chapter 5



Chapter 5. Preparers

U.S. FISH AND WILDLIFE SERVICE

Name	Responsibilities	Education	Experience
Dean Rundle	Refuge Manager	B.S. Fisheries and Wildlife M.S. Fisheries and Wildlife	29 years
Laurie Shannon	Team Leader, RF CCP Plan	B.S. Recreation Resources Mgmt.	27 years
Michael Spratt	Chief of Refuge Planning Region 6	B.S. Forestry M.S. Landscape Architecture	23 years
Mark Sattelberg	Contaminants Biologist RF	B.A. Chemistry and Biology M.S. Biology	15 years
Andrew Todd	Water Quality Specialist	B.A. Biology M.S. Civil Engineering/Water Res.	6 years
Amy Thornburg	Refuge Operations Specialist	B.S. Wildlife Biology	9 years
Sherry James	Supervisory Park Ranger Visitor Services, RMA		14 years
Bruce Hastings	Supervisor, Wildlife/Habitat RMA	B.S. Chemistry and Psychology M.S. Wildlife Science Ph.D. Ecology	18 years
Lorenz Sollmann	Integrated Pest Management Fire Management, RMA	B.S. Wildlife Biology	9 years
Robin Romero	Biocontrol of weeds, RF Planning Assistance	B.S. Animal Science M.S. Biology/Entomology	10 years
Beth Dickerson	Planning Assistance Preble's Consultation	M.S. Biology	4 years

SHAPINS ASSOCIATES, INC.

Name	Responsibilities	Education	Experience
Ann Moss	Project Manager, CCP	B.A. Art and Art History Masters of Landscape Architecture	27 Years
Mimi Mather	Planner, CCP; Public Use	B.A. Sociology Masters of Landscape Architecture	4 Years
Brian Braa	Planner, CCP; Public Use	B.S. Accounting Masters of Landscape Architecture	4 Years

RESOLVE

Name	Responsibilities	Education	Experience
Mike Hughes	Facilitation	B.A. Political Science Masters of City Planning	20 Years
Jody Erikson	Facilitation	B.A. Human Communication	4 Years

ERO RESOURCES CORP.

Name	Responsibilities	Education	Experience
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Bill Mangle	Project Planning and Coordination	B.S. History/Political Science M.S. Natural Resource Policy/Plannin	6 years g
Ron Beane	Wildlife	B.S. Biology M.S. Wildlife Biology	28 years
Mark DeHaven	Vegetation, Soils, and Geology	B.A., Business M.S., Natural Resources	24 years
Barbara Galloway	Water Resources and Aquatic Life	B.A., Environmental Conservation and Biology M.S., Water Resources	20 years
Michael Simler	GIS	B.S., Biology	5 years
Martha Clark	Technical Editor	B.A., English	18 years

ADDITIONAL CONTRIBUTORS

The following individuals also contributed to the development of the CCP/EIS by sharing their knowledge in planning workshops or at other times during the planning process.

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Name	
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Ron Cole	Former Region 6 Program Supervisor (CO, KS, NE)
Ron Shupe	Region 6 Program Supervisor (CO, KS, NE)
Larry Gamble	Chief, Environmental Contaminants
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Sheri Fetherman	Chief, Education and Visitor Services Division
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Ken Kerr	Zone Fire Management Officer, CO/KS/NE

Harvey Wittmier	Chief, Realty Division
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U.S. FISH AND WILDLIFE SERVICE, REGION 6 ECOLOGICAL SERVICES

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U.S. FISH AND WILDLIFE SERVICE, COLORADO FISH AND WILDLIFE ASSISTANCE OFFICE

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U.S. FISH AND WILDLIFE SERVICE, PRIVATE LANDS

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U.S. FISH AND WILDLIFE SERVICE, ROCKY MOUNTAIN ARSENAL NWR STAFF

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chapter 6



CONSULTATION AND COORDINATION

Chapter 6. Consultation and Coordination

The public involvement process was an important component of the CCP/EIS project. During the scoping phase of the project, the Service sought input from the public and interested organizations and agencies to help direct the CCP/EIS process. Scoping helped identify specific opportunities, issues, concerns and ideas related to the management of the future Refuge.

The Service used various methods to solicit guidance and feedback from interested citizens, organizations, and government agencies. These methods included public scoping meetings, public agency scoping meetings, briefings and presentations, issue-specific focus group workshops, as well as letters, email and telephone calls.

6.1. PROJECT SCOPING

The scoping process began with informal public agency consultations in February 2002. On July 23, 2002, Service staff met with the Rocky Flats Coalition of Local Governments (RFCLOG). The RFCLOG is a coalition of seven local governments (Boulder County, Jefferson County, City and County of Broomfield, and the cities of Arvada, Boulder, Westminster, and Superior).

Beginning in early 2002, Service staff met with representatives from communities, agencies, and businesses that may have an interest in the Rocky Flats CCP/EIS process. The Service also met with state representatives, including the offices of the Governor, the Attorney General and the CDPHE to help develop the public process. The purpose of these meetings was to brief the stakeholders on the planning process, and solicit their comments and concerns for the scoping process.

Between February 6 and April 12, 2002, Dean Rundle and Laurie Shannon with the U.S. Fish and Wildlife Service met individually with each member of the RFCLOG. All the local governments had questions about developing the Memorandum of Understanding between DOE and the Service in addition to the planning process. Copies of the Service's policy on Planning and Compatibility were distributed. Service staff also met with representatives of the cities of Golden, Thornton, Northglenn, Louisville and Lafayette. The formal scoping period for the general public began on August 23, 2002, with the publication of a Notice of Intent in the Federal Register. The Notice of Intent notified the public of the Service's intent to begin the CCP/EIS process, set the dates for public scoping meetings, and solicited public comments. The scoping period ended on October 31, 2002.

PUBLIC SCOPING MEETINGS

Public scoping meetings were held in September 2002 in Broomfield, Arvada, Westminster, and Boulder. Several weeks before the public scoping meetings, Planning Update #1, an announcement of the scoping meetings, was mailed to 889 individuals, businesses and organizations. The mailing list consisted of individuals and organizations that had previously expressed an interest in Rocky Flats-related issues and were on the Rocky Flats Citizen Advisory Board (RFCAB), the DOE, or Kaiser-Hill (DOE contractor) mailing lists.

Planning Update #1 described the planning process, the draft vision and goals for the Refuge, and the dates, times and locations of the public scoping meetings. Information contained in Planning Update #1 also was announced at RFCLOG and RFCAB meetings. A press release soliciting participation in the scoping process was also sent to 23 local and national media organizations. The Service placed advertisements in seven newspapers to publicize the project and invite the public to the scoping meetings. Flyers announcing the public scoping meetings were posted in public buildings in several communities surrounding the Rocky Flats site.

PROJECT WEBSITE

The Rocky Flats NWR web site (http://rocky flats.fws.gov/) was published for public access during the week of July 21, 2002, and contained information about the public scoping meetings, as well as downloadable versions of all of the available public scoping documents.

PUBLIC AGENCY MEETING

On August 19, 2002, the Service hosted a meeting for representatives from various state and federal agencies

interested in the future management of the Rocky Flats site. The following agencies were represented:

- Agency for Toxic Substances and Disease Registry
- City of Westminster
- Colorado Attorney General's Office
- Colorado Department of Agriculture
- Colorado Department of Public Health and Environment
- Colorado Department of Transportation
- Colorado Division of Minerals and Geology
- Colorado Division of Wildlife
- Colorado Geological Survey
- · Colorado Historical Society
- Colorado State Parks
- Denver Regional Council of Governments
- Federal Aviation Administration
- Governor Owens' Office
- · Rocky Flats Coalition of Local Governments
- State Land Board
- Senator Allard's Office
- U.S. Army Corps of Engineers
- U.S. Department of Energy
- U.S. Environmental Protection Agency
- U.S. Fish and Wildlife Service
- Urban Drainage and Flood Control District
- Xcel Energy

Focus Groups

Six focus group meetings were held on October 28, 29, and 30, 2002. The purpose of the focus group meetings was to convene a forum to better explore key issues, as well as the potential management alternatives and their potential implications. Participants were invited because of their knowledge of a particular subject. Focus groups were convened around the following topics: Recreation; Environmental Education; Public Perception/Public Information: Managing a NWR in the Context of Remediation and Contamination; Trails; Vegetation Management; and Wildlife Management.

NATIVE AMERICAN TRIBES

Representatives from the Arapaho Tribe, Cheyenne and Arapaho Tribes of Oklahoma, Northern Cheyenne Tribe, the Ute Indian Tribe Business Council, Southern Ute Tribe, and the Ute Mountain Ute Tribe were contacted by the Service to solicit their input for the scoping process. The Service received responses from the Cheyenne and Arapaho Tribes of Oklahoma and will continue to work with them during the planning process. The Service did not receive any scoping comments from the Tribes.

6.2. RESULTS FROM SCOPING

During the course of the public scoping process, the planning team received 1,881 comments from the public or other stakeholders. Every comment was considered and grouped by topic area (Table 22). The objective of the scoping process is to gather the full range of comments, questions and concerns that the public has about the future Rocky Flats NWR.

Major topics included public use, cultural resources, real estate, infrastructure, vegetation management, and wildlife management. Other topics that have attracted comments include Refuge operations, cleanup level and remediation issues, and comments on the planning process.

Table 22. Percentage of Scoping Comments by Topic

Topic Area	Percentage of Comments
Public Use	31
Vegetation	13
Wildlife	12
Infrastructure	11
Contamination†	10
Property‡	8
Cultural Resources	6
Refuge Operations	6
Planning Process	3

† Issues related to contamination and site cleanup are outside the scope of this CCP/EIS, as explained in Section 1.8.

‡ Issues related to property include mineral rights, potential land acquisitions, and the transportation corridor right of way, all of which are discussed in Section 2.9. Written submissions came in the form of letters, email, questionnaires, and notes from telephone calls. Questionnaires were distributed at the public scoping meetings and could also be downloaded from the project website. Sixty-two written submissions were received. All written submissions were carefully read and evaluated to determine the specific issues or concerns that were being addressed.

6.3. ALTERNATIVE WORKSHOPS

After the significant issues were identified during the scoping period, the Service developed alternatives for the management of the Refuge. In May 2003, the Service held workshops in Broomfield, Arvada, Westminster, and Boulder to present four preliminary management alternatives. The alternatives ranged from providing little or no public access to extensive public access and facility development. At each workshop, the participants were encouraged to provide comments on the alternatives, and were specifically asked what they liked or disliked about them.

ISSUES TO RECONSIDER

The public expressed differing opinions on several issues. The following were the predominant concerns:

Proposed Action: Re-examine Alternative B and determine if it should remain as is or be modified in some specific way.

Equestrian Use: Evaluate whether equestrian use is consistent with the goals of Alternative B, and if it is compatible with the Refuge purposes.

Trail Design: Consider modifying trail configurations in Alternatives B and D to improve connectivity and enhance visitor experience while minimizing potential impacts on sensitive natural resources.

Restoration: Consider phasing options that would accelerate habitat conservation and delay public use facility and programming development until restoration efforts are underway.

PUBLIC PREFERENCES

Comments on the alternatives were highly varied as to people's desires, with some wanting no public access to Rocky Flats and some wanting extensive public use. More people supported Alternative B, either as it is or with some modifications. A majority of the comments were related to public use opportunities (42 percent) and habitat and wildlife management (30 percent). These percentages reflect what was heard through the comment period, which ended in June 2003. After the workshops were completed, the Service reevaluated all the issues and revised some portions of the alternatives prior to the development of the CCP/EIS.

6.4. COMMENTS ON DRAFT EIS

The Draft CCP/EIS was available for public review from February 19, 2004 to April 25, 2004. In March 2004, the Service held four public hearings on the draft in Westminster, Boulder, Arvada, and Broomfield. In addition to the public hearing testimony, comments were also received in the form of letters, emails, form letters, and petitions. During the Draft CCP/EIS comment period, the Service received over 5,000 comments from 251 individuals, 34 agencies/ organizations, and 933 form letters. From those who specifically stated a preference for a particular alternative, 21 percent supported Alternative A, 63 percent supported Alternative B, 15 percent for Alternative C, and 1 percent for Alternative D.

The most significant issue raised was about public access and whether there should be any public access due to past contamination history and the current level of cleanup on the site and how the DOE retained area would be demarcated. Other significant issues included public hunting, prescribed fire and grazing, prairie dog management, water rights, Lindsay Ranch, cumulative impacts of adjacent mining, and nearby transportation improvements. All substantive issues raised in the comments were addressed in the Final CCP/EIS.

All of the comments received on the Draft CCP/EIS, as well as responses to substantive comments, are included or summarized in Appendix H-Comments and Responses on the Draft Environmental Impact Statement (under a separate cover). Public comments will be available for review at the Front Range Community College Library, Rocky Flats Reading Room or at the Rocky Mountain Arsenal National Wildlife Refuge Visitor Center on weekends. Responses to comments are included as a companion document with the Final CCP/EIS.

CHANGES FROM THE DRAFT CCP/EIS

As a result of public comments and concerns about the Draft CCP/EIS, numerous changes were made to the Final CCP/EIS. The most significant changes include the following:

• **Trails:** New trail configurations for Alternatives B and D (See Figures 7, 9, 25, and 27)

- Hunting Weaponry: Muzzleloading rifles were eliminated from the list of weapons to be allowed for the hunting program.
- Contamination: Expanded discussion of contamination, cleanup, and the DOE retained lands (See Sections 1.8, 3.2, and 4.2, and Appendix E)
- **Transportation Improvements:** Revised discussion about the transportation corridor and nearby transportation improvements (See Sections 2.10 and 4.16)

6.5. DRAFT CCP/EIS RECIPIENTS

FEDERAL, STATE AND LOCAL AGENCIES

Name

Inume	
Glen Tucker	Agency Toxic Substance and Disease Register
Scott Fredericksen	Federal Aviation Administration
Steve Balzek	National Renewable Energy Laboratory
Tim Carey	U.S. Army Corps of Engineers
John Rampe	U.S. Department of Energy
Frazier Lockart	U.S. Department of Energy
Amy Bergstedt	U.S. Environmental Protection Agency
Robert Roberts	U.S. Environmental Protection Agency
John Brejcha	Colorado Board of Land Commissioners
Eric Lane	Colorado Department of Agriculture
Ron Cattany	Colorado Division of Minerals and Geology
Steve Gunderson	Colorado Department of Public Health and Environment
Howard Roitman	Colorado Department of Public Health and Environment
Steve Tarlton	Colorado Department of Public Health and Environment
Brad Beckham	Colorado Department of Transportation
Tim Harris	Colorado Department of Transportation
Eric O'Dell	Colorado Division of Wildlife
Mike Wedermyer	Colorado Division of Wildlife
Scott Hoover	Colorado Division of Wildlife
Ken Knox	Colorado Division of Water Resources
Charlie Unseld	Colorado Department of Local Affairs
Dan Corson	Colorado Office of Historic Preservation
Vicki Cowart	Colorado Office of Minerals and Geology
Greg Squire	Colorado Office of Minerals and Geology
Bob Finch	Colorado State Parks
Roxanne Brickell-Reardon Dan McAuliffe	Colorado State Parks Colorado Water Conservation Board
John Sovell	Colorado State University
Dr. George Beck	Colorado State University
Len Ackland	University of Colorado
Dr. Tim Seastadt	University of Colorado
Bill Broderick	Denver Regional Council of Governments
Scott Tucker	Urban Drainage and Flood Control District
Honorable Paul Danish	Boulder County
Jane Uitti	Boulder County
Rich Koopman	Boulder County Parks and Open Space
Scott Robson	Boulder County Transportation
Mike Bartleson	City and County of Broomfield
Shirley Garcia	City and County of Broomfield
Councilor Hank Stoval	City and County of Broomfield
Councilor Tom Bruner	City and County of Broomfield
Honorable Ken Fellman	City of Arvada
Gordon Reusink	City of Arvada
Councilor Lorraine Anderson	City of Arvada
Clark Johnson	City of Arvada
Andrea O'Neill	City of Arvada Park Advisory Committee
Shawn McGrath	City of Boulder
Mike Weil	City of Boulder

Jim Crain Matt Jones **Kristin Pritz** Councilor Bob Nelson Mike Bestor Gary Klaphake **Bill Simmons** Philip Nelson Jack Ethredge Ron Hellbusch Albert Nelson Lynn Wodell Councilor Sam Dixon Honorable Michelle Lawrence Nannette Neelan Ken Foelske Frank Kunze **Trustee Karen Imbierowicz** Matt Magley

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Rocky Flats National Wildlife Refuge

City of Broomfield Open Space City of Golden City of Golden City of Lafayette City of Louisville City of Northglenn City of Thornton City of Westminster City of Westminster City of Westminster City of Westminster Jefferson County Jefferson County Jefferson County Open Space Jefferson County Open Space Town of Superior Town of Superior

City of Boulder Open Space

City of Boulder Open Space

Office of Attorney General Ken Salazar Office of Attorney General Ken Salazar Office of Congressman Mark Udall Office of Congressman Tom Tancredo Office of Governor Bill Owens Office of Senator Ben Nighthorse Campbell Office of Senator Wayne Allard Office of Congressman Bob Beauprez Paul Kilburn Jim Stone David Abelson Kimberly Chelboun Tom Gallegos Victor Holm Jerry Henderson William Cossack Ken Korkia Jim Kinsinger Patricia Rice Erin Hamby Tom Marshall LeRoy Moore Hildegard Hix Joan Seeman Justin Spring Len Carpenter Steve Smith

North Jeffco Area Group **Rocky Flats Cleanup Commission** Rocky Flats Coalition of Local Governments Rocky Flats Coalition of Local Governments Rocky Flats Citizens Advisory Board Rocky Mountain Peace & Justice Center Rocky Mountain Peace & Justice Center Rocky Mountain Peace & Justice Center Sierra Club Sierra Club Trust for Public Land Wildlife Management Institute **Xcel Energy**

NATIVE AMERICAN TRIBES

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Donald and Pamela Anderson	Julie Maheu
Hildy Armour	Brenda Marriott
Amy Bowman	Michael Mauro
John Boylan	Charlie McKay
Judy Capra	Nancy McNally
Judy Childers	Caecilia McNeill
Kirk Cunningham	Dan and Barb Michaels
Alex Deya-Santiago	Chris Morrison
Becky Eades	Renee Nelson
Janice Echardt	Werner and Nancy Newpert
Judy Enderle	Harvey Nichols
Anne Fenerty	Shelly Reed

Linda Georges John Giezertunner Francesca Giongo Deb Griew Doug Grinbergs Al Gunter Erin Hamby Jeanniene Haynes Tom Hoffman Karen Hollweg Bob Kropfli Joel Selbin Barbara Taylor Bryan Taylor Janet Torma Eric Vogelsberg Henry Von Struve D. Waddington Lisa and Rick Woodward Sharon Zuelsdor

PUBLIC LIBRARIES

Name

Arvada Public Library Boulder Public Library Westminster Public Library Golden Public Library Daniels Public Library Louisville Public Library Thornton Public Library Mamie Doud Eisenhower Public Library, Broomfield Front Range Community College

glossary



accessibility: the state or quality of being easily approached or entered, particularly as it relates to the Americans With Disabilities Act.

accessible facilities: structures accessible for most people with disabilities without assistance; ADA-accessible (e.g., parking lots, trails, pathways, ramps).

adaptive management: the rigorous application of management, research, and monitoring to gain information and experience necessary to assess and modify management activities. A process that uses feedback from refuge research and monitoring and evaluation of management actions to support or modify objectives and strategies at all planning levels.

alternative: a reasonable way to fix an identified problem or satisfy a stated need (40 CFR 1500.2 [cf. "management alternative"]).

alluvium: soils that have been formed by the deposition of water borne materials.

appropriate use: a proposed or existing use of a national wildlife refuge that (1) supports the Refuge System Mission, the major purposes, goals or objectives of the refuge; (2) is necessary for the safe and effective conduct of a priority general public use on the refuge; (3) is otherwise determined under Service Manual Chapter 605 FW1 (draft), by the Refuge Manager and Refuge Supervisor to be appropriate.

aquifer: a formation, group of formations, or part of a formation that contains sufficient saturated, permeable material to yield significant quantities of water to wells and springs.

aquitard: a layer of rock having low permeability that stores groundwater but delays its flow.

biodiversity: the variety of life in all its forms.

breeding habitat: habitat used by migratory birds or other animals during the breeding season.

buffer zones: land bordering and protecting critical habitats; areas created or sustained to lessen the negative effects of land development on animals, plants, and their habitats.

candidate species: species for which the Service has sufficient information on file about their biological vulnerability and threats to propose their listing under the Endangered Species Act.

CERCLA: The Comprehensive Environmental Response, Compensation, and Liability Act (commonly known as Superfund), which created a tax on the chemical and petroleum industries to, among other purposes, establish a trust fund to provide for longterm cleanup of contaminated sites.

Chronic Wasting Disease: a contagious fatal neurological disease among deer and elk that produces small lesions in brains of infected animals. It is characterized by loss of body condition, behavioral abnormalities and death.

community: the locality in which a group of people resides and shares the same government.

vegetation community type: a particular assemblage of plants and animals, named for its dominant characteristic.

compatible use: "a wildlife-dependent recreational use or any other use of a refuge that, in the sound professional judgment of the Director, will not materially interfere with or detract from the fulfillment of the mission of the System or the purposes of the refuge" (National Wildlife Refuge System Improvement Act of 1997 [Public Law 105-57; 111 Stat. 1253]).

compatibility determination: a required determination for wildlife-dependent recreational uses or any other public uses of a refuge before a use is allowed.

Comprehensive Conservation Plan: a document mandated by the National Wildlife Refuge System Improvement Act of 1997 that describes desired future conditions for a refuge unit, and provides long-range guidance for the unit leader to accomplish the mission of the System and the purpose(s) of the unit (P.L. 105-57;FWS Manual 602 FW 1.4).

concern: cf. "issue."

conservation: managing natural resources to prevent loss or waste (N.b. Management actions may include preservation, restoration, and enhancement).

conservation agreements: voluntary written agreements among two or more parties for the purpose of ensuring the survival and welfare of unlisted species of fish and wildlife or their habitats or to achieve other specified conservation goals.

conservation easement: a legal agreement between a landowner and a land trust (a private, nonprofit conservation organization) or government agency that permanently limits uses of a property to protect its conservation values.

cooperative agreement: the legal instrument used when the principal purpose of a transaction is the transfer of money, property, services, or anything of value to a recipient in order to accomplish a public purpose authorized by Federal statute, and substantial involvement between the Service and the recipient is anticipated (cf. "grant agreement").

cultural resource: a general term applied to buildings, structures, landscape features, places, or other identifiable artifacts of scientific, aesthetic, educational, spiritual, archaeological, architectural, or historic significance. Can also be more narrowly defined to refer to a prehistoric or historic district, site, building, structure or object listed in or eligible for listing in the National Register of Historic Places.

designated wilderness area: an area designated by Congress as part of the National Wilderness Preservation System (FWS Manual 610 FW 1.5 [draft]).

disturbed area: an area where natural processes have been degraded or destroyed due to human impacts (e.g., mining, cultivation, development).

easement: an agreement by which landowners give up or sell one of the rights on their property (e.g., ditch owners may have an easement to maintain the waterway [cf. "conservation easement"]).

ecosystem: a natural community of organisms interacting with its physical environment, regarded as a unit.

endangered species: a Federal- or State-listed protected species that is in danger of extinction throughout all or a significant portion of its range.

environmental education: education aimed at producing a citizenry that is knowledgeable about the biophysical environment and its associated problems, aware of how to help solve these problems, and motivated to work toward their solution" (Stapp et al. 1969).

Environmental Impact Statement: (EIS) a detailed, written analysis of the environmental impacts of a proposed action, adverse effects of the project that cannot be avoided, alternative courses of action, short-term uses of the environment versus the maintenance and enhancement of long-term productivity, and any irreversible and irretrievable commitment of resources (cf. 40 CFR 1508.11).

erosion: the detachment and movement of soil from the land by wind, water, or gravity.

extirpated: no longer occurring in a given geographic area.

Federal land: public land owned by the Federal Government, including national forests, national parks, and national wildlife refuges.

Federally listed species: a species listed either as endangered, threatened, or a species at risk (formerly, a "candidate species") under the Endangered Species Act of 1973, as amended.

geographic information system: (GIS) a computerized system to compile, store, analyze and display geographically referenced information (e.g., GIS can overlay multiple sets of information on the distribution of a variety of biological and physical features).

global positioning system: (GPS) a satellite-based navigation and positioning system that can be used to locate and store specific points on the earth. GPS technology can be used to create accurate maps of refuge resources or management issues (such as weed patches) that can be easily loaded onto a GIS for analysis.

habitat fragmentation: the breaking up of a specific habitat into smaller, unconnected areas (N.b. A habitat area that is too small may not provide enough space to maintain a breeding population of the species in question).

habitat conservation: protecting an animal or plant habitat to ensure that the use of that habitat by the animal or plant is not altered or reduced.

habitat: the place where a particular type of plant or animal lives.

hay meadow: reference to a 300-acre portion of Rocky Flats that was once cultivated for agriculture and is now comprised primarily of non-native smooth brome and crested wheatgrass. In its current condition, the hay meadow provides marginal wildlife habitat, though it does not adversely affect other Refuge resources.

informal monitoring: (see monitoring) the on-going observation of resource conditions and needs by Service staff that does not follow a pre-determined schedule or observation method.

Integrated Pest Management: (IPM) sustainable approach to managing pests by combining biological, cultural, physical, and chemical tools in a way that minimizes economic, health, and environmental risks.

interpretive facilities: structures that provide information about an event, place, or thing by a variety of means, including printed, audiovisual, or multimedia materials (e.g., kiosks that offer printed materials and audiovisuals, signs, and trail heads).

forbs: flowering plants (excluding grasses, sedges, and rushes) that do not have a woody stem and die back to the ground at the end of the growing season.

interpretive materials: any tool used to provide or clarify information, explain events or things, or increase awareness and understanding of the events or things (e.g., printed materials like brochures, maps or curriculum materials; audio/visual materials like video and audio tapes, films, or slides; and, interactive multimedia materials, CD-ROM or other computer technology).

issue: any unsettled matter that requires a management decision (e.g., a Service initiative, an opportunity, a management problem, a threat to the resources of the unit, a conflict in uses, a public concern, or the presence of an undesirable resource condition).

local agencies: generally, municipal governments, regional planning commissions, or conservation groups.

long-term protection: mechanisms like fee title acquisition, conservation easements, or binding agreements with landowners that ensure land use and land management practices will remain compatible with maintaining species populations over the long term.

managed grazing: the use of livestock such as cattle or goats for purposes other than livestock production (including weed management and vegetative succession). Often requires fencing and moving animals in an organized fashion to achieve resource management objectives.

management alternative: a set of objectives and the strategies needed to accomplish each objective [FWS Manual 602 FW 1.4].

management concern: cf. "issue"; "migratory nongame birds of management concern."

management opportunity: cf. "issue."

management plan: a plan that guides future land management practices on a tract.

management strategy: a general approach to meeting unit objectives (N.b. A strategy may be broad, or it may be detailed enough to guide implementation through specific actions, tasks, and projects [FWS Manual 602 FW 1.4]).

mission statement: a succinct statement of the purpose for which the unit was established; its reason for being.

mitigation: actions taken to compensate for the negative effects of a particular project (e.g., wetland mitigation usually restores or enhances a previously damaged wetland or creates a new wetland).

mixed grassland prairie: a combination of several grassland communities, including mesic mixed grassland, short grassland, xeric needle and thread grassland, and reclaimed mixed grassland, that are composed of similar types of native and non-native grasses and have common management requirements.

monitoring: the collection of scientific information to determine the effects of resource management actions and to identify changing resource conditions or needs.

multi-use trails: trails designated for a variety of uses including hiking, biking and, in some cases, equestrian use.

National Environmental Policy Act of 1969: (NEPA) requires all Federal agencies to examine the environmental impacts of their actions, incorporate environmental information, and use public participation in planning and implementing environmental actions. (Federal agencies must integrate NEPA with other planning requirements, and prepare appropriate NEPA documents to facilitate better environmental decision-making [cf. 40 CFR 1500].)

National Register of Historic Places: Authorized under the National Historic Preservation Act of 1966, the National Register is the nation's official list of cultural resources worthy of preservation. National Register properties are distinguished by having been documented and evaluated according to uniform standards.

National Wildlife Refuge Complex: (Complex) an internal Service administrative linking of refuge units closely related by their purposes, goals, ecosystem, or geopolitical boundaries. In this case, referring to the Rocky Mountain Arsenal National Wildlife Refuge (NWR), Two Ponds NWR, and Rocky Flats NWR as a complex.

National Wildlife Refuge System: (System) all lands and waters and interests therein administered by the Service as wildlife refuges, wildlife ranges, wildlife management areas, waterfowl production areas, and other areas for the protection and conservation of fish and wildlife, including those that are threatened with extinction.

native species: a plant or animal that has grown in the region since the last glaciation and occurred before European settlement.

Notice of Intent: (NOI) an announcement published in the Federal Register that states what the an agency will prepare and review an environmental impact statement [40 CFR 1508.22]. **noxious weeds:** non-native species that have been introduced into an area and, because of their aggressive growth and lack of natural predators, displace native species.

objective: a concise statement of what the Service wants to achieve, how much to achieve, when and where to achieve it, and who is responsible for the work. Objectives derive from goals and provide the basis for determining strategies, monitoring refuge accomplishments, and evaluating the success of strategies. Objectives are made to be attainable, time-specific, and measurable.

off-trail use: designated areas where visitors are permitted to traverse across the landscape and are not limited to the trail corridors.

outdoor classroom: an environmental education facility that provides learning space and storage for educational materials and props in the field.

overlook: A designated viewing area often furnished with a bench and interpretive signage.

partnership: a contract or agreement among two or more individuals, groups of individuals, organizations, or agencies, in which each agrees to famish a part of the capital or some service in kind (e.g., labor) for a mutually beneficial enterprise.

patch: a relatively homogenous habitat area that is not interrupted by disturbance corridors such as roads, trails, or fences.

permitted mining use: an area in which an outside party owns the rights to subsurface minerals and a permit to mine those minerals. Mining could occur on these areas.

picocurie: A unit of measurement for radioactivity, equal to one trillionth of a curie (1×10^{-12}) . A curie is a unit of radioactivity, based originally on the radioactivity of 1 gram of pure radium, equal to 37 billion disintegrations per second.

Planning Updates: newsletters distributed, primarily through mailing lists, in order to update the interested public on the status of the CCP project.

pre-settlement condition: a conceptual goal for habitat restoration based on ecological conditions that existed prior to ranching and modern use and disturbance of the site.

prescribed fire: the application of fire to wildland fuels, either by natural or intentional ignition, to achieve identified land use objectives (FWS Manual 621 FW 1.7).

private land: land owned by a private individual or group or non-government organization.

private landowner: cf. "private land."

private organization: any non-government organization.

Proposed Action (or alternative): activities for which an Environmental Impact Statement is being written; the alternative containing the actions and strategies recommended by the planning team. The proposed action is, for all proactive purposes, the draft CCP for the Refuge. (Referred to as the Preferred Alternative in the Final CCP/EIS).

pedestrian trails: trails designated for hiking use only and not opened to other modes of transportation such as biking or equestrian uses.

protection: mechanisms like fee title acquisition, conservation easements, or binding agreements with landowners that ensure land use and land management practices will remain compatible with maintaining species populations at a site (cf. "long-term ")

public: individuals, organizations, and non-government groups; officials of Federal, State, and local government agencies; Native American tribes, and foreign nations includes anyone outside the core planning team, those who may or may not have indicated an interest in the issues and those who do or do not realize that our decisions may affect them.

public involvement: offering to interested individuals and organizations that our actions or policies may affect an opportunity to become informed; soliciting their opinion.

public involvement plan: long-term guidance for involving the public in the comprehensive planning process.

public land: land owned by the local, State, or Federal Government.

rare species: species identified for special management emphasis because of their uncommon occurrence.

rare community types: plant community types classified as rare by any State program (as used in CCPs, includes exemplary community types).

recommended wilderness: areas studied and found suitable for wilderness designation by both the Director (FWS) and Secretary (DOI), and recommended by the President to Congress for inclusion in the National Wilderness System (FWS Manual 610 FW 1.5 [draft]). **Record of Decision:** (ROD) a concise public record of a decision by a Federal agency pursuant to NEPA. (N.b. A ROD includes: the decision; all the alternatives considered; the environmentally preferable alternative; a summary of monitoring and enforcement, where applicable, for any mitigation; and, whether all practical means have been adopted to avoid or minimize environmental harm from the alternative selected [or if not, why not].)

refuge goals: "descriptive, open-ended, and often broad statements of desired future conditions that convey a purpose but do not define measurable units" (Writing Refuge Management Goals and Objectives: A Handbook).

refuge management economic activity: a management activity on a national wildlife refuge that results in the generation of a commodity which is or can be sold as income or revenue or can be traded for goods and services. Examples include: farming, grazing, haying, timber harvesting, and trapping.

Refuge Manager: the official directly in charge of a national wildlife refuge or a wildlife refuge complex.

refuge purposes: "The purposes specified in or derived from the law, proclamation, executive order, agreement, public land order, donation document, or administrative memorandum establishing, authorizing, or expanding a refuge, refuge unit, or refuge subunit" (National Wildlife Refuge System Improvement Act of 1997).

refuge lands: lands in which the Service holds full interest in fee title or partial interest like an easement.

refuge use: a recreational use (including actions associated with a recreational use or other general public use), or refuge management economic activity.

Regional Chief: the official in charge of the National Wildlife Refuge System within a Region of the U.S. Fish and Wildlife Service.

relative cover: a measure of abundance for individual plant species or group of species of interest in a specified area, relative to the total cover all species. Can be expressed as a percentage.

restoration: the artificial manipulation of habitat to restore it to its former condition (e.g., restoration may involve planting native grasses and forbs, removing shrubs, prescribed burning, or re-establishing habitat for native plants and animals on degraded grassland).

restored stream crossing: obstructions such as culverts, roads and trails are removed or restructured to allow stream flows to return to a more natural condition.

revegetation: the process of establishing a native plant community in an area that was formerly disturbed. May involve removing existing non-native vegetation, grading, soil preparation, seeding, and supplemental irrigation.

RFCA Parties: the agencies that are signatories to the Rocky Flats Cleanup Agreement: U.S. Department of Energy, Environmental Protection Agency, and the Colorado Department of Public Health and Environment.

riparian area: see riparian habitat.

riparian habitat: habitat along the banks of a stream or river that is characterized by trees and shrubs (such as cottonwood and willow) that grow in moist conditions.

right of way: that land on which a public road may be built within The Refuge boundary.

runoff: water from rain, melted snow, or agricultural or landscape irrigation that flows over a land surface into a water body (cf. "urban runoff").

scoping: the process used at the beginning of a planning process to engage the public and other agencies to determine the scope and significant issues to be addressed in the plan and analyzed in the EIS.

seasonal closures: areas and/or trails closed for the protection of wildlife based on their annual life cycles and habitat needs. Closures are seasonal and are determined by Refuge staff.

sedimentation: the introduction of eroded soil particles to a water body which can result in increased turbidity (cloudiness) and affect aquatic plants and animals.

Service presence: Service programs and facilities that it directs or shares with other organizations; public awareness of the Service as a sole or cooperative provider of programs and facilities.

site improvement: any activity that changes the condition of an existing site to better interpret events, places, or things related to a refuge (e.g., improving safety and access, replacing non-native with native plants, refurbishing footbridges and trail ways, and renovating or expanding exhibits).

Refuge mailing list: A list containing names and addresses of people with an interest in the Refuge. As part of the planning process, the list was continually updated to include conservation agencies, recreation interests, Congressionals, workbook respondents, open house/focus group attendees, etc. **social trail:** unplanned trails that develop informally through repeated use. Are commonly formed between planned trails and points of interest.

soil productivity: The overall productive status of a soil arising from all aspects of its quality, such as its physical and structural condition as well as its chemical content.

species of concern: species not federally listed as threatened or endangered, but about which the Service or our partners are concerned.

stabilization: reinforcing a building (e.g., Lindsay Barn) to avoid further deterioration of its structural integrity.

State agencies: generally, natural resource agencies of State governments.

State land: State-owned public land.

State-listed species: cf. Wildlife species that are listed as threatened or endangered within the State of Colorado by the Colorado Division of Wildlife.

step-down management plan: a plan for dealing with specific refuge management subjects, strategies, and schedules, e.g., hunting, vegetation and fire (FWS Manual 602 FW 1.4).

target population: the preferred number of animals (deer or elk) that live on the Refuge, as determined by Service and CDOW staff based on fluctuating habitat conditions.

threatened species: a Federally listed, protected species that is likely to become an endangered species in all or a significant portion of its range.

urban runoff: water from rain, melted snow, or landscape irrigation flowing from city streets and domestic or commercial properties that may carry pollutants into a sewer system or water body.

vision statement: a concise statement of what the unit could achieve in the next 10 to 15 years.

visitor center: a permanently staffed building offering exhibits and interpretive information to the visiting public. Some visitor centers are co-located with refuge offices, others include additional facilities such as classrooms or wildlife viewing areas.

visitor contact station: compared to a visitor center, a contact station is a smaller facility that may not be permanently staffed.

viewing blind: a structure that provides shelter and a suitable vantage for wildlife observation and photography.

warm-season grass: native prairie grass that grows the most during summer, when cool-season grasses are dormant.

trail connections: trailheads along the refuge boundary that provide a link to outlying trail systems.

watchable wildlife: wildlife that are visible and enjoyed by Refuge visitors. A watchable wildlife program is one that helps maintain viable populations of all native fish and wildlife species by building an active, well-informed constituency for conservation. Watchable wildlife programs are tools for meeting wildlife conservation goals while at the same time fulfilling public demand for wildlife-dependent recreational activities (other than sport hunting, sport fishing, or trapping).

water bar: a constructed trail structure that diverts water off of the trail surface. May consist of a earthen berm, rock, wood, or other materials.

watershed: the geographic area within which water drains into a particular river, stream, or body of water; land and the body of water into which the land drains.

wetlands: lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water" (Cowardin et al 1979).

wilderness: cf. "designated wilderness."

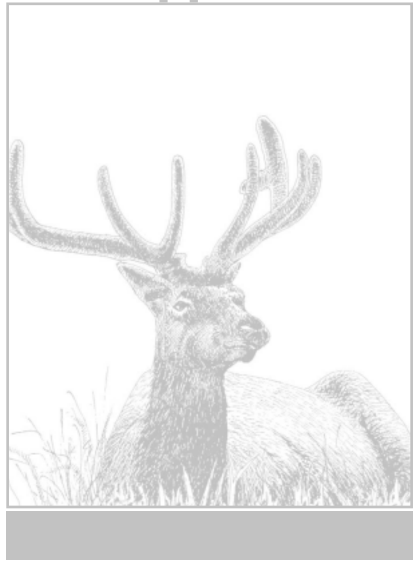
wildfire: a free-burning fire requiring a suppression response; all fire other than prescribed fire that occurs on wildlands (FWS Manual 621 FW 1.7).

wildland fire: every wildland fire is either a wildfire or a prescribed fire (FWS Manual 621 FW 1.3).

wildlife management: manipulating wildlife populations, either directly by regulating the numbers, ages, and sex ratios harvested, or indirectly by providing favorable habitat conditions and alleviating limiting factors.

wildlife-dependent recreation: recreational experiences in which wildlife is the focus. The terms "wildlife-dependent recreation" and '"wildlifedependent recreational use" mean a use of a refuge involving hunting, fishing, wildlife observation and photography, or environmental education and interpretation (National Wildlife Refuge System Improvement Act of 1997).

appendices



appendix a

Refuge Legislation

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defense plutonium or defense plutonium materials to the Savannah River Site during the period beginning on February 1, 2002, and ending on the date on which such plans are submitted to Congress.

(g) RULE OF CONSTRUCTION.—Nothing in this section may be construed to prohibit or limit the Secretary from shipping defense plutonium or defense plutonium materials to sites other than the Savannah River Site during the period referred to in subsection (f) or any other period.

(h) ANNUAL REPORT ON FUNDING FOR FISSILE MATERIALS DIS-POSITION ACTIVITIES.—The Secretary shall include with the budget justification materials submitted to Congress in support of the Department of Energy budget for each fiscal year (as submitted with the budget of the President under section 1105(a) of title 31, United States Code) a report setting forth the extent to which amounts requested for the Department for such fiscal year for fissile materials disposition activities will enable the Department to meet commitments for the disposition of surplus defense plutonium and defense plutonium materials located at the Savannah River Site, and for any other fissile materials disposition activities, in such fiscal year.

SEC. 3156. MODIFICATION OF DATE OF REPORT OF PANEL TO ASSESS THE RELIABILITY, SAFETY, AND SECURITY OF THE UNITED STATES NUCLEAR STOCKPILE.

Section 3159(d) of the Strom Thurmond National Defense Authorization Act for Fiscal Year 1999 (Public Law 105–261; 42 U.S.C. 2121 note) is amended by striking "of each year, beginning with 1999," and inserting "of 1999 and 2000, and not later than February 1, 2002,".

Subtitle F—Rocky Flats National Wildlife Refuge

SEC. 3171. SHORT TITLE.

This subtitle may be cited as the "Rocky Flats National Wildlife Refuge Act of 2001".

SEC. 3172. FINDINGS AND PURPOSES.

(a) FINDINGS.—Congress finds the following:

(1) The Federal Government, through the Atomic Energy Commission, acquired the Rocky Flats site in 1951 and began operations there in 1952. The site remains a Department of Energy facility. Since 1992, the mission of the Rocky Flats site has changed from the production of nuclear weapons components to cleanup and closure in a manner that is safe, environmentally and socially responsible, physically secure, and costeffective.

(2) The majority of the Rocky Flats site has generally remained undisturbed since its acquisition by the Federal Government.

(3) The State of Colorado is experiencing increasing growth and development, especially in the metropolitan Denver Front Range area in the vicinity of the Rocky Flats site. That growth and development reduces the amount of open space and thereby diminishes for many metropolitan Denver communities the vistas of the striking Front Range mountain backdrop.

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note.

(4) Some areas of the Rocky Flats site contain contamination and will require further response action. The national interest requires that the ongoing cleanup and closure of the entire site be completed safely, effectively, and without unnecessary delay and that the site thereafter be retained by the United States and managed so as to preserve the value of the site for open space and wildlife habitat.

(5) The Rocky Flats site provides habitat for many wildlife species, including a number of threatened and endangered species, and is marked by the presence of rare xeric tallgrass prairie plant communities. Establishing the site as a unit of the National Wildlife Refuge System will promote the preservation and enhancement of those resources for present and future generations.

(b) PURPOSES.—The purposes of this subtitle are—

(1) to provide for the establishment of the Rocky Flats site as a national wildlife refuge following cleanup and closure of the site;

(2) to create a process for public input on the management of the refuge referred to in paragraph (1) before transfer of administrative jurisdiction to the Secretary of the Interior; and

(3) to ensure that the Rocky Flats site is thoroughly and completely cleaned up.

SEC. 3173. DEFINITIONS.

In this subtitle:

(1) CERCLA.—The term "CERCLA" means the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. 9601 et seq.).

(2) CLEANUP AND CLOSURE.—The term "cleanup and closure" means the response actions for covered substances carried out at Rocky Flats, as required by any of the following:

(A) The RFCA.

(B) CERCLA.

(C) RCRA.

(D) The Colorado Hazardous Waste Act, 25–15–101 to 25–15–327, Colorado Revised Statutes.

(3) COVERED SUBSTANCE.—The term "covered substance" means any of the following:

(Å) Any hazardous substance, as such term is defined in paragraph (14) of section 101 of CERCLA (42 U.S.C. 9601).

(B) Any pollutant or contaminant, as such term is defined in paragraph (33) of such section 101.

(C) Any petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of paragraph (14) of such section 101.

(A) through (F) of paragraph (14) of such section 101.
(4) RCRA.—The term "RCRA" means the Solid Waste Disposal Act (42 U.S.C. 6901 et seq.), popularly known as the Resource Conservation and Recovery Act.

(5) REFUGE.—The term "refuge" means the Rocky Flats National Wildlife Refuge established under section 3177.

(6) RESPONSE ACTION.—The term "response action" means any of the following:

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(A) A response, as such term is defined in paragraph (25) of section 101 of CERCLA (42 U.S.C. 9601).

(B) A corrective action under RCRA or under the Colorado Hazardous Waste Act, 25–15–101 to 25–15–327, Colorado Revised Statutes.

(C) Any requirement for institutional controls imposed by any of the laws referred to in subparagraph (A) or (B).

(7) RFCA.—The term "RFCA" means the Rocky Flats Cleanup Agreement, an intergovernmental agreement, dated July 19, 1996, among—

(A) the Department of Energy;

(B) the Environmental Protection Agency; and

(C) the Department of Public Health and Environment of the State of Colorado.

(8) ROCKY FLATS.—

(A) IN GENERAL.—Except as provided in subparagraph (B), the term "Rocky Flats" means the Rocky Flats Environmental Technology Site, Colorado, a defense nuclear facility, as depicted on the map titled "Rocky Flats Environmental Technology Site", dated October 22, 2001, and available for inspection in the appropriate offices of the United States Fish and Wildlife Service.

(B) EXCLUSIONS.—The term "Rocky Flats" does not include—

(i) the land and facilities of the Department of Energy's National Renewable Energy Laboratory, including the acres retained by the Secretary under section 3174(f); and

(ii) any land and facilities not within the boundaries depicted on the map referred to in subparagraph (A).

(9) SECRETARY.—The term "Secretary" means the Secretary of Energy.

SEC. 3174. FUTURE OWNERSHIP AND MANAGEMENT.

(a) FEDERAL OWNERSHIP.—Except as expressly provided in this subtitle, all right, title, and interest of the United States, held on or acquired after the date of the enactment of this Act, to land or interest therein, including minerals, within the boundaries of Rocky Flats shall be retained by the United States.

(b) LINDSAY RANCH.—The structures that comprise the former Lindsay Ranch homestead site in the Rock Creek Reserve area of the buffer zone, as depicted on the map referred to in section 3173(8)(A), shall be permanently preserved and maintained in accordance with the National Historic Preservation Act (16 U.S.C. 470 et seq.).

(c) PROHIBITION ON ANNEXATION.—Neither the Secretary nor the Secretary of the Interior shall allow the annexation of land within the refuge by any unit of local government.

(d) PROHIBITION ON THROUGH ROADS.—Except as provided in subsection (e), no public road shall be constructed through Rocky Flats.

(e) TRANSPORTATION RIGHT-OF-WAY.—

(1) IN GENERAL.—

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(A) AVAILABILITY OF LAND.—On submission of an application meeting each of the conditions specified in paragraph (2), the Secretary, in consultation with the Secretary of the Interior, shall make available land along the eastern boundary of Rocky Flats for the sole purpose of transportation improvements along Indiana Street.

(B) BOUNDARIES.—Land made available under this paragraph may not extend more than 300 feet from the west edge of the Indiana Street right-of-way, as that rightof-way exists as of the date of the enactment of this Act.

(Č) EASEMENT OR SALE.—Land may be made available under this paragraph by easement or sale to one or more appropriate entities.

(D) COMPLIANCE WITH APPLICABLE LAW.—Any action under this paragraph shall be taken in compliance with applicable law.

(2) CONDITIONS.—An application referred to in paragraph (1) meets the conditions specified in this paragraph if the application—

(A) is submitted by any county, city, or other political subdivision of the State of Colorado; and

(B) includes documentation demonstrating that the transportation improvements for which the land is to be made available—

(i) are carried out so as to minimize adverse effects on the management of Rocky Flats as a wildlife refuge; and

(ii) are included in the regional transportation plan of the metropolitan planning organization designated for the Denver metropolitan area under section 5303 of title 49, United States Code.

(f) WIND TECHNOLOGY EXPANSION AREA.—The Secretary shall retain, for the use of the National Renewable Energy Laboratory, the approximately 25 acres identified on the map referred to in section 3173(8)(A) as the "Wind Technology Expansion Area".

SEC. 3175. TRANSFER OF MANAGEMENT RESPONSIBILITIES AND JUR-ISDICTION OVER ROCKY FLATS.

(a) TRANSFER REQUIRED.—

(1) IN GENERAL.—Subject to the other provisions of this section, the Secretary shall transfer administrative jurisdiction over the property that is to comprise the refuge to the Secretary of the Interior.

(2) DATE OF TRANSFER.—The transfer shall be carried out not earlier than the completion certification date, and not later than 30 business days after that date.

(3) COMPLETION CERTIFICATION DATE.—For purposes of paragraph (2), the completion certification date is the date on which the Administrator of the Environmental Protection Agency certifies to the Secretary and to the Secretary of the Interior that cleanup and closure at Rocky Flats has been completed, except for the operation and maintenance associated with response actions, and that all response actions are operating properly and successfully.

(b) MEMORANDUM OF UNDERSTANDING.-

(1) REQUIRED ELEMENTS.—The transfer required by subsection (a) shall be carried out pursuant to a memorandum

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of understanding between the Secretary and the Secretary of the Interior. The memorandum of understanding shall—

(A) provide for the division of responsibilities between the Secretary and the Secretary of the Interior necessary to carry out such transfer;

(B) address the impacts that any property rights referred to in section 3179(a) may have on the management of the refuge, and provide strategies for resolving or mitigating these impacts;

 (\tilde{C}) identify the land the administrative jurisdiction of which is to be transferred to the Secretary of the Interior; and

(D) specify the allocation of the Federal costs incurred at the refuge after the date of such transfer for any site investigations, response actions, and related activities for covered substances.

(2) PUBLICATION OF DRAFT.—Not later than one year after the date of the enactment of this Act, the Secretary and the Secretary of the Interior shall publish in the Federal Register a draft of the memorandum of understanding.

(3) FINALIZATION AND IMPLEMENTATION.

(A) Not later than 18 months after the date of the enactment of this Act, the Secretary and Secretary of the Interior shall finalize and implement the memorandum of understanding.

(B) In finalizing the memorandum of understanding, the Secretary and Secretary of the Interior shall specifically identify the land the administrative jurisdiction of which is to be transferred to the Secretary of the Interior and provide for a determination of the exact acreage and legal description of such land by a survey mutually satisfactory to the Secretary and the Secretary of the Interior.

to the Secretary and the Secretary of the Interior. (c) TRANSFER OF IMPROVEMENTS.—The transfer required by subsection (a) may include such buildings or other improvements as the Secretary of the Interior has requested in writing for purposes of managing the refuge.

(d) PROPERTY RETAINED FOR RESPONSE ACTIONS.—

(1) IN GENERAL.—The transfer required by subsection (a) shall not include, and the Secretary shall retain jurisdiction, authority, and control over, the following real property and facilities at Rocky Flats:

(A) Any engineered structure, including caps, barrier walls, and monitoring or treatment wells, to be used in carrying out a response action for covered substances.

(B) Any real property or facility to be used for any other purpose relating to a response action or any other action that is required to be carried out by the Secretary at Rocky Flats.

(2) CONSULTATION.—The Secretary shall consult with the Secretary of the Interior, the Administrator of the Environmental Protection Agency, and the Governor of the State of Colorado on the identification of all real property and facilities to be retained under this subsection.

(e) COST.—The transfer required by subsection (a) shall be completed without cost to the Secretary of the Interior.

(f) NO REDUCTION IN FUNDS.—The transfer required by subsection (a), and the memorandum of understanding required by

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subsection (b), shall not result in any reduction in funds available to the Secretary for cleanup and closure of Rocky Flats.

SEC. 3176. ADMINISTRATION OF RETAINED PROPERTY; CONTINU-ATION OF CLEANUP AND CLOSURE.

(a) Administration of Retained Property.-

(1) IN GENERAL.—In administering the property retained under section 3175(d), the Secretary shall consult with the Secretary of the Interior to minimize any conflict between-

(A) the administration by the Secretary of such property for a purpose relating to a response action; and

(B) the administration by the Secretary of the Interior of land the administrative jurisdiction of which is transferred under section 3175(a).

(2) PRIORITY IN CASE OF CONFLICT.—In the case of any such conflict, the Secretary and the Secretary of the Interior shall ensure that the administration for a purpose relating to a response action, as described in paragraph (1)(A), shall take priority.

(3) ACCESS.—The Secretary of the Interior shall provide to the Secretary such access and cooperation with respect to the refuge as the Secretary requires to carry out operation and maintenance, future response actions, natural resources restoration, or any other obligations.

(b) ONGOING CLEANUP AND CLOSURE.— (1) IN GENERAL.—The Secretary shall carry out to completion cleanup and closure at Rocky Flats.

(2) CLEANUP LEVELS.—The Secretary shall carry out such cleanup and closure to the levels established for soil, water, and other media, following a thorough review by the parties to the RFCA and the public (including the United States Fish and Wildlife Service and other interested government agencies) of the appropriateness of the interim levels in the RFCA.

(3) NO RESTRICTION ON USE OF NEW TECHNOLOGIES. Nothing in this subtitle, and no action taken under this subtitle, restricts the Secretary from using at Rocky Flats any new technology that may become available for remediation of contamination.

(c) OPPORTUNITY TO COMMENT.—The Secretary of the Interior shall have the opportunity to comment with respect to any proposed response action as to the impacts, if any, of such proposed response action on the refuge.

(d) RULES OF CONSTRUCTION.-

(1) NO RELIEF FROM OBLIGATIONS UNDER OTHER LAW.— Nothing in this subtitle, and no action taken under this subtitle-

(A) relieves the Secretary, the Administrator of the Environmental Protection Agency, the Secretary of the Interior, or any other person from any obligation or other liability with respect to Rocky Flats under the RFCA or any Federal or State law;

(B) impairs or alters any provision of the RFCA; or (C) alters any authority of the Administrator of the Environmental Protection Agency under section 120(e) of CERCLA (42 U.S.C. 9620(e)), or any authority of the State of Colorado.

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(2) CLEANUP LEVELS.—Nothing in this subtitle shall reduce the level of cleanup and closure at Rocky Flats required under the RFCA or any Federal or State law.

(3) PAYMENT OF RESPONSE ACTION COSTS.-Nothing in this subtitle affects the obligation of a Federal department or agency that had or has operations at Rocky Flats resulting in the release or threatened release of a covered substance to pay the costs of response actions carried out to abate the release of, or clean up, the covered substance.

SEC. 3177. ROCKY FLATS NATIONAL WILDLIFE REFUGE.

(a) IN GENERAL.—On completion of the transfer required by section 3175(a), and subject to section 3176(a), the Secretary of the Interior shall commence administration of the real property comprising the refuge in accordance with this subtitle.

(b) ESTABLISHMENT OF REFUGE.—Not later than 30 days after the transfer required by section 3175(a), the Secretary of the Interior shall establish at Rocky Flats a national wildlife refuge to be known as the Rocky Flats National Wildlife Refuge. (c) COMPOSITION.—The refuge shall be comprised of the prop-

erty the administrative jurisdiction of which was transferred as required by section 3175(a).

(d) NOTICE.—The Secretary of the Interior shall publish in the Federal Register a notice of the establishment of the refuge. (e) Administration and Purposes.

(1) IN GENERAL.—The Secretary of the Interior shall manage the refuge in accordance with applicable law, including this subtitle, the National Wildlife Refuge System Administra-tion Act of 1966 (16 U.S.C. 668dd et seq.), and the purposes specified in that Act.

(2) REFUGE PURPOSES.—The refuge shall be managed for the purposes of-

(A) restoring and preserving native ecosystems;

(B) providing habitat for, and population management of, native plants and migratory and resident wildlife;

(C) conserving threatened and endangered species (including species that are candidates for listing under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.)); and

(D) providing opportunities for compatible scientific research.

(3) MANAGEMENT.—In managing the refuge, the Secretary of the Interior shall-

(A) ensure that wildlife-dependent recreation and environmental education and interpretation are the priority public uses of the refuge; and

(B) comply with all response actions.

SEC. 3178. COMPREHENSIVE PLANNING PROCESS.

(a) IN GENERAL.—Not later than 180 days after the date of Deadline. the enactment of this Act, in developing a comprehensive conservation plan for the refuge in accordance with section 4(e) of the National Wildlife Refuge System Administration Act of 1966 (16 U.S.C. 668dd(e)), the Secretary of the Interior shall establish a comprehensive planning process that involves the public and local communities. The Secretary of the Interior shall establish such process in consultation with the Secretary, the members of the Coalition, the Governor of the State of Colorado, and the Federal

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and State of Colorado officials who have been designated as trustees for Rocky Flats under section 107(f)(2) of CERCLA (42 U.S.C. 9607(f)(2)).

(b) OTHER PARTICIPANTS.—In addition to the entities specified in subsection (a), the comprehensive planning process required by subsection (a) shall include the opportunity for direct involvement of entities that are not members of the Coalition as of the date of the enactment of this Act, including the Rocky Flats Citizens' Advisory Board and the cities of Thornton, Northglenn, Golden, Louisville, and Lafayette, Colorado.

(c) DISSOLUTION OF COALITION.—If the Coalition dissolves, or if any Coalition member elects to leave the Coalition during the comprehensive planning process required by subsection (a)—

(1) such comprehensive planning process shall continue; and

(2) an opportunity shall be provided to each entity that is a member of the Coalition as of September 1, 2000, for direct involvement in such comprehensive planning process.

(d) CONTENTS.—In addition to the requirements of section 4(e) of the National Wildlife Refuge System Administration Act of 1966 (16 U.S.C. 668dd(e)), the comprehensive conservation plan referred to in subsection (a) shall address and make recommendations on the following:

(1) The identification of any land referred to in subsection (e) of section 3174 that could be made available under that subsection.

(2) The characteristics and configuration of any perimeter fencing that may be appropriate or compatible for cleanup and closure purposes, refuge purposes, or other purposes.

(3) The feasibility of locating, and the potential location for, a visitor and education center at the refuge.

(4) Any other issues relating to Rocky Flats.

(e) COALITION DEFINED.—In this section, the term "Coalition" means the Rocky Flats Coalition of Local Governments established by the Intergovernmental Agreement, dated February 16, 1999, among—

(1) the city of Arvada, Colorado;

(2) the city of Boulder, Colorado;

(3) the city of Broomfield, Colorado;

(4) the city of Westminster, Colorado;

(5) the town of Superior, Colorado;

(6) Boulder County, Colorado; and

(7) Jefferson County, Colorado.

Deadline.

(f) REPORT.—Not later than three years after the date of the enactment of this Act, the Secretary of the Interior shall submit to Congress—

(1) the comprehensive conservation plan referred to in subsection (a); and

(2) a report that contains—

(A) an outline of the involvement of the public and local communities in the comprehensive planning process, as required by subsection (a);

(B) to the extent that any input or recommendation from the comprehensive planning process is not accepted, a clear statement of the reasons why such input or recommendation is not accepted; and

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(C) a discussion of the impacts of any property rights referred to in section 3179(a) on management of the refuge, and an identification of strategies for resolving and mitigating these impacts.

SEC. 3179. PROPERTY RIGHTS.

(a) IN GENERAL.—Except as provided in subsections (c) and (d), nothing in this subtitle limits any valid, existing property right at Rocky Flats that is owned by any person or entity, including, but not limited to—

(1) any mineral right;

(2) any water right or related easement; and

(3) any facility or right-of-way for a utility.

(b) ACCESS.—Except as provided in subsection (c), nothing in this subtitle affects any right of an owner of a property right referred to in subsection (a) to access the owner's property.

(c) REASONABLE CONDITIONS.—

(1) IN GENERAL.—The Secretary or the Secretary of the Interior may impose such reasonable conditions on access to property rights referred to in subsection (a) as are appropriate for the cleanup and closure of Rocky Flats and for the management of the refuge.

(2) NO EFFECT ON OTHER LAW.—Nothing in this subtitle affects any Federal, State, or local law (including any regulation) relating to the use, development, and management of property rights referred to in subsection (a).

(3) NO EFFECT ON ACCESS RIGHTS.—Nothing in this subsection precludes the exercise of any access right, in existence on the date of the enactment of this Act, that is necessary to perfect or maintain a water right in existence on that date. (d) UTILITY EXTENSION.—

(1) IN GENERAL.—The Secretary or the Secretary of the Interior may allow not more than one extension from an existing utility right-of-way on Rocky Flats, if necessary.

(2) CONDITIONS.—An extension under paragraph (1) shall be subject to the conditions specified in subsection (c).
(e) EASEMENT SURVEYS.—Subject to subsection (c), until the subsection (c).

(e) EASEMENT SURVEYS.—Subject to subsection (c), until the date that is 180 days after the date of the enactment of this Act, an entity that possesses a decreed water right or prescriptive easement relating to land at Rocky Flats may carry out such surveys at Rocky Flats as the entity determines are necessary to perfect the right or easement.

SEC. 3180. LIABILITIES AND OTHER OBLIGATIONS.

(a) IN GENERAL.—Nothing in this subtitle shall relieve, and no action may be taken under this subtitle to relieve, the Secretary, the Secretary of the Interior, or any other person from any liability or other obligation at Rocky Flats under CERCLA, RCRA, or any other Federal or State law.

(b) COST RECOVERY, CONTRIBUTION, AND OTHER ACTION.— Nothing in this subtitle is intended to prevent the United States from bringing a cost recovery, contribution, or other action that would otherwise be available under Federal or State law.

SEC. 3181. ROCKY FLATS MUSEUM.

(a) MUSEUM.—To commemorate the contribution that Rocky Flats and its worker force provided to winning the Cold War and

115 STAT. 1387

115 STAT. 1388

the impact that such contribution has had on the nearby communities and the State of Colorado, the Secretary may establish a Rocky Flats Museum.

(b) LOCATION.—The Rocky Flats Museum shall be located in the city of Arvada, Colorado, unless, after consultation under subsection (c), the Secretary determines otherwise.
(c) CONSULTATION.—The Secretary shall consult with the city

(c) CONSULTATION.—The Secretary shall consult with the city of Arvada, other local communities, and the Colorado State Historical Society on—

(1) the development of the museum;

(2) the siting of the museum; and

(3) any other issues relating to the development and construction of the museum.

(d) REPORT.—Not later than three years after the date of the enactment of this Act, the Secretary, in coordination with the city of Arvada, shall submit to Congress a report on the costs associated with the construction of the museum and any other issues relating to the development and construction of the museum.

SEC. 3182. ANNUAL REPORT ON FUNDING.

For each of fiscal years 2003 through 2007, at the time of submission of the budget of the President under section 1105(a) of title 31, United States Code, for such fiscal year, the Secretary and the Secretary of the Interior shall jointly submit to Congress a report on the costs of implementation of this subtitle. The report shall include—

(1) the costs incurred by each Secretary in implementing this subtitle during the preceding fiscal year; and

(2) the funds required by each Secretary to implement this subtitle during the current and subsequent fiscal years.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

Sec. 3201. Authorization.

SEC. 3201. AUTHORIZATION.

There are authorized to be appropriated for fiscal year 2002, \$18,500,000 for the operation of the Defense Nuclear Facilities Safety Board under chapter 21 of the Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).

TITLE XXXIII—NATIONAL DEFENSE STOCKPILE

- Sec. 3301. Definitions.
- Sec. 3302. Authorized uses of stockpile funds.
- Sec. 3303. Authority to dispose of certain materials in National Defense Stockpile.
- Sec. 3304. Revision of limitations on required disposals of certain materials in National Defense Stockpile.
- Sec. 3305. Acceleration of required disposal of cobalt in National Defense Stockpile. Sec. 3306. Restriction on disposal of manganese ferro.

50 USC 98d note. SEC. 3301. DEFINITIONS.

In this title:

appendix b

Compatability Determinations

COMPATIBILITY DETERMINATION

Use:	Hunting
Refuge Name:	Rocky Flats National Wildlife Refuge Jefferson and Boulder Counties, Colorado
Establishing Authority:	Rocky Flats National Wildlife Refuge Act of 2001 (P.L. 107-107)
Refuge Purposes :	1. Restoring and preserving native ecosystems.
	2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.
	3. Conserving threatened and endangered species (including species that are candidates for listing under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.)).
	4. Providing opportunities for compatible scientific research.

NWRS Mission: "...to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife and plant resources and their habitats, of the United States for the benefit of present and future generations of Americans." (16 U.S.C. 668dd(a)(2)).

Description of Use: The Refuge will administer a limited big game (mule deer and elk) hunting program for youth and disabled hunters. The program may be expanded after year 2 to include able-bodied hunters, if needed to control ungulate populations in order to meet wildlife management goals.

A maximum of 10 hunter/participants would be allowed per hunt. There will be two hunts per year (one for youth and one for disabled hunters). Each hunt will last for 1 weekend, including a Saturday and Sunday. Hunts will be scheduled during the period October 15 - January 15 annually.

Weapons will be limited to: shotguns (20 gauge or larger), firing single projectiles; and archery (bow and arrow). No centerfire rifles or muzzleloading rifles will be allowed. Disabled hunters may be authorized to use centerfire handguns or cross-bow archery tackle, determined on a case-by-case basis, depending on the nature of the hunter's disability.

All weapons will meet requirements of the Colorado Division of Wildlife, (CDOW) for the species hunted.

The Rocky Flats NWR program will be highly managed. Permits/licenses will be issued by drawing cooperatively administered by the Refuge and CDOW. All hunters will be required to check-in prior to hunting and attend a safety/orientation briefing, and check-out at the end of each hunt day.

Youth hunters will be required to hunt with a mentor and disabled hunters will be required to have a volunteer to assist them. There will be a minimum ratio of 1 Refuge or CDOW staff present on-site for every 3 hunter participants.

Each hunter will be assigned to a unique hunting zone within the Refuge for his/her exclusive use and is restricted to hunting in that zone.

Hunters will be required to present all harvested game for inspection and collection of biological data, including sampling for Chronic Wasting Disease.

Other authorized public uses of the Refuge will be suspended and the Refuge will be closed for any nonhunting public use activities on hunt weekends.

Hunt dates, bag limits, hunter quotas, and any adjustments to Refuge Hunt Zones will be determined on an annual basis, in consultation with CDOW.

Availability of Resources: It is anticipated that annual planning and execution of the proposed hunting program will require approximately 20 staff-days of work, spread among the Refuge Manager, Biological, Visitor Services and Law Enforcement staff and cost approximately \$5,000 to operate. Refuge O&M resources are expected to be augmented by the services and volunteers and partnership with CDOW and conservation organizations.

This is a "pre-acquisition" compatibility determination, prepared to accompany the Comprehensive Conservation Plan (CCP) for the future Rocky Flats NWR. No facility development will be required to operate the proposed hunting program and funds are anticipated to be available for the operation of this program based on the Refuge staffing levels and budget proposed in the CCP.

Anticipated Impacts: This limited big game hunting program is anticipated to have minimal potential impacts on Refuge wildlife, but potentially significant beneficial impacts on the unique flora of the Refuge. The proposed use is a Wildlife-Dependent Recreational Use and a Priority Public Use of the NWRS.

The Rocky Flats site has supported a mule deer herd numbering approximately 160 animals (on 6,240 acres) since at least the late 1990s (Kaiser Hill 2001). Small, but increasing numbers of white-tailed deer also occur on the site. Prior to 2002, elk were known to visit Rocky Flats, but were not considered to be a resident species by DOE (DOE 1997). During the winter of 2002 - 2003, significant numbers of elk were observed regularly on the east side of Highway 93 adjacent to Rocky Flats and at least 9 cow elk are known to have calved on the site in the summer of 2003.

The future Refuge is bordered by public conservation lands to the north and west. Fencing is typical stock fencing that does not impede movement of ungulates. Although there is potential for future commercial development on the west side of the site, it is anticipated that deer, elk and other large mammals will continue to be able to move freely between the Refuge and adjacent public lands, and into the Roosevelt National Forest to the west.

The Refuge is located in CDOW's Game Management Unit (GMU) No. 38, and adjacent to GMU 29. Those two GMUs make up CDOW's Data Analysis Unit (DAU) D-27 which covers to the Boulder Deer Herd. CDOW has published the Boulder Deer Herd Management Plan (CDOW 2002). DAU D-27 lies at the edge of the endemic area for Chronic Wasting Disease (CWD) in northeast Colorado. The plan focuses on keeping the prevalence of CWD in the Boulder Deer Herd at no more than 1% infection rate and the Boulder Deer Herd.

In December 2002, 26 deer were collected at Rocky Flats, by CDOW as part of the state's CWD surveillance program. All animals harvested were negative for CWD.

Under the Region 6 CWD Policy, it will be necessary to continue surveillance of the Refuge herds for occurrence and prevalence of CWD. Hunter-harvested deer and elk will provide data for this surveillance requirement and reduce or eliminate the need for Refuge staff to take deer for CWD surveillance purposes.

Colorado has the largest elk population of any state or province in North America. The current Colorado elk herd is far above CDOW's objective level, and CDOW has taken aggressive action in recent years to reduce the herd through sport hunting. Increasingly, elk are becoming established in suburban and agricultural areas along the Front Range. Elk in the cities of Evergreen and Estes Park, and a newly

established population near Loveland, Colorado are creating numerous depredation issues. In Rocky Mountain National Park, the unhunted elk herd is destroying important riparian habitat.

It will be important to prevent or control the establishment of a resident elk herd on the Refuge. Yearround grazing and browsing by elk has the potential to significantly degrade rare plant communities and destroy or reduce the quality of Preble's meadow jumping mouse on the Refuge.

Hunting will have a positive impact on habitats by controlling ungulate grazing and browsing pressure on the Refuge. Direct impacts of the hunting program will be insignificant because of the timing (during Preble's meadow jumping mouse hibernation and outside the bird nesting season) and small number of participants walking through upland and riparian areas. The program will require no facility development or conversion of habitat areas to administrative use.

Public Review and Comment: This Compatibility Determination was presented for public review and comment in conjunction with the public comment period for the Draft CCP/EIS for the future Rocky Flats NWR in the first quarter of CY 04.

At four public hearings, and throughout the comment period for the Draft CCP/EIS for Rocky Flats NWR, significant public input was received regarding the provisions in the Proposed Action to provide a hunting program at Rocky Flats NWR. None of the comments received were specifically addressed to the Draft Compatibility Determination that was published with the Draft CCP/EIS. However, several individuals and organizations expressed the opinion that hunting, in general, is not a compatible use of the National Wildlife Refuge System. All public testimony presented at the hearings and written comments received and responses are reported in Appendix H, Comments and Responses on the Draft Environmental Impact Statement (EIS), of the Final EIS for the Rocky Flats NWR Comprehensive Conservation Plan.

Numerous public comments were received both in favor and in opposition of the proposed hunting program. A petition was received with 89 signatures (23 incomplete or illegible) stating "The following object to any recreational sport hunting at Rocky Flats National Wildlife Refuge." The petition did not address issues germane to the compatibility determination.

Letters supporting the hunting proposal were received from: the State of Colorado, Division of Wildlife, Colorado Wildlife Federation, National Wildlife Federation and the Wildlife Management Institute and other organizations and individuals. Letters opposing hunting were received from the Rocky Mountain Peace and Justice Center, Prairie Preservation Alliance and other organizations and individuals. Local units of government had mixed responses, with some supporting hunting, and others wanting no public use at all. Several local governments expressed concerns about the safety of the hunting proposal, and in response to those concerns, the proposal was changed to delete muzzleloading rifles and restrict hunting to archery and shotguns/slugs only. See Appendix H, Final CCP/EIS, for full comments and responses.

At public hearings, concerns were expressed that: the hunting program proposed was excessively expensive; the definition of "refuge" was a "place of safety"; ungulate populations should be controlled, if necessary, by agency sharpshooters; and that it would be inappropriate to protect animals all year, and then shoot at them two weekends per year – implying a "fair-chase" issue.

In the professional judgment of the undersigned, none of the issues raised at the hearings warrants changing the proposal. Hunting is clearly an appropriate use of NWRS – by law. The costs of the program are mostly salaries of personnel expended over the course of a fiscal year and are not excessive compared to many Refuge programs. Hunting can be an effective tool for ungulate population management that provides a wholesome outdoor recreation experience that is absent in culling programs. Many state-wide and Refuge deer herds are hunted a few days per year without fair chase concerns. The Rocky Flats herd is not fenced, and is currently subject to some hunting pressure on adjacent private, and nearby public lands.

Compatibility Determination: Using sound professional judgment (603 FW 2.6U and 2.11A), place an "X" in appropriate space to indicate whether the use would or would not materially interfere with or detract from the NWRS Mission or the Purposes of Rocky Flats NWR.

- Use is Not Compatible
- Х Use is Compatible with the Following Stipulations

Stipulations Necessary to Ensure Compatibility: The use (hunting) will not begin until a step-down hunting plan, ensuring biological integrity, and safety of the program, has been approved under provisions of 8RM5, and the Refuge has been formally opened to hunting through publication of a rule in the Federal Register and inclusion of Rocky Flats among refuges open to big game hunting in 50 CFR 32.7.

Justification: Hunting is a form of wildlife-dependent recreation and is a priority use of the NWRS. Hunting will help control ungulate populations and distribution on the Refuge, with a net benefit to the conservation of rare botanical communities and conservation of habitat for the threatened Preble's meadow jumping mouse. Hunting will provide scientific data for surveillance of Refuge deer and elk populations for Chronic Wasting Disease.

Mandatory Re-evaluation Date: As a priority public use, the Compatibility Determination for this use is subject to mandatory re-evaluation in 15 years, on the anniversary of final Compatibility Determination in 2019.

NEPA Compliance: This use is addressed in an Environmental Impact Statement and Record of Decision.

Approval/Concurrence:

- Junelll/Approved: W. Kea 9/8/04 Prepared/Approved: Signature Date

Land a Coleman Signature Concurrence: Regional Chief

References:

Colorado Division of Wildlife. 2002. Boulder Deer Herd Management Plan. Denver, CO.

Department of Energy. 1997. Rocky Flats Cumulative Impacts Document. Rocky Flats Field Office, Rocky Flats Environmental Technology Site. Golden, CO.

COMPATIBILITY DETERMINATION

Use:	Interpretation and Environmental Education
Refuge Name:	Rocky Flats National Wildlife Refuge Jefferson and Boulder Counties, Colorado
Establishing Authority:	Rocky Flats National Wildlife Refuge Act of 2001 (P.L. 107-107)
Refuge Purposes :	1. Restoring and preserving native ecosystems.
	2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.
	3. Conserving threatened and endangered species (including species that are candidates for listing under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.)).
	4. Providing opportunities for compatible scientific research.

NWRS Mission: "... to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife and plant resources and their habitats, of the United States for the benefit of present and future generations of Americans." (16 U.S.C. 668dd(a)(2)).

Description of Use:

Interpretation: This is a priority public use of the National Wildlife Refuge System per the National Wildlife Refuge System Improvement Act of 1997. It is proposed to continue delivery of Interpretation programs to accomplish the goals and objectives of the Refuge as established in the CCP.

Interpretation programs and facilities are proposed along designated trails and at the Visitor Contact Station on the west side of the Refuge. Facilities and programs would be mostly passive, consisting of interpretive panels on kiosks at trailhead access points and overlooks along trails. Signage would interpret the native prairie ecosystem, rare plant communities, wetlands, endangered species, invasive weeds, and the social significance and cultural resources of Rocky Flats NWR.

Guided tours, led by Service personnel or volunteers, provide a similar but more detailed experience than the self-guided Refuge visit. Tours and nature programs will be developed for delivery to the public on a scheduled basis, and by reservation for groups with special interests and needs. Tours will generally be conducted on the established trail system, but when guided by staff, may access all upland portions of the Refuge, depending on visitor interests, and the subject matter of the interpretive program.

A variety of interpretive programs may also be delivered off-site.

Environmental Education: Environmental education at Rocky Flats NWR will emphasize teacher-led programs and be targeted to high school and college level students. No formal outdoor classroom facilities are planned, but the Refuge will provide sites for student field trips on an "as-arranged" basis. Temporary and impromptu outdoor classrooms will not be established or used in wetland, riparian and other sensitive communities during the growing season, and will be scheduled seasonally to avoid impacts to threatened and endangered species. Rocky Flats NWR will become a venue for implementation of environmental education curricula developed at Rocky Mountain Arsenal NWR

Availability of Resources: It is anticipated that initial development of interpretive facilities designated in the Comprehensive Conservation Plan for Rocky Flats NWR will cost approximately \$76,000. It is also anticipated that appropriated NWRS Operations and Maintenance funds for development of interpretive facilities will be leveraged through partnership arrangements with non-profit organizations and with local units of government and state agencies. Once developed, the annual maintenance costs for interpretive facilities is anticipated to be approximately \$5,000 per year.

No development of specialized facilities is anticipated to facilitate teacher-led environmental education programs at Rocky Flats NWR. It is estimated that development of special curricula and lesson plans for Rocky Flats will require approximately 0.5 FTE of labor and \$30,000 over the course of the first five years following Refuge establishment. The required level of staffing and funding to produce those materials is within the current operating budget and staffing pattern of the Rocky Mountain Arsenal NWR Complex.

This is a "pre-acquisition" compatibility determination, prepared to accompany the Comprehensive Conservation Plan (CCP) for the future Rocky Flats NWR. Funds are anticipated to be available for the operation of this program based on the Refuge staffing levels and budget proposed in the CCP.

Anticipated Impacts: Development and implementation of interpretive and education programs at Rocky Flats NWR will have minimal and biologically insignificant impacts on Refuge resources. Less than 0.25 acres of habitat will need to be disturbed or converted for development of all planned interpretive facilities (not including parking facilities).

Human presence and movement on the Refuge for participation in Interpretive and Environmental Education programs will result in some wildlife disturbance. The level of disturbance will be minimal and will not be additive to disturbances attributed to other public uses such as wildlife observation and trail use.

Public Review and Comment: This Compatibility Determination was presented for public review and comment in conjunction with the public comment period for the Draft CCP/EIS for the future Rocky Flats NWR in the first quarter of CY 04.

Many public comments were received at four public hearings held in March 2004, and throughout the public comment period on the Draft CCP/EIS. Comments related to public use were received both from those in opposition and in favor of public access for interpretation and environmental education.

Many people were opposed to any form of public use at Rocky Flats NWR based on their belief that site cleanup is inadequate and that public access would result in health and safety risks to visitors. Those comments did not address whether wildlife observation and photography were compatible with Refuge purposes or the mission of NWRS.

Comments were received from several organizations, including the Colorado Wildlife Federation that supported the proposed action (Alternative B), including interpretation and environmental education. The Rocky Flats Citizen's Advisory Board supported environmental education, but was not in agreement about whether those activities should take place on-site. The Rocky Flats Cold War Museum expressed a desire to partner with the Service in development of interpretive and education programs. Other groups, including the Prairie Preservation Alliance recommended no wildlife-dependent recreation, based on concerns of wildlife disturbance, exacerbating invasive weed problems and causing erosion.

Comments from local units of government also varied, with several cities and counties favoring public access for interpretation and environmental education, and others recommending no public use of the Refuge. Similarly, written comments received from individuals ran the gamut from advocating more extensive public use programs, to the 815 copies of a form letter expressing opposition to any recreational access to the Rocky Flats NWR. For the complete record of public comment received on this issue, including responses to written comments and testimony received at the public hearings, please see Appendix H to the Final Comprehensive Conservation Plan and Environmental Impact Statement for Rocky Flats NWR.

Several of the comments received were germane to the issue of compatibility. Those comments raised concerns mostly related to wildlife disturbance. There were also several general comments opposing public use on the basis that a "refuge" should be free of disturbance and a place of inviolate sanctuary for wildlife.

The undersigned acknowledge that this use is likely to result in some disturbance of wildlife. However, in the professional judgment of the undersigned, we do not believe that the level of disturbance that may result from this use will materially detract from or prevent the achievement of the Refuge establishment purposes or mission of the NWRS. Wildlife interpretation and environmental education are clearly appropriate uses of the NWRS, and are among the priority public uses of the Refuge System, as established in law. The areas necessary to be disturbed for development of the proposed facilities to support interpretation and environmental education are very small. The conversion of those small areas to nonhabitat uses will not materially detract from the ability of the Refuge to achieve its establishment purposes or its contribution to accomplishing the NWRS mission.

Compatibility Determination: Using sound professional judgment (603 FW 2.6U and 2.11A), place an "X" in appropriate space to indicate whether the use would or would not materially interfere with or detract from the NWRS Mission or the Purposes of Rocky Flats NWR.

Use is Not Compatible

Х Use is Compatible with the Following Stipulations

Stipulations Necessary to Ensure Compatibility:

1. Development and implementation of Interpretation and Environmental Education programs in the first five years following Refuge establishment will be limited to one short trail from the Visitor Contact Station on the west side of the Refuge to the Lindsay Ranch site, and one guided interpretive tour per month that will follow existing Department of Energy service roads.

2. A self-study training program will be prepared for use by educators. Teachers will be required to participate in that training, or in Service-sponsored teacher workshops prior to leading teacher-lead environmental education programs on the Refuge. The training will include information on site history, safety, residual contamination, closed areas, endangered species and wetland conservation, and preservation of rare habitats.

Justification: Interpretation and environmental education are forms of wildlife-dependent recreation and are priority public uses of the NWRS. Interpretation and Environmental Education will increase public awareness and appreciation of the significant wildlife and habitat values of Rocky Flats NWR, and the National Wildlife Refuge System. It is anticipated that such appreciation and understanding will foster increased public support for the Refuge System and conservation of America's wildlife resources.

Mandatory Re-evaluation Date: As a priority public use, the Compatibility Determination for this use is subject to mandatory re-evaluation in 15 years, on the anniversary of final Compatibility Determination in 2019.

NEPA Compliance: This use is addressed in an Environmental Impact Statement and Record of Decision.

Approval/Concurrence:

Prepared/Approved: Refuge Manager:

W. Keen Gewall Signature 9/8/04

Date

Concurrence:

ence: Regional Chief: Khard a Coleman 9/15/04 Signature

Signature

COMPATIBILITY DETERMINATION

Use:	Multi-Use (Equestrian, Bicycle and Foot access) Trails
Refuge Name:	Rocky Flats National Wildlife Refuge Jefferson and Boulder Counties, Colorado
Establishing Authority:	Rocky Flats National Wildlife Refuge Act of 2001 (P.L. 107-107)
Refuge Purposes:	1. Restoring and preserving native ecosystems.
	2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.
	3. Conserving threatened and endangered species (including species that are candidates for listing under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.)).
	4. Providing opportunities for compatible scientific research.

NWRS Mission: "... to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife and plant resources and their habitats, of the United States for the benefit of present and future generations of Americans." (16 U.S.C. 668dd(a)(2)).

Description of Use: To provide access for compatible wildlife-dependent recreational activities of wildlife observation, wildlife photography and interpretation, a 16-mile system of trails will be developed at Rocky Flats NWR.

In order to provide connectivity with regional trail systems and complement public uses of adjacent public lands (municipal and county open space), some portions of the Rocky Flats National Wildlife Refuge (NWR) trail system will accommodate horseback riding and bicycles as modes of transportation for wildlife-dependent recreation.

Within the total anticipated trail system of 16.5 miles, approximately 3.8 miles of trail will be open to foot traffic only, and portions of those foot trails will be closed seasonally to reduce disturbance of wetland/riparian habitats during the months of May through September when the threatened Preble's meadow jumping mouse is active above ground.

In the northern portion of the Refuge, a multi-use trail approximately 4 miles long will follow the top of the mesa on the southern boundary of the Rock Creek drainage. This trail will connect a parking lot on State Highway 128, with open space parks managed by the City of Boulder, Boulder County, City and County of Broomfield, and Town of Superior with the proposed Visitor Contact Station on the west side of the Refuge and ultimately with regional trails to be located off-Refuge in the State Highway 93 corridor west of the Refuge. This trail will be open for foot and bicycle traffic only.

In the southern portion of the Refuge, a multi-use trail, approximately 8 miles long will follow portions of the Refuge south boundary, and mesa tops south of the main stem of Woman Creek, connecting City of Westminster and City of Arvada Open Space with the Visitor Contact Station and eventually with other public lands and regional trails west of Rocky Flats. This southern multi-use trail will be open for equestrian, bicycle and foot traffic.

Availability of Resources: It is anticipated that initial development of interpretive facilities designated in the Comprehensive Conservation Plan for Rocky Flats NWR will cost approximately \$76,000. It is also anticipated that appropriated NWRS Operations and Maintenance funds for development of interpretive facilities will be leveraged through partnership arrangements with non-profit organizations and with local units of government and state agencies. Once developed, the annual maintenance costs for interpretive facilities is anticipated to be approximately \$5,000 per year.

No development of specialized facilities is anticipated to facilitate teacher-led environmental education programs at Rocky Flats NWR. It is estimated that development of special curricula and lesson plans for Rocky Flats will require approximately 0.5 FTE of labor and \$30,000 over the course of the first five years following Refuge establishment. The required level of staffing and funding to produce those materials is within the current operating budget and staffing pattern of the Rocky Mountain Arsenal NWR Complex.

This is a "pre-acquisition" compatibility determination, prepared to accompany the Comprehensive Conservation Plan (CCP) for the future Rocky Flats NWR. Funds are anticipated to be available for the operation of this program based on the Refuge staffing levels and budget proposed in the CCP.

Anticipated Impacts: Development and implementation of interpretive and education programs at Rocky Flats NWR will have minimal and biologically insignificant impacts on Refuge resources. Less than 0.25 acres of habitat will need to be disturbed or converted for development of all planned interpretive facilities (not including parking facilities).

Human presence and movement on the Refuge for participation in Interpretive and Environmental Education programs will result in some wildlife disturbance. The level of disturbance will be minimal and will not be additive to disturbances attributed to other public uses such as wildlife observation and trail use.

Public Review and Comment: This Compatibility Determination was presented for public review and comment in conjunction with the public comment period for the Draft CCP/EIS for the future Rocky Flats NWR in the first quarter of CY 04.

Many public comments were received at four public hearings held in March 2004, and throughout the public comment period on the Draft CCP/EIS. Comments related to public use were received both from those in opposition and in favor of public access for interpretation and environmental education.

Many people were opposed to any form of public use at Rocky Flats NWR based on their belief that site cleanup is inadequate and that public access would result in health and safety risks to visitors. Those comments did not address whether wildlife observation and photography were compatible with Refuge purposes or the mission of NWRS.

Comments were received from several organizations, including the Colorado Wildlife Federation that supported the proposed action (Alternative B), including interpretation and environmental education. The Rocky Flats Citizen's Advisory Board supported environmental education, but was not in agreement about whether those activities should take place on-site. The Rocky Flats Cold War Museum expressed a desire to partner with the Service in development of interpretive and education programs. Other groups, including the Prairie Preservation Alliance recommended no wildlife-dependent recreation, based on concerns of wildlife disturbance, exacerbating invasive weed problems and causing erosion.

Comments from local units of government also varied, with several cities and counties favoring public access for interpretation and environmental education, and others recommending no public use of the Refuge. Similarly, written comments received from individuals ran the gamut from advocating more extensive public use programs, to the 815 copies of a form letter expressing opposition to any recreational access to the Rocky Flats NWR. For the complete record of public comment received on this issue, including responses to written comments and testimony received at the public hearings, please see Appendix H to the Final Comprehensive Conservation Plan and Environmental Impact Statement for Rocky Flats NWR.

The greatest anticipated impact associated with multi-use trails is the potential for erosion and damage to trail surfaces caused by horses and bicycles. Permitting those modes of transportation is likely to increase maintenance costs and if not managed, could eventually lead to soil loss and reduced surface water quality.

It is noted that equestrian use is authorized in most units of the National Wilderness System, and is deemed appropriate with preservation of wilderness values, and that bicycle use on trails has proven to be a compatible mode of transportation on other urban units of the NWRS, including Minnesota Valley NWR and refuges of the San Diego NWR Complex.

Public Review and Comment: This Compatibility Determination was presented for public review and comment in conjunction with the public comment period for the Draft CCP/EIS for the future Rocky Flats NWR in the first quarter of CY 04.

Many public comments were received at four public hearings held in March 2004, and throughout the public comment period on the Draft CCP/EIS. Comments related to trails were received both from those in opposition and in favor of multi-use trails.

Many people were opposed to any form of public use at Rocky Flats NWR based on their belief that site cleanup is inadequate and that public access would result in health and safety risks to visitors. Those comments did not address whether trails were compatible with Refuge purposes or the mission of NWRS.

Comments were also received from several organizations, including the Boulder Area Trails Coalition and Boulder County Horse Association, which supported multi-use trails and other groups, including Plan Jeffco and the Prairie Preservation Alliance, which recommended very limited trails or no trails at all due to concerns about trail users causing wildlife disturbance, exacerbating invasive weed problems and causing erosion. The National Wildlife Federation and others specifically opposed equestrian access based on the weed issue. Comments from local units of government also varied, with several cities and counties favoring establishment of multi-use trails and others recommending no public use of the Refuge.

Similarly, written comments received from individuals ran the gamut from advocating more extensive trails with greater access for equestrians to 815 copies of a form letter expressing opposition to any recreational access to the Rocky Flats NWR. For the complete record of public comment received on this issue, including responses to written comments and testimony received at the public hearings, please see Appendix H to the Final Comprehensive Conservation Plan and Environmental Impact Statement for Rocky Flats NWR.

Several of the comments received were germane to the issue of compatibility. Those comments raised concerns mostly related to wildlife disturbance, habitat fragmentation, weed seed importation and erosion that might result from trail use. There were also several general comments opposing public use on the basis that a "refuge" should be free of disturbance and a place of inviolate sanctuary for wildlife.

The undersigned acknowledge that this use is likely to result in some disturbance of wildlife, and that active management of this use will be required to mitigate potential for this use to exacerbate weed problems and cause erosion. However, in the professional judgment of the undersigned, we do not believe that the level of disturbance that may result from this use will materially detract from or prevent the achievement of the Refuge establishment purposes or mission of the NWRS. Trails will occupy a very small portion of Rocky Flats NWR. Implementation of the Final CCP will result in less habitat fragmentation, fewer roads and point sources of soil erosion, and enhanced weed control efforts. If implemented with the stipulations listed below, this use will facilitate achievement of Refuge goals for wildlife-dependent recreation, and will not significantly interfere with preservation and restoration of native habitats, or conservation of native wildlife.

Compatibility Determination: Using sound professional judgment (603 FW 2.6U and 2.11A), place an "X" in appropriate space to indicate whether the use would or would not materially interfere with or detract from the NWRS Mission or the Purposes of Rocky Flats NWR.

Use is Not Compatible

Х Use is Compatible with the Following Stipulations

Stipulations Necessary to Ensure Compatibility:

1. Multi-use trails with equestrian and bicycle access are limited to those trail segments designated in the Comprehensive Conservation Plan for Rocky Flats NWR. Development or opening of additional areas for these uses will require additional evaluation under the National Environmental Policy Act, a new Compatibility Determination, and a new Intra-Service Section 7 Consultation.

2. No dogs or other pets will be allowed on any trails or other areas of Rocky Flats NWR.

3. Equestrian use is contingent on development and implementation of volunteer service agreements with equestrian user groups who will agree to pick up and remove horse manure from Refuge trails at least twice a month to reduce the potential for horses to become a source of weed seed.

4. Trails will be posted with "yield" signs indicating that pedestrians must yield to equestrian users and bicycles must yield to both equestrians and pedestrians.

5. Trails open to bicycle use will be located on level ground to the maximum extent possible to discourage use by recreational mountain bikers for "thrill riding."

Justification: Multi-use trails accommodating equestrian and bicycle use are not a form of wildlife dependent recreation. However, they are modes of access and transportation that facilitate public participation in wildlife observation, wildlife photography and interpretation. Within the context of an urban NWR, surrounded on three sides by public lands administered by local units of government, these trails provide needed connectivity among public lands to facilitate the public's appreciation of open space and habitat conservation at the edge of a rapidly urbanizing metropolitan area.

It is noted that equestrian use is authorized in almost all units of the National Wilderness System, and is deemed appropriate with preservation of wilderness values. Bicycle use on trails has proven to be a compatible mode of transportation on other urban units of the NWRS, including Minnesota Valley NWR and refuges of the San Diego NWR Complex that support far more sensitive habitats and far more significant migratory bird and endangered species resources than does Rocky Flats.

Mandatory Re-evaluation Date: This is not a priority public use. The Compatibility Determination for this use is subject to mandatory re-evaluation in 10 years, on the anniversary of final Compatibility Determination in 2014.

NEPA Compliance: This use is addressed in an Environmental Impact Statement and Record of Decision.

Approval/Concurrence:

W. Ken Prepared/Approved: Refuge Manager:

Signature

Date

Concurrence:

ence: Regional Chief: Regional Coleman 9/15/04

COMPATIBILITY DETERMINATION

Use:	Wildlife Observation and Photography, Including Public Use Facility Development to support those uses.
Refuge Name:	Rocky Flats National Wildlife Refuge Jefferson and Boulder Counties, Colorado
Establishing Authority:	Rocky Flats National Wildlife Refuge Act of 2001 (P.L. 107-107)
Refuge Purposes :	1. Restoring and preserving native ecosystems.
	2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.
	3. Conserving threatened and endangered species (including species that are candidates for listing under the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.)).
	4. Providing opportunities for compatible scientific research.

NWRS Mission: "...to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife and plant resources and their habitats, of the United States for the benefit of present and future generations of Americans." (16 U.S.C. 668dd(a)(2)).

Description of Use: Wildlife Observation and Wildlife Photography programs are provided to the general public, during daylight hours, along an established and well delineated system of authorized trails designated in the Comprehensive Conservation Plan for Rocky Flats National Wildlife Refuge. A total of 16.5 miles of trail will be developed and open. Most of the trail system will be open year-round, however trails that enter the Rock Creek drainage and cross sensitive habitats of the Preble's meadow jumping mouse will be closed seasonally during May through September.

Off-trail access for wildlife observation and photography will also be provided seasonally, on the southern third of the Refuge, during the Preble's hibernation season from September through May, outside the bird-nesting season.

Most areas of the Refuge are closed to general public access due to the sensitivity of habitats. Despite highly restricted access that prohibits visitor traffic in the Refuge's sensitive endangered species habitats, excellent opportunities are available for observing deer, coyotes, raptors, song birds other species from the approved trail system. Opportunities for wildlife observation and photography may also be available in conjunction with staff or volunteer-led interpretive tours and programs.

The CCP calls for access to public use trails for wildlife observation and photography. The CCP also calls for enhanced programs including the addition of one wildlife observation and photography blind, and three enhanced overlook facilities for observation and photography, a Visitor Contact Station, and trailhead parking areas. The Visitor Contact Station would be a small (700 - 1000 square foot) building with associated restroom facilities. Parking facilities would include three lots, to accommodate a total of 70 cars and 1 bus. Parking lots would be gravel surfaced, and enclosed with post and beam type fencing. Over 72% of the planned trail system will be located on existing roads. About 2 miles of new foot trail will be constructed in the northwest corner of the Refuge. Approximately 0.6 miles of existing roads would have to be improved to provide for accessibility for mobility impaired visitors.

Availability of Resources: Most of the planned trail system will be located on existing roads, so wildlife observation and photography could be initiated without additional facility development, and with minimum costs for posting and staffing.

Construction of two new trail segments (4.6 miles), overlook facilities, viewing/ photography blinds, trailhead parking lots and Visitor Contact Station represent one-time construction costs of about \$390,000.

Resources necessary to open and operate wildlife observation and photography programs, using the existing trail system are estimated to be 0.5 FTE and \$42,000 annually. Those resources are available within the existing staffing and budget allocations of the Rocky Mountain Arsenal NWR Complex. They will be well within the resources available under the proposed staffing and O&M budget proposed in the CCP for Rocky Flats NWR.

Resources are not currently available for development of new facilities to support the objective level of wildlife observation and photography programs for Rocky Flats NWR. Once approved, all facilities called for in the CCP will be incorporated in funding packages in the Refuge Operating Needs System (RONS), and will be developed as funds become available over the life of the CCP. Development of additional facilities are not required to open the Refuge for limited wildlife observation and photography.

Anticipated Impacts: Continuation of the existing programs for interpretation, wildlife observation and wildlife photography will have a negligible impact on habitats. Development of facilities to support these uses will result in a loss of 1.9 acres or xeric tallgrass prairie and 2.9 acres of mixed grass prairie, mostly for parking lot development. Those acreages represent 0.12% and 0.13% of those habitat types at Rocky Flats, respectively. Facility development would result in no loss of upland shrub, riparian, or other wetland habitats.

Some wildlife disturbance will result from these programs. Some birds will be flushed from foraging or resting habitats by the approach of people on trails. However, the area impacted by these disturbances is small compared to the overall habitat area available. Approximately 200 acres of habitat will be within 100 feet on either side of the proposed trail system. That amounts to 4% of the total acreage at Rocky Flats. It is also possible that some particularly sensitive bird species will avoid areas adjacent to trails for nesting purposes. However, under the CCP approved trail plan, over 80% of Refuge habitats will be greater than 100 yards from any trail.

Off-trail access during the period of October – April in the southern portion of the Refuge is provided to give bird watchers and photographers an opportunity for viewing and photographing wildlife that may not be available on designated trails. This area avoids occupied Preble's habitat and the use will occur during seasons when there will be no impact to ground-nesting birds. Some trampling of vegetation will occur, but most plants will be senescent during those seasons. It is not anticipated that off-trail traffic will be intense enough to create social trails or damage habitat.

Disturbance caused by these uses is not anticipated to cause wildlife to leave or abandon the Refuge, and all areas are available to wildlife for undisturbed use during closed hours. Disturbance resulting from wildlife observation, and photography programs is deemed to be biologically insignificant.

Additionally, the CCP calls for continued closure and restoration of many roads and trails that will exist at the time of Refuge establishment. Fencing, other barriers, signs and revegetation efforts will restore many acres and result in a net habitat gain. All stream crossings will be on existing roads, and no new disturbance of riparian habitats will be required for these uses. Numerous existing stream crossings will be restored and revegetated. Trails that occur in riparian areas in the Rock Creek drainage will be closed seasonally to prevent wildlife observation and photography activities from impacting Preble's during the May through September active period.

The proposed uses, including development of facilities to support those uses, will foster public appreciation and understanding of the prairie ecosystem and the importance of Refuge habitats for wildlife conservation.

The proposed uses are also priority wildlife-dependent uses of the National Wildlife Refuge System and promote fulfillment of the intent of the National Wildlife Refuge System Improvement Act of 1997.

Public Review and Comment: This Compatibility Determination was presented for public review and comment in conjunction with the public comment period for the Draft CCP/EIS for the future Rocky Flats NWR in the first quarter of CY 04.

Many public comments were received at four public hearings held in March 2004, and throughout the public comment period on the Draft CCP/EIS. Comments related to public use were received both from those in opposition, and in favor of public access for wildlife observation and photography.

Many people were opposed to any form of public use at Rocky Flats NWR based on their belief that site cleanup is inadequate and that public access would result in health and safety risks to visitors. Those comments did not address whether wildlife observation and photography were compatible with Refuge purposes or the mission of NWRS.

Comments were received from several organizations that supported the proposed action (Alternative B), including wildlife observation and photography. Other groups, including the Prairie Preservation Alliance recommended no trails or wildlife-dependent recreation based on concerns of wildlife disturbance, exacerbating invasive weed problems and causing erosion.

Comments from local units of government also varied, with several cities and counties favoring public access for wildlife observation and photography, and others recommending no public use of the Refuge. Similarly, written comments received from individuals ran the gamut from advocating more extensive public use programs, to the 815 copies of a form letter expressing opposition to any recreational access to the Rocky Flats NWR. For the complete record of public comment received on this issue, including responses to written comments and testimony received at the public hearings, please see Appendix H to the Final Comprehensive Conservation Plan and Environmental Impact Statement for Rocky Flats NWR.

Several of the comments received were germane to the issue of compatibility. Those comments raised concerns mostly related to wildlife disturbance. There were also several general comments opposing public use on the basis that a "refuge" should be free of disturbance and a place of inviolate sanctuary for wildlife.

The undersigned acknowledge that this use is likely to result in some disturbance of wildlife. However, in the professional judgment of the undersigned, we do not believe that the level of disturbance that may result from this use will materially detract from or prevent the achievement of the Refuge establishment purposes or mission of the NWRS. Wildlife observation and photography are clearly appropriate uses of the NWRS, and are among the priority public uses of the Refuge System, as established in law. The areas necessary to be disturbed for development of the proposed facilities to support wildlife observation and photography are very small. The conversion of those small areas to non-habitat uses will not materially detract from the ability of the Refuge to achieve its establishment purposes or its contribution to accomplishing the NWRS mission.

Compatibility Determination: Using sound professional judgment (603 FW 2.6U., and 2.11A), place an "X" in appropriate space to indicate whether the use would or would not materially interfere with or detract from the NWRS Mission or the Purposes of Rocky Flats NWR.

- _ Use is Not Compatible
- X Use is Compatible with the Following Stipulations

Stipulations Necessary to Ensure Compatibility:

1. Wildlife observation and photography programs must be conducted in accordance with the Comprehensive Conservation Plan. Any new programs or facilities not prescribed in the CCP must be approved through an additional public planning process, in compliance with NEPA, Section 7 of the Endangered Species Act, and other environmental compliance requirements, prior to implementation.

2. Areas open for off-trail use in the southern third of the Refuge will be closely monitored by Refuge staff. If off-trail use exceeds the capacity of the habitat (e.g., to a point where trampling results in loss of vegetative cover), the off-trail portion of the program will be curtailed or reduced to preserve habitat integrity.

Justification: Wildlife observation, and wildlife photography are priority wildlife-dependent public uses of the National Wildlife Refuge System. These uses, including existing and future enhanced programs as prescribed in the Comprehensive Conservation Plan for Rocky Flats NWR are compatible with the Refuge's establishment purposes, and with the mission of the National Wildlife Refuge System. These uses are not only justified but are encouraged by the National Wildlife Refuge Improvement Act of 1997. The Rocky Flats NWR Act of 2001 states that wildlife-dependent recreation is a priority public use of Rocky Flats NWR.

Mandatory Re-evaluation Date: As a priority public use, the Compatibility Determination for this use is subject to mandatory re-evaluation in 15 years, on the anniversary of final Compatibility Determination in 2019.

NEPA Compliance: This use is addressed in an Environmental Impact Statement and Record of Decision.

Approval/Concurrence:

9/8/04 ^{vate} 9/*15/0*4 Refuge Manager:

Date

Concurrence: Regional Chief:

Prepared/Approved:

Signature Reliand a Coleman Signature

Date

appendix c

Laws and Executive Orders

LAWS AND REGULATIONS AFFECTING ROCKY FLATS NWR

Many procedural and substantive requirements of Federal and applicable State and local laws and regulations affect Refuge establishment, management, and development. The following list identifies the key federal laws and policies that were considered during the planning process or that could affect future Refuge management.

AMERICAN INDIAN RELIGIOUS FREEDOM Act (1978): Directs agencies to consult with native traditional religious leaders to determine appropriate policy changes necessary to protect and preserve Native American religious cultural rights and practices.

AMERICANS WITH DISABILITIES ACT (1992): Prohibits discrimination in public accommodations and services.

ANTIQUITIES ACT (1906): Authorizes the scientific investigation of antiquities on Federal land and provides penalties for unauthorized removal of objects taken or collected without a permit.

ARCHAEOLOGICAL AND HISTORIC PRESERVATION ACT (1974): Directs the preservation of historic and archaeological data in Federal construction projects.

ARCHAEOLOGICAL RESOURCES PROTECTION ACT (1979) AS AMENDED: Protects materials of archaeological interest from unauthorized removal or destruction and requires Federal managers to develop plans and schedules to locate archaeological resources.

ARCHITECTURAL BARRIERS ACT (1968): Requires federally owned, leased, or funded buildings and facilities to be accessible to persons with disabilities.

BALD AND GOLDEN EAGLE PROTECTION ACT (1940): The Act prohibits the taking or possession of and commerce in bald and golden eagles, with limited exceptions.

CLEAN AIR ACT OF 1977, AS AMENDED: The primary objective of this Act is to establish Federal standards for various pollutants from both stationary and mobile sources and

to provide for the regulation of polluting emissions via state implementation plants. In addition, and of special interest for National Wildlife Refuges, some amendments are designed to prevent significant deterioration in certain areas where air quality exceeds national standards, and to provide for improved air quality in areas which do not meet Federal standards ("non-attainment" areas). Federal facilities are required to comply with air quality standards to the same extent as nongovernmental entities (42 U.S.C. 7418).

CLEAN WATER ACT (1977): Requires consultation with the Corps of Engineers (404 permits) for major wetland modifications.

EMERGENCY WETLANDS RESOURCES ACT (1986): The purpose of the Act is "To promote the conservation of migratory waterfowl and to offset or prevent the serious loss of wetlands by the acquisition of wetlands and other essential habitat, and for other purposes."

ENDANGERED SPECIES ACT (1973): Requires all Federal agencies to carry out programs for the conservation of endangered and threatened species.

EXECUTIVE ORDER NO. 11593, PROTECTION AND ENHANCEMENT OF THE CULTURAL ENVIRONMENT (1971): If the Service proposes any development activities that would affect the archaeological or historical sites, the Service will consult with Federal and State Historic Preservation Officers to comply with Section 106 of the National Historic Preservation Act of 1966, as amended.

EXECUTIVE ORDER 11987, EXOTIC ORGANISMS (1977): This Executive Order requires Federal agencies, to the extent permitted by law, to: restrict the introduction of exotic species into the natural ecosystems on lands and waters owned or leased by the United States; encourage States, local governments, and private citizens to prevent the introduction of exotic species into natural ecosystems of the U.S.; restrict the importation and introduction of exotic species into any natural U.S. ecosystems as a result of activities they undertake, fund, or authorize; and restrict the use of Federal funds, programs, or authorities to export native species for introduction into ecosystems outside the U.S. where they do not occur naturally.

EXECUTIVE ORDER 11988, FLOODPLAIN MANAGEMENT (1977): Each Federal agency shall provide leadership and take action to reduce the risk of flood loss and minimize the impact of floods on human safety, and preserve the natural and beneficial values served by the floodplains.

EXECUTIVE ORDER 11990, PROTECTION OF WETLANDS (1977): This order directs all Federal agencies to avoid, if possible, adverse impacts to wetlands and to preserve and enhance the natural and beneficial values of wetlands. Each agency shall avoid undertaking or assisting in wetland construction projects unless the head of the agency determines that there is no practicable

alternative to such construction and that the proposed action includes measures to minimize harm. Also, agencies shall provide opportunity for early public review of proposals for construction in wetlands, including those projects not requiring an EIS.

EXECUTIVE ORDER 12898, ENVIRONMENTAL JUSTICE (1994): This order provides minority and low-income populations an opportunity to comment on the development and design of Reclamation activities. Federal agencies shall make achieving environmental justice part of their missions by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations.

EXECUTIVE ORDER 12996 MANAGEMENT AND GENERAL PUBLIC USE OF THE NATIONAL WILDLIFE REFUGE SYSTEM (1996): Defines the mission, purpose, and priority public uses of the National Wildlife Refuge System. It also presents four principles to guide management of the System.

EXECUTIVE ORDER 13007 INDIAN SACRED SITES (1996): Directs Federal land management agencies to accommodate access to and ceremonial use of Indian sacred sites by Indian religious practitioners, avoid adversely affecting the physical integrity of such sacred sites, and where appropriate, maintain the confidentiality of sacred sites.

EXECUTIVE ORDER 13084, CONSULTATION AND COORDINATION WITH INDIAN TRIBAL GOVERNMENTS (1998): The United States has a unique legal relationship with Indian tribal governments as set forth in the Constitution of the United States, treaties, statutes, Executive orders, and court decisions. Since the formation of the Union, the United States has recognized Indian tribes as domestic dependent nations under its protection. In treaties, our Nation has guaranteed the right of Indian tribes to self-government. As domestic dependent nations, Indian tribes exercise inherent sovereign powers over their members and territory. The United States continues to work with Indian tribes on a governmentto-government basis to address issues concerning Indian tribal self-government, trust resources, and Indian tribal treaty and other rights.

EXECUTIVE ORDER 13112, INVASIVE SPECIES(1999): Directs federal agencies to prevent the introduction of invasive species, control and monitor invasive species, and restore native species and habitats that have been invaded.

FEDERAL AID IN WILDLIFE RESTORATION ACT OF SEPTEMBER 2, 1937 16 U.S.C.669-669I), AS AMENDED: This Act, commonly referred to as the "Pittman-Robertson Act", provides to States for game and non-game wildlife restoration work. Funds from an excise tax on sporting arms and ammunition are appropriated to the Secretary of the Interior annually and apportioned to States on a formula basis for approved land acquisition, research, development and management projects and hunter safety programs.

FEDERAL NOXIOUS WEED ACT (1990): Requires the use of integrated management systems to control or contain undesirable plant species; and an interdisciplinary approach with the cooperation of other Federal and State agencies.

FISH AND WILDLIFE COORDINATION ACT OF MARCH 10, 1934 (16 U.S.C. 661-66c), as AMENDED: This Act authorizes the Secretary of the Interior to assist Federal, State and other agencies in development, protection, rearing and stocking fish and wildlife on Federal lands, and to study effects of pollution on fish and wildlife. The Act also requires consultation with the Fish and Wildlife Service and the wildlife agency of any State wherein the waters of any stream or other water body are proposed to be impounded, diverted, channelized or otherwise controlled or modified by any Federal agency, or any private agency under Federal permit or license, with a view to preventing loss of, or damage to, wildlife resources in connection with such water resource projects. The Act further authorizes Federal water resource agencies to acquire lands or interests in connection with water use projects specifically for mitigation and enhancement of fish and wildlife.

FISH AND WILDLIFE ACT (1956): Established a comprehensive national fish and wildlife policy and broadened the authority for acquisition and development of refuges.

FISH AND WILDLIFE COORDINATION ACT (1958): Allows the Fish and Wildlife Service to enter into agreements with private landowners for wildlife management purposes.

FOOD SECURITY ACT OF 1985 (TITLE XII, PUBLIC LAW 99-198, 99 STAT. 1354; DECEMBER 23, 1985), AS AMENDED: Authorizes acquisition of easements in real property for a term of not less than 50 years for conservation, recreation, and wildlife purposes.

LAND AND WATER CONSERVATION FUND ACT (1965): Uses the receipts from the sale of surplus Federal land, outer continental shelf oil and gas sales, and other sources for land acquisition under several authorities.

MIGRATORY BIRD CONSERVATION ACT (1929): Establishes procedures for acquisition by purchase, rental, or gift

of areas approved by the Migratory Bird Conservation Commission.

MIGRATORY BIRD TREATY Act (1918): Designates the protection of migratory birds as a Federal responsibility. This Act enables the setting of seasons, and other regulations including the closing of areas, Federal or nonfederal, to the hunting of migratory birds.

NATIONAL ENVIRONMENTAL POLICY ACT (1969): Requires all Federal agencies to examine the impacts upon the environment that their actions might have, to incorporate the best available environmental information, and the use of public participation in the planning and implementation of all actions. All Federal agencies must integrate NEPA with other planning requirements, and prepare appropriate NEPA documentation to facilitate sound environmental decision making. NEPA requires the disclosure of the environmental impacts of any major Federal action that affects in a significant way the quality of the human environment.

NATIONAL HISTORIC PRESERVATION ACT (1966) AS AMENDED: Establishes as policy that the Federal Government is to provide leadership in the preservation of the nation's prehistoric and historic resources.

NATIONAL WILDLIFE REFUGE SYSTEM ADMINISTRATION ACT OF 1966 AS AMENDED BY THE NATIONAL WILDLIFE REFUGE SYSTEM IMPROVEMENT ACT OF 1997, 16 U.S.C. 668DD-668EE. (REFUGE ADMINISTRATION ACT): Defines the National Wildlife Refuge System and authorizes the Secretary to permit any use of a refuge provided such use is compatible with the major purposes for which the refuge was established. The Refuge Improvement Act clearly defines a unifying mission for the Refuge System; establishes the legitimacy and appropriateness of the six priority public uses (hunting, fishing, wildlife observation and photography, or environmental education and interpretation); establishes a formal process for determining compatibility; established the responsibilities of the Secretary of Interior for managing and protecting the System; and requires a Comprehensive Conservation Plan for each refuge by the year 2012. This Act amended portions of the Refuge Recreation Act and National Wildlife Refuge System Administration Act of 1966.

NATIONAL WILDLIFE REFUGE SYSTEM IMPROVEMENT ACT OF 1997: Sets the mission and administrative policy for all refuges in the National Wildlife Refuge System. Clearly defines a unifying mission for the Refuge System; establishes the legitimacy and appropriateness of the six priority public uses (hunting, fishing, wildlife observation and photography, or environmental education and interpretation); establishes a formal process for determining compatibility; establishes the responsibilities of the Secretary of the Interior for managing and protecting the System; and requires a Comprehensive Conservation Plan for each refuge by the year 2012. This Act amended portions of the Refuge Recreation Act and National Wildlife Refuge System Administration Act of 1966.

NATIVE AMERICAN GRAVES PROTECTION AND REPATRIATION ACT (1990): Requires Federal agencies and museums to inventory, determine ownership of, and repatriate cultural items under their control or possession.

REFUGE RECREATION ACT (1962): Allows the use of refuges for recreation when such uses are compatible with the refuge's primary purposes and when sufficient funds are available to manage the uses.

REHABILITATION ACT (1973): Requires programmatic accessibility in addition to physical accessibility for all facilities and programs funded by the Federal government to ensure that anybody can participate in any program.

REFUGE REVENUE SHARING ACT OF 1935, AS AMENDED: Provides for payments to counties in lieu of taxes, using revenues derived from the sale of products from refuges. Public Law 88-523 (1964) revised this Act and required that all revenues received from refuge products, such as animals, timber and minerals, or from leases or other privileges, be deposited in a special Treasury account and net receipts distributed to counties for public schools and roads. Payments to counties were established as: 1) on acquired land, the greatest amount calculated on the basis of 75 cents per acre, three-fourths of one percent of the appraised value, or 25 percent of the net receipts produced from the land; and 2) on land withdrawn from the public domain, 25 percent of net receipts and basic payments under Public Law 94-565 (31 U.S.C. 1601- 1607, 90 Stat. 2662), payment in lieu of taxes on public lands.

ROCKY FLATS NATIONAL WILDLIFE REFUGE ACT OF 2001: Establishes Rocky Flats National Wildlife Refuge following cleanup and closure of the site, directs the development of a Comprehensive Conservation Plan for the Refuge, and other details.

appendix d

Regulatory Letters about Future Refuge Management



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8 999 18TH STREET - SUITE 300 DENVER, CO 80202-2466

Ref: 8EPR-F

Mr. Mark Sattelberg Senior Contaminant Biologist US Fish and Wildlife Service Rocky Mountain Arsenal National Wildlife Refuge Building 111 Commerce City, CO 80222-1748

Re: USFWS Future Activities at Rocky Flats

Dear Mr. Sattelberg:

This is in response to your letter dated August 20, 2003, in which you asked whether EPA anticipated placing restrictions on activities the US Fish and Wildlife Service (Service) may wish to conduct at the future Rocky Flats National Wildlife Refuge. Specifically the Service asked about the following activities: prescribed fire, grazing, plowing, and ripping up old roads.

Once EPA certifies the remedy to be complete and jurisdiction of property has been transferred to the Service, does EPA foresee any restrictions on the use of prescribed fire? Similarly, does the EPA envision restrictions on ripping up roads?

As you are aware, the widespread contaminants of most concern at Rocky Flats are plutonium and americium. Consequently, areas at the site where these contaminants remain at closure would have the most use restrictions. In June 2003, CDPHE and EPA approved modifications to the Rocky Flats Cleanup Agreement, including revised contaminant soil action levels. EPA expects that at the completion of the remedy no significant contamination will be left in the surface soils at concentrations greater than outlined in the Attachment 5 of the modified agreement. For plutonium, the expectation is that surface soils contaminated at concentrations greater than 50 picocuries/gram (pCi/g) will have been removed. Surface soils are defined as those less than three feet in depth. EPA anticipates there will be restrictions on areas of the Site with residual contamination less than 50 pCi/g but greater than 9 pCi/g – a concentration representing lifetime excess cancer risk of one in 1,000,000 to a wildlife refuge worker. This is not to say that prescribed fire or ripping up roads would be precluded in areas with residual contamination in the 9-50 pCi/g range. Rather, the Service would need to take extra precautions in those areas to minimize soil disturbances. The primary concern being that major soil disturbances could result in elevated levels of contaminants to migrate to surface water.



The use of prescribed fire at Rocky Flats is of special interest to citizens and public officials in the surrounding communities. EPA believes that the use of prescribed fire at the site will not pose significant risk to firefighters, Service personnel or the general public. This belief is based upon data gathered during and after the 2000 test burn and for accidental burns at the site, as well as risk assessment work documented in the Task 3 Report (Assessing Risks of Exposure to Plutonium, February 2000) on the effects of prescribed fire at Rocky Flats. However, relatively large areas of Rocky Flats have not been characterized to date. These areas are often referred to as "white spaces." EPA does not believe there is great potential to find contamination in these areas because they are removed from areas of known contamination and are not associated with past practices at the site that resulted in releases of contamination. Nevertheless, unexpected discoveries have occurred at Rocky Flats (e.g., the incinerator near the ash pits), and EPA believes that samples should be collected from white spaces before closure and analyzed prior to the application of prescribed fire in those areas.

Does EPA foresee any restrictions on the consumption of edible tissues from the grazing animals used for weed control at Rocky Flats?

Animal studies to date, and studies conducted by the actinide migration panel, indicate that there is no significant uptake of contaminants by grazing animals at Rocky Flats. Therefore, EPA does not anticipate restrictions on consumption of animals that graze at Rocky Flats. However, overgrazing in the areas in the 9 to 50 pCi/g range could result in water quality issues as discussed above. Therefore, EPA would expect to see measures put in place that would prevent overgrazing.

Do you foresee any restrictions on the plowing of areas in the southeast portion of the site for the purpose of reestablishing native vegetation?

Plowing will in all likelihood be prohibited in any areas of the site where contamination concentrations are greater than 9 pCi/g plutonium.

EPA looks forward to working with the Service in identifying and implementing the necessary restrictions for assuring that residual contamination at the future Rocky Flats National Wildlife Refuge poses a negligible risk to workers and members of the public. Please contact me at (303) 312-6246 if you have any questions regarding these matters.

Sincerely,

Gary Kleeman Acting Rocky Flats Team Leader

cc: Dean Rundle, FWS Steve Gunderson, CDPHE Joe Legare, DOE Dave Shelton, KH Administrative Records, T130G

STATE OF COL

Bill Owens, Governor Douglas H. Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Charry Creek Dr. S. Denver, Colorado 80246-1530 8100 Lowry Blvd. Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado http://www.cdphe.state.co.us

Laboratory Services Division Deriver, Colorado 80230-6928 (303) 692-3090

September 23, 2003

Mr. Mark Sattelberg Senior Contaminant Biologist US Fish and Wildlife Service Rocky Mountain Arsenal National Wildlife Refuge Building 111 Commerce City, CO 80222-1748



Colorado Department of Public Health and Environment

Dear Mr. Sattclberg:

The Colorado Department of Public Health and Environment has received your letter dated August 20, 2003 in which you asked the department's position concerning potential activities being considered by the US Fish and Wildlife Service (Service) for use at the future Rocky Flats National Wildlife Refuge. The Department's responses to each potential activity follow:

1. Does CDPHE foresee any restrictions on the use of prescribed fire?

As you know, in June 2003 CDPHE and the Environmental Protection Agency approved modifications to the Rocky Flats Cleanup Agreement, which included substantially revised contaminant soil action levels. The surface soil action level for plutonium was established at a very conservative 50 picocuries per gram of soil. Most surface soil plutonium contamination at Rocky Flats is related to airborne releases of plutonium contamination in the late 1960s that were related to the 903 Pad. The highest concentrations of plutonium contamination in surface soils found to date are at the 903 Pad itself. An accelerated action at the Pad to remove this contaminated soil is nearing completion. Lower levels of plutonium contamination in surface soil are present east of the 903 Pad. Surface soils with levels greater than 50 picocuries per gram will be removed in accordance with RFCA. Surface soils with plutonium levels lower than 50 picocuries per gram will likely be left in place.

The modified RFCA includes a site map that shows an area of land that is anticipated to be retained by DOE after site closure. This area includes the Industrial Area, the Buffer Zone retention ponds, ground water treatment systems, the two existing landfills, and the area of surface plutonium contamination located cast of the 903 Pad with contamination levels above approximately 7 picocuries per gram. CDPHE does not believe that the resulting smoke and dust from a prairie fire in the area of surface soil contamination between 7 and 50 picocuries per gram would pose a human health risk. Nonetheless, the department would likely place restrictions on burning in these areas in order to minimize soil disturbance and potentially adversely impact the plutonium surface water standard.

Current data indicate that most of the land that is anticipated to be turned over to the Service after site cleanup is completed has little or no plutonium contamination, and CDPHE does not anticipate placing restrictions on prescribed burning in these areas. Final delincation of areas of the site with restrictions, including those areas that will be retained by DOE and not transferred to the Service, will be determined after completion of the Comprehensive Risk Assessment (CRA). The CRA will not be completed until 2005 at the carliest. Additional soil sampling will likely be conducted in areas of the Buffer Zone where sampling data are limited.

2. Assuming that the deer tissue results agree with the CSU data, do you foresee any restrictions on the use of grazing as a weed management tool? Do you foresee any restrictions on the consumption of edible tissues from the grazing animals used for weed control at Rocky Flats?

Based on historical animal studies, the actinide migration panel results, and the low levels of residual contamination that will be present at Rocky Flats after cleanup, there is little evidence to indicate that grazing will present a risk to livestock or the consumer. CDPHE would not expect to place restrictions on grazing except to minimize surface soil disturbance in those areas with residual plutonium contamination levels between approximately 7 and 50 picocuries per gram.

3. Do you foresee any restrictions on the plowing or ripping of these types of areas for the purposed or reestablishing native vegetation?

The plowing or ripping of surface soils would likely be prohibited in those areas with contamination between approximately 7 and 50 picocuries per gram. As stated in the answer to question number 1 above, RFCA anticipates that DOE would retain the area of the site with those levels of contamination. Any roadways that cross this area could be disturbed for the purpose of revegetation and road removal, provided that adequate precautions are taken for dust and runoff control, and that any worker safety issues are addressed.

If you have any questions, please contact me at 303-692-3367.

Sincerely,

Steven H. Gunderson Rocky Flats Project Coordinator

cc: Dean Rundle, FWS Tim Rehder, EPA Joe Legare, DOE Dave Shelton, KH Administrative Records, T130G

appendix e

Letter to RFCA Parties



United States Department of the Interior

FISH AND WILDLIFE SERVICE Rocky Mountain Arsenal National Wildlife Refuge Building 111 Commerce City, Colorado 80022-1748 Telephone (303) 289-0232 Fax (303) 289-0579

File Code: RF

June 7, 2004

Mr. Joe Legare U.S. Department of Energy Rocky Flats Project Office 10808 Hwy. 93, Unit A Building MV-72 Golden, CO 80403

Mr. Steve Gunderson Colorado Department of Public Health and Environment 4300 Cherry Creek Dr., South Denver, CO 80246-1530

Mr. Mark Aguilar U. S. Environmental Protection Agency, Region VIII 999 18th St., Ste. 500, FPR-FT Denver, CO 80202-2466

Subject:

U. S. Fish and Wildlife Service Recommendations on Demarcation of DOE Retained Lands at Rocky Flats

Gentlemen:

Earlier this spring, during our public hearings on the draft Comprehensive Conservation Plan/Environment Impact Statement (CCP/EIS) for the future Rocky Flats National Wildlife Refuge (RF NWR), the U.S. Fish and Wildlife Service (Service) received numerous public comments regarding the boundary between future Service and Department of Energy (DOE) retained lands at RF NWR. Both the Service and DOE had made previous public statements about agency desires for a "seamless" property. During several public meetings, I personally responded to the public that our definition of "seamless" included: 1) a boundary that was clearly marked, so that any member of the public or future Service or DOE employee would know where the boundary was; 2) a boundary that to the extent possible, did not preclude the free movement of wildlife between refuge and DOE retained lands; and 3) a boundary that did not unnecessarily detract from the visual aesthetics of the landscape.

I also told the public that the Service was not a decision-maker on demarcation of the DOE retained lands, but that we would provide recommendations to the Rocky Flats Clean-up Agreement (RFCA) parties, to assist you in your decision making process. This letter is to provide those recommendations.

The Service recommends that, following a cadastral survey, the DOE retained lands and the boundary between future refuge and those lands be marked in the following manner:

1 The entire boundary of the DOE lands should be fenced with a minimum four-strand barb wire stock fence, similar in design to the current DOE-maintained perimeter fence at Rocky Flats. This fencing will not prevent wildlife movement on the landscape, but will be a clear barrier to indivertent human trespass from refuge to DOE lands. Stock fences are a normal part of the western landscape and we do not believe such a fence will materially

detract from the visual aesthetics of the landscape. Also, if a grazing management option is selected in the final CCP for RF NWR, a stock fence will be required to prevent livestock trespass onto DOE lands.

2. The perimeter stock fence should be posted at intervals of not less than every 300 feet, at all corners, and at all access gates with signs stating: "U.S. Department of Energy Property – No Digging – Unauthorized Access Prohibited", or words to that effect. We suggest this language, but other similar language determined by the RFCA parties is acceptable and we welcome the opportunity for input, if other language is proposed. The signs should be approximately 11" x 14" in size. We recommend baked enamel on steel signs. These will cost more initially, but enamel on steel will last almost indefinitely in the environment, and given the long-term nature of the site, quality signs will reduce maintenance costs.

3. The Service acknowledges and accepts any requirements the RFCA parties determine necessary to protect specific remedy monitoring sites within the DOE retained lands. If chain link fences are deemed necessary to prevent vandalism of monitoring equipment, we have no objection to such fencing.

4. The Service recommends that "special areas", where wastes or residual contaminants are left below the surface, be identified and have additional markers. This would apply to the Present Landfill, the Original Landfill, and that portion of the Industrial Area where original process waste lines, building foundations and subsurface contaminants remain. The boundaries of these areas should be marked with granite or cast concrete monuments of a permanent nature. We recommend monuments be configured and placed as follows.

 Perimeter monuments should be placed at the corners and not less than every 500' along the boundary of each Special Area

b. Perimeter monuments should be rectangular in shape, with a beveled top, set two feet below grade, with above grade dimensions of : 2.5' tall in front, 3' tall in back, and 3' wide and 2.5' deep on top.

c. On top, the perimeter monuments should have baked enamel on steel sign stating: "Warning" Residual Contamination Area. Unauthorized Access Prohibited. U.S. Department of Energy Property."

d. Each perimeter monument should also be marked with an individual number.

e. At the center of each "special area", place a larger monument, 4' above grade and 4' wide and 3' deep on top.

f. These central monuments should be marked with baked enamel on steel signs that provide a map of the special area, orient a viewer to the direction and distances to perimeter monuments, and carry the same warning sign language as the perimeter monuments.

 Boundaries of the Special Areas should also be surveyed. All fences and monuments should be located with GPS/GIS technology and that data should be retained as part of the Administrative Record, and Long-Term Stewardship records of the Site.

Thank you for this opportunity to provide recommendations on an important long-term stewardship issue. We believe that demarcation of DOE retained lands, as recommended above, will our meet goals of a "seamless" property, while also providing very clear and long-term notice to people on the site. We acknowledge that your agencies may have better ideas for configuration and language of signs and monuments, and will be happy to discuss those issues with the RFCA Parties.

Sincerely, Jundle

W. Dean Rundle Refuge Manager

Ce: RFCLOG, RFCAB, RFCLOG Member Governments

appendix f

Cost Details

Cost Request Details Rocky Flats National Wildlife Refuge

				Alte	rnativ	e		
Refuge Operations Needs System (RONS)		Α		В		С		D
Staff*	\$	121,384	\$	431,265	\$	499,448	\$	702,711
Facility Lease*						210,000		
Maintenance (Weed Management)*		25,000		50,000		75,000		50,000
Utilities*		6,160		20,020		12,520		68,000
Restoration		16,859		93,736		113,534		53,792
Trails				140,395		41,501		216,850
Visitor Facilities				249,269		30,563		457,228
Interpretation				81,000		7,000		149,000
Storage/Maintenance Building		15,000		225,000		225,000		350,000
Cistern				8,000		8,000		18,000
Septic System				12,000		12,000		25,000
Burglar Alarm				2,000		2,000		3,000
Fencing				46,613		38,063		66,720
Signs		4,905		7,405		7,405		9,405
Utility Line Installation				15,000		15,000		25,000
Computers/Fax/Office Equipment		4,400		8,800		11,000		17,600
Mountain Bike (for Patrol)				1,600		800		1,600
All Terrain Vehicle (ATV)		13,000		13,000		13,000		13,000
Spray-Rig for ATV		3,000		3,000		3,000		3,000
Maintenance Truck		35,000		35,000		35,000		35,000
Pickup Truck				44,000		44,000		44,000
Slip-On Spray-Rig for Truck		12.000		12.000		12.000		12.000
Mower		9,500		9,500		9,500		9.500
Maintenance Tools		10,000		10.000		10,000		10,000
Generator		5,000		,		,		,
Biological Monitoring/Restoration Tools		-,		15,000		15,000		15,000
Water Storage - 50K Gallon Bladder		15,000		15,000		15,000		15,000
Water Storage - Pumpkin		7,000		7,000		7,000		7,000
500 Gallon Fuel Tank/Pump		20,000		20.000		20,000		20.000
Shared Equipment Budget		100,000		100,000		150,000		100,000
Planning and Design		,		78,169		38,504		431,221
	¢	400.000	¢		¢	,	¢	,
Sub-Total - RONS	\$	423,208	\$	1,753,772	\$	1,680,838	\$	2,928,627
Maintenance Management System (MMS)								
Renovate 1/2 Shed for Office	\$	15,000						
Both RONS and MMS Visitor Center							\$	3,000,000
								0,000,000
Maintenance Funds (Annual) Facility/Equipment Maintenance	\$	21,283	\$	55,779	\$	36,517	\$	232,745
Fire Funding:								
Fire Cache (One-Time)	\$	50,000	\$	50,000	\$	50,000	\$	50,000
Fire Engine (One-Time)	Ť	75,000	Ť	75,000	Ψ	75,000	Ť	75,000
Staff (Ongoing)		133,007		133,007		133,007		83,724
Sub-Total - Fire Funding	\$	258,007	\$	258,007	\$	258,007	\$	208,724
	Ψ	200,007	Ψ	200,007	Ψ	200,007	Ψ	200,724
Total Cost Requests	\$	717,498	\$	2,067,558	\$	1,975,362	\$	6,370,096

* Classified as RONS for the first year of Refuge operations, then as annual operating funds.

Alternative A Estimated Costs Rocky Flats National Wildlife Refuge

		erations (On	<u> </u>		0 1/1		A ·	1			
	Notes	Quantity	Units		Cost/Unit		Cost	-	Subtotal	A	rea Subtotal
New Funding:										\$	168,82
Staff	Cost reflects cost/							\$	121,384	Ψ	100,02
Refuge Operations Specialist (GS-9)	unit increased by 45%	1.0	FTE	\$	48,230	\$	69,934	Ψ	121,004		
Seasonal Range Technician (GS-6)	to reflect training,	1.0	FTE	\$	35,483		51,450				
Ocasonal Mange Technician (OO-0)	supplies and benefits.	1.0		Ψ	55,405	Ψ	51,450				
Maintenance	supplies and belients.							\$	41,283		
Weed Management	Staff Est. of Supplies					\$	25,000	Ť	,200		
Lindsay Barn	Staff Estimate					\$	2,000				
Facility/Equipment Maintenance	5% of Equip. + .005%					\$	14,283				
	of Fence						,====				
Utilities								\$	6,160		
Electricity						\$	-	-	-,		
Gas						\$	-				
Phone	Over 12 months	2	lines	\$	50	\$	1,200				
Cleaning/Trash Pickup	Clean 1x/week					\$	4,960				
0 1							·				
Existing Base Funding:										\$	5,000
Maintenance								\$	5,000		
Shared Equipment Maintenance	5% of Shared Equip.					\$	5,000	·			
Total: Operations										\$	173,82
Net Present Value of Operations o	ver 15 Year Period									\$	1,932,67
	Restoration an	d Implemen	tation (One	-Time)						
	Notes	Quantity	Units		Cost/Unit		Cost		Subtotal	A	rea Subtotal
		Ĺ Ó						1			
New Funding:										\$	185,66
Restoration								\$	16,859		
Seed for Eliminating Roads	11.88 miles @ 20 feet	28.8	ac.	\$	134	\$	3,859				
Stream Crossing Restoration	_	13	ea.	\$	1,000	\$	13,000				
Ũ											
Facilities								\$	34,905		
Administrative											
Renovate 1/2 Shed for Office		1	lump	\$	15,000	\$	15,000				
Storage/Maintenance Building	Pull Shed for Tractor	1	lump	\$	15,000	\$	15,000				
Signs							·				
Roadside		6	ea.	\$	650	\$	3,900				
Boundary	Every 1,000 Feet	67	ea.	\$	15	\$	1,005				
·	-										
Equipment								\$	133,900		
Computers/Fax/Office Equipment		2	emp.	\$	2,200	\$	4,400				
All Terrain Vehicle (ATV)		2	ea.	\$	6,500	\$	13,000				
Spray-Rig for ATV		2	ea.	\$	1,500	\$	3,000				
Maintenance Truck		1	ea.	\$	35,000	\$	35,000				
Slip-On Spray-Rig for Truck		1	ea.	\$	12,000	\$	12,000				
Mower		1	ea.	\$	9,500	\$	9,500				
Maintenance Tools		1	lump	\$	10,000	\$	10,000				
Generator		1	ea.	\$	5,000	\$	5,000				
Water Storage - 50K Gallon Bladder		1	ea.	\$	15,000	\$	15,000	1			
Water Storage - Pumpkin		2	ea.	\$	3,500	\$	7,000	1			
500 Gallon Fuel Tank/Pump		2	ea.	\$	10,000	\$	20,000	1			
•								1			
Existing Base Funding:								1		\$	100,000
Shared Equipment Budget		1	lump	\$	100,000	\$	100,000	\$	100,000		
-											
Total: Restoration and Implementa	tion									\$	285,664
Net Present Value of Restoration a		Year Period								\$	274,67
	F	ire Managen	nent								
	Notes	Quantity	Units		Cost/Unit		Cost		Subtotal	A	rea Subtotal
		Lacinaty									
New Funding:								1		\$	258,00
								1		Ť	200,00
Equipment								\$	125,000		
Fire Cache (One-Time)	Staff Est. of Supplies					\$	50,000	Ĺ	,		
Fire Engine (One Time)	cian Lot. of Supplies					φ \$	75,000	1			
						Ŷ	. 5,000	1			
Staff (Ongoing)	Cost reflects cost/							\$	133,007		
Fire Program Technician (GS-6/9)	unit increased by 45%	1	FTE	\$	49,283	\$	49,283	Ű,	100,007		
Fire Engine Foreman (GS-5/6)	to reflect training,	1	FTE	\$	44,211		44,211	1			
Fire Fighters (Seasonal) (GS-4/5)	supplies and benefits.	1	FTE	\$	39,514		39,514	1			
	Supplies and benefits.	' '		Ψ	55,514	Ψ	00,014	1			
Total: Fire Management	L	1						1		\$	258,00

Alternative B Estimated Costs

Rocky Flats Nat	onal Wildlife	Refuge
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	I		ns (Ongoin			Cont/Linit		Cast	Cubtotal	A # c =	Cubict
		Notes	Quantity	Units	(Cost/Unit		Cost	Subtotal	Area	Subtot
lew Funding:							(\$	see notes)		\$	427,91
Staff									\$ 302,115		
Refuge Manage	. ,	Cost reflects cost/	1.0	FTE	\$	69,939		101,412			
Biologist (GS-1		unit increased by 45%	1.0	FTE	\$	58,353		84,612			
Public Use (GS Range Biotech		to reflect training,	1.0 1.0	FTE FTE	\$ \$	48,230 31,833		69,934			
Range biotech	(63-5)	supplies and benefits.	1.0	FIE	φ	31,033	φ	46,158			
Maintenance									\$ 100,779		
Weed Manager	nent	Staff Est. of Supplies					\$	50,000			
Lindsay Barn		Staff Estimate					\$	2,000			
Facility/Equipm	ent Maintenance	5% of Facilities/Equip.					\$	48,779			
Utilities									\$ 20,020		
Electricity			12	months	\$		\$	3,000			
Gas			12	months	\$	250	\$	3,000			
Phone		Over 12 months	5	lines	\$	50	\$	3,000			
Burglar Alarm	Dialaur	Clean Orthugal	12	months	\$	100	\$	1,200			
Cleaning/Trash	Ріскир	Clean 2x/week					\$	9,820			
Interpretive Materia	ls		1	lump	\$	5,000	\$	5,000	\$ 5,000		
xisting Base Funding:										\$	134,15
Staff									\$ 129,150		
	istance (GS-11)	Cost reflects cost/	0.25	FTE	\$	58,353		21,153			
Public Use Ass		unit increased by 45%	0.50	FTE	\$	31,833		23,079			
	Assistance (GS-9)	to reflect training,	0.15	FTE	\$	48,230		10,490			
Maintenance (V Law Enforceme		supplies and benefits.	0.25 0.50	FTE FTE	\$ \$	43,666 48,230		15,829 58,599			
					•	,	•	,			
									\$ 5,000		
Maintenance Shared Equipm	ent Maintenance	5% of Shared Equip					\$	5 000			
	ent Maintenance	5% of Shared Equip.					\$	5,000			
	Total: Operations						\$	5,000		\$	
							\$	5,000			562,06 ,249,24
	Total: Operations	tions over 15 Year Period Restoration and Imj					\$		Cubiata	\$6	,249,24
	Total: Operations	tions over 15 Year Period	Diementatic Quantity	on (One- Units		e) Cost/Unit	\$	5,000 Cost	Subtotal	\$6	
Shared Equipm	Total: Operations	tions over 15 Year Period Restoration and Imj					\$			\$6 Area	,249,24
Shared Equipm	Total: Operations	tions over 15 Year Period Restoration and Imj					\$		\$ Subtotal 93,736	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera	tions over 15 Year Period Restoration and Imp Notes	Quantity	Units	(Cost/Unit		Cost		\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 417	Units ac.	\$	Cost/Unit	\$	Cost 55,878		\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads	tions over 15 Year Period Restoration and Imp Notes	Quantity 417 67	Units ac. ac.	\$	Cost/Unit 134 134	\$\$	Cost 55,878 9,031		\$6 Area	,249,24 Subtot
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 417 67 21	Units ac. ac. ac.	\$ \$ \$	Cost/Unit 134 134 134	\$\$\$	Cost 55,878 9,031 2,827		\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 417 67	Units ac. ac.	\$	Cost/Unit 134 134	\$\$\$	Cost 55,878 9,031		\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 417 67 21	Units ac. ac. ac.	\$ \$ \$	Cost/Unit 134 134 134	\$\$\$	Cost 55,878 9,031 2,827	\$ 93,736	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 417 67 21	Units ac. ac. ac.	\$ \$ \$	Cost/Unit 134 134 134	\$\$\$	Cost 55,878 9,031 2,827		\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 417 67 21	Units ac. ac. ac.	\$ \$ \$	134 134 134 1,000	\$\$\$	Cost 55,878 9,031 2,827	\$ 93,736	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing g Restoration	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet	Quantity 417 67 21 26	Units ac. ac. ac. ea.	\$\$\$	134 134 134 1,000	\$ \$ \$	Cost 55,878 9,031 2,827 26,000	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Ro Prep	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536 23,760	Units ac. ac. ac. ea. I.f. s.f.	\$ \$ \$	Cost/Unit 134 134 134 1,000 4 0.12	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851	\$ 93,736 465,664	\$6 Area	,249,24 Subtot
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Ro Prep Surfacing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536	Units ac. ac. ac. ea. I.f.	\$\$\$	Cost/Unit 134 134 134 1,000 4	****	Cost 55,878 9,031 2,827 26,000 78,144	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Ro Prep Surfacing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536 23,760 23,760	Units ac. ac. ac. ea. I.f. s.f. s.f.	\$ \$ \$ \$ \$ \$	134 134 134 134 1,000 4 0.12 2.50	\$\$\$\$	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Ro Prep Surfacing Restroom	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 1	Units ac. ac. ac. ea. I.f. s.f. s.f. ea.	\$ \$ \$ \$ \$ \$ \$ \$	2005t/Unit 134 134 134 1,000 4 0.12 2.50 26,000	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Ro Prep Surfacing Restroom Viewing Blind	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 1 1	Units ac. ac. ea. l.f. s.f. s.f. s.f. ea. ea.	\$ \$ \$ \$ \$ \$ \$	134 134 134 1,000 4 0.12 2.50 26,000 15,000	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Rc Prep Surfacing Restroom Viewing Blind Seasonal Contact Station	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 1 1 1,200	Units ac. ac. ea. l.f. s.f. s.f. s.f. ea. ea. s.f.	\$ \$ \$ \$ \$ \$ \$ \$	134 134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Re Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles .9 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 1 1	Units ac. ac. ea. l.f. s.f. s.f. s.f. ea. ea.	\$ \$ \$ \$ \$ \$ \$	134 134 134 1,000 4 0.12 2.50 26,000 15,000	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Re Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches Parking Lots	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 1 1,200 4	Units ac. ac. ea. l.f. s.f. s.f. ea. ea. s.f. ea.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000 1,500	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000 6,000	\$ 93,736 465,664	\$6 Area	Subtol
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Re Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles .9 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 1 1 1,200	Units ac. ac. ea. l.f. s.f. s.f. s.f. ea. ea. s.f.	\$ \$ \$ \$ \$ \$ \$ \$	134 134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000	\$ 93,736 465,664	\$6 Area	Subtol
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Rd Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches Parking Lots Site Preparation	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles .9 Miles	Quantity 417 67 21 26 19,536 23,760 23,760 23,760 1 1,200 4 26,830	Units ac. ac. ea. l.f. s.f. s.f. ea. s.f. ea. s.f. ea.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000 1,500 0,38	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000 6,000 10,195	\$ 93,736 465,664	\$6 Area	Subtol
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Rd Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches Parking Lots Site Preparation	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles .9 Miles 3 Lots/70 Cars/1 Bus	Quantity 417 67 21 26 19,536 23,760 23,760 23,760 1 1,200 4 26,830	Units ac. ac. ea. l.f. s.f. s.f. ea. s.f. ea. s.f. ea.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000 1,500 0,38	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000 6,000 10,195	\$ 93,736 465,664	\$6 Area	Subtol
Shared Equipm	Total: Operations Net Present Value of Opera Net Present Value of Opera Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Re Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches Parking Lots Site Preparation Surfacing	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles .9 Miles 3 Lots/70 Cars/1 Bus	Quantity 417 67 21 26 19,536 23,760 23,760 23,760 1 1,200 4 26,830 26,830	Units ac. ac. ea. l.f. s.f. s.f. ea. s.f. ea. s.f. s.f. s.f.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000 1,500 0.38 0.45	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000 6,000 10,195 12,074	\$ 93,736 465,664	\$6 Area	,249,24
Shared Equipm	Total: Operations Net Present Value of Opera Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing g Restoration New Trails - Natural Surface ADA Accessible (Reused Ro Prep Surfacing Restroom Viewing Blind Seasonal Contact Station Benches Site Preparation Surfacing Interpretive Sign Panels (Por	tions over 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 27.8 miles @ 20 feet 3.7 Miles .9 Miles 3 Lots/70 Cars/1 Bus celain)	Quantity 417 67 21 26 19,536 23,760 23,760 23,760 1 1,200 4 26,830 26,830 26,830 4	Units ac. ac. ac. ea. ea. s.f. s.f. ea. s.f. s.f. s.f. ea. s.f. s.f. s.f. ea.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 134 1,000 4 0.12 2.50 26,000 15,000 15,000 1,500 0.38 0.45 5,500	****	Cost 55,878 9,031 2,827 26,000 78,144 2,851 59,400 26,000 15,000 180,000 6,000 10,195 12,074 22,000	\$ 93,736 465,664	\$6 Area	,249,24 Subtot

		Notes	Quantity	Units	(Cost/Unit		Cost		Subtotal	Are	a Subtotal
Administrat									\$	316,018		
Administrativ		Incl. in Contact Sta.					\$	-				
	ntenance Building	30'x75'	1	lump	\$	225,000		225,000				
Cistern			1	ea.	\$	8,000	\$	8,000				
Septic System	m		1	lump	\$	12,000	\$	12,000				
Burglar Alarn	n		1	lump	\$	2,000	\$	2,000				
Fencing												
-	Remove Interior Stock Fence	Approx. 8 Miles	42,240	l.f.	\$	0.50	\$	21,120				
	Weed Control Fencing	Approx. 3 Miles	15,840	l.f.	\$	0.17	\$	2,693				
	Security Fencing around Fac	cilities	400	l.f.	\$	57	\$	22,800				
Signs	, , ,						·	,				
5	Roadside		6	ea.	\$	650	\$	3,900				
	Boundary	Every 1,000 Feet	67	ea.	\$		\$	1,005				
	Trail Directional	, .,	5	ea.	\$	500		2,500				
Utilities			Ŭ	ou.	Ψ	000	Ψ	2,000				
Oundes	Power		1	lump	\$	15,000	¢	15,000				
	Fower		· ·	ump	ψ	15,000	ψ	13,000				
Equipment									\$	193,900		
	ax/Office Equipment		4	emp.	\$	2,200	¢	8,800	φ	193,900		
				•					1			
Mountain Bik			2	ea.	\$	800		1,600	1			
All Terrain Ve			2	ea.	\$	6,500		13,000	1			
Spray-Rig for			2	ea.	\$	1,500		3,000				
Maintenance			1	ea.	\$	35,000		35,000				
Pickup Truck			2	ea.	\$	22,000		44,000				
Slip-On Spra	y-Rig for Truck		1	ea.	\$	12,000		12,000				
Mower			1	ea.	\$	9,500	\$	9,500				
Maintenance	Tools		1	lump	\$	10,000	\$	10,000				
Biological Mo	onitoring/Restoration Tools		1	lump	\$	15,000	\$	15,000				
Water Storag	ge - 50K Gallon Bladder		1	ea.	\$	15,000	\$	15,000				
Water Storag	ge - Pumpkin		2	ea.	\$	3,500	\$	7,000				
500 Gallon F	uel Tank/Pump		2	ea.	\$	10,000	\$	20,000				
Planning and Des									\$	78,169		
Site Layout a	and Design	10% of Construction	1	lump	\$	78,169	\$	78,169				
Existing Base Funding	a.										\$	100,000
	9. pment Budget		1	lump	\$	100,000	¢	100,000	\$	100,000	φ	100,000
	pinent Dudget			ump	Ψ	100,000	Ψ	100,000	Ψ	100,000		
	Total: Restoration and Imp	lementation									\$	1,637,151
	Net Present Value of Resto	oration and Implementation	over 15 Year I	Period							\$	1,159,182
		Fire M	anagement									
		Notes	Quantity	Units	(Cost/Unit		Cost	1	Subtotal	Are	a Subtotal
New Funding:									1		\$	258,007
Equipment									\$	125,000		
Equipment Fire Cache (0		Stoff Eat of Sumplia-					\$	50,000	φ	120,000		
		Staff Est. of Supplies										
Fire Engine ((one nine)						\$	75,000	1			
01-# (0		Or at well in it.							_	400.007		
Staff (Ongoing)		Cost reflects cost/			-	10			\$	133,007		
	Technician (GS-6/9)	unit increased by 45%	1	FTE	\$	49,283		49,283	1			
	Foreman (GS-5/6)	to reflect training,	1	FTE	\$	44,211		44,211	1			
Fire Fighters	(Seasonal) (GS-4/5)	supplies and benefits.	1	FTE	\$	39,514	\$	39,514	1			
	Total: Fire Management										¢	250 007
		lanagment over 15 Year Pe	riad								\$ \$	258,007 1,599,016
	wet Fresent value of Fire I	nanayment over 15 fear Pel	100								φ	1,099,016

Alternative C Estimated Costs

Rocky Flats	National	Wildlife	Refuge

		ations (Ong			<u> </u>		- ·	-			
	Notes	Quantity	Units		Cost/Unit		Cost	S	Subtotal		Area Subtotal
New Funding:						(s	ee notes)			\$	698,33
Staff	Controlle to contr	10	F 7 F	¢	00.000	¢	101 110	\$	370,298		
Refuge Manager (GS-12) Biologist (GS-11)	Cost reflects cost/	1.0 1.0	FTE FTE	\$ \$	69,939 59,252	\$ \$	101,412 84,612				
Biologist (GS-9)	unit increased by 45% to reflect training,	1.0	FTE	э \$	58,353 48,230	э \$	69,934				
Range Biotech (GS-7) (2)	supplies and benefits.	2.0	FTE	\$	39,428	\$	114,341				
Maintenance Weed Management	Staff Est. of Supplies					\$	75,000	\$	104,017		
Facility/Equipment Maintenance	5% of Facilities/Equip.					\$	29,017	Ŷ	101,011		
Facilities								\$	210,000		
Office Lease	Over 12 months	1,000	s.f.	\$	17.50	\$	210,000	Ψ	210,000		
*Based on Average May, 2003 Office Leas		1,000	0	Ŷ		Ŷ	210,000				
Utilities								\$	12,520		
Phone	Over 12 months	5	lines	\$	50	\$	3,000	Ψ	12,520		
Burglar Alarm (Maintenance Building)		12	months	\$	100	\$	1,200				
Cleaning	Clean 2x/week					\$	8,320				
Interpretive Materials		1	lump	\$	1,500	\$	1,500	\$	1,500		
victing Base Funding:										\$	136.65
Existing Base Funding: Staff								\$	129,150	φ	130,00
Public Use Assistance (GS-11)	Cost reflects cost/	0.25	FTE	\$	58,353	\$	21,153				
Public Use Assistance (GS-5)	unit increased by 45%	0.50	FTE	\$	31,833	\$	23,079				
Administrative Assistance (GS-9)	to reflect training,	0.15	FTE	\$	48,230	\$	10,490				
Maintenance (WG-7)	supplies and benefits.	0.25	FTE	\$	43,666	\$	15,829				
Law Enforcement (GS-9)		0.50	FTE	\$	48,230	\$	58,599				
Maintenance								\$	7,500		
Shared Equipment Maintenance	5% of Shared Equip.					\$	7,500				
Total: Operations										\$	834,98
Total: Operations Net Present Value of Operations ove	r 15 Year Period									\$ \$	
		Implement	ation (O	ne-1	Time)						834,98 9,283,68
	r 15 Year Period Restoration and Notes	Implementa Quantity	ation (O Units		Time) Cost/Unit		Cost	S	Subtotal	\$	
Net Present Value of Operations ove	Restoration and						Cost	S	Subtotal	\$	9,283,68
Net Present Value of Operations ove	Restoration and						Cost	S	Subtotal	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding:	Restoration and						Cost	\$	Subtotal	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove lew Funding: Restoration	Restoration and					\$	Cost 56,146			\$	9,283,68 Area Subtotal
Net Present Value of Operations ove lew Funding: Restoration Seeding	Restoration and Notes	Quantity	Units	\$ \$	Cost/Unit 134 134	\$	56,146 9,388			\$	9,283,68 Area Subtotal
Net Present Value of Operations ove lew Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings	Restoration and Notes Disturbed/Non-Native	Quantity 419 70 1	Units ac.	\$\$\$	Cost/Unit 134 134 30,000	\$ \$	56,146 9,388 30,000			\$	9,283,68 Area Subtotal
Net Present Value of Operations ove lew Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads	Restoration and Notes Disturbed/Non-Native	Quantity 419 70	Units ac. ac.	\$ \$	Cost/Unit 134 134	\$ \$	56,146 9,388			\$	9,283,68 Area Subtotal
Net Present Value of Operations ove lew Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings	Restoration and Notes Disturbed/Non-Native	Quantity 419 70 1	Units ac. ac. lump	\$\$\$	Cost/Unit 134 134 30,000	\$ \$	56,146 9,388 30,000			\$	9,283,68 Area Subtotal
Net Present Value of Operations ove lew Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use	Restoration and Notes Disturbed/Non-Native	Quantity 419 70 1	Units ac. ac. lump	\$\$\$	Cost/Unit 134 134 30,000	\$ \$	56,146 9,388 30,000			\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities	Restoration and Notes Disturbed/Non-Native	Quantity 419 70 1	Units ac. ac. lump	\$\$\$	Cost/Unit 134 134 30,000	\$ \$	56,146 9,388 30,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet	Quantity 419 70 1 18 15,840	Units ac. ac. lump ea. s.f.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12	\$ \$ \$	56,146 9,388 30,000 18,000 1,901	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet	Quantity 419 70 1 18	Units ac. ac. lump ea.	\$ \$ \$	Cost/Unit 134 134 30,000 1,000	\$ \$ \$	56,146 9,388 30,000 18,000	\$	113,534	\$	9,283,68
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet	Quantity 419 70 1 18 15,840 15,840	units ac. ac. lump ea. s.f. s.f.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12 2.50	\$ \$ \$	56,146 9,388 30,000 18,000 1,901 39,600	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles	Quantity 419 70 1 18 15,840 15,840 15,840 1	units ac. ac. lump ea. s.f. s.f. ea.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	56,146 9,388 30,000 18,000 1,901 39,600 26,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet	Quantity 419 70 1 18 15,840 15,840	units ac. ac. lump ea. s.f. s.f.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12 2.50	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	56,146 9,388 30,000 18,000 1,901 39,600	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook	Quantity 419 70 1 18 15,840 15,840 1 1 1 3,690	units ac. ac. lump ea. s.f. s.f. ea.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38	\$ \$ \$ \$ \$ \$ \$ \$	56,146 9,388 30,000 18,000 1,901 39,600 26,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove Net Present Value of Operations ove Net Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook	Quantity 419 70 1 18 15,840 15,840 1 5,840 1 1	units ac. ac. lump ea. s.f. s.f. s.f. ea. ea.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500	\$ \$ \$ \$ \$ \$ \$ \$	56,146 9,388 30,000 18,000 18,000 1,901 39,600 26,000 1,500	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove Net Present Value of Operations ove Net Present Value of Operations ove Net Present Value of Operations Net Present Value of Operations Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing Interpretation	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars	Quantity 419 70 1 18 15,840 15,840 15,840 1 1 3,690 3,690	units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f.	***	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45	\$ \$ \$ \$ \$ \$ \$ \$ \$	56,146 9,388 30,000 18,000 18,000 26,000 1,500 1,402 1,661	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove Net Present Value of Operations ove Net Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook	Quantity 419 70 1 18 15,840 15,840 1 1 1 3,690	units ac. ac. lump ea. s.f. s.f. ea. ea. s.f.	\$ \$ \$ \$	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38	\$ \$ \$ \$ \$ \$ \$ \$ \$	56,146 9,388 30,000 18,000 1,901 39,600 26,000 1,500 1,402	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing Interpretation Interpretive Sign Panels (Porcelain) Administrative	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars Overlook	Quantity 419 70 1 18 15,840 15,840 15,840 1 1 3,690 3,690 1	Units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f. ea.	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500	***	56,146 9,388 30,000 18,000 18,000 26,000 1,500 1,402 1,661 5,500	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing Interpretation Interpretive Sign Panels (Porcelain) Administrative Storage/Maintenance Building	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars	Quantity 419 70 1 15,840 15,840 15,840 1 1 3,690 3,690 3,690 1 1	Units ac. ac. lump ea. s.f. s.f. ea. s.f. s.f. s.f. ea. lump	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500 225,000	***	56,146 9,388 30,000 18,000 18,000 26,000 1,500 1,402 1,661 5,500 225,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing Interpretation Interpretive Sign Panels (Porcelain) Administrative Storage/Maintenance Building Cistern	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars Overlook	Quantity 419 70 1 18 15,840 15,840 15,840 1 1 3,690 3,690 3,690 1 1	Units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f. ea. ea.	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500 225,000 8,000	***	56,146 9,388 30,000 18,000 18,000 26,000 1,500 1,402 1,661 5,500 225,000 8,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove Net Present Value of Operations ove Net Present Value of Operations ove Net Present State State Net Present State State State Net Present State State State State Net Present State State State State State State Net Present State	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars Overlook	Quantity 419 70 1 18 15,840 15,840 15,840 1 3,690 3,690 1 1 1 1 1	Units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f. ea. lump ea. lump	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500 225,000 8,000 12,000	***	56,146 9,388 30,000 18,000 18,000 26,000 1,500 26,000 1,500 1,402 1,661 5,500 225,000 8,000 12,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove Net Present Value of Operations ove Net Present Value of Operations ove Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Serders Site Preparation Interpretive Sign Panels (Porcelain) Administrative Storage/Maintenance Building Cistern Septic System Burglar Alarm	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars Overlook	Quantity 419 70 1 18 15,840 15,840 15,840 1 1 3,690 3,690 3,690 1 1	Units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f. ea. ea.	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500 225,000 8,000	***	56,146 9,388 30,000 18,000 18,000 26,000 1,500 1,402 1,661 5,500 225,000 8,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove New Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing Interpretation Interpretive Sign Panels (Porcelain) Administrative Storage/Maintenance Building Cistern Septic System	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars Overlook 30'x75'	Quantity 419 70 1 1 8 15,840 15,840 1 1 3,690 3,690 3,690 1 1 1 1 1 1 1 1	Units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f. ea. lump ea. lump	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500 225,000 8,000 12,000 2,000	***	56,146 9,388 30,000 18,000 18,000 26,000 1,500 1,402 1,661 5,500 225,000 8,000 12,000 2,000	\$	113,534	\$	9,283,68 Area Subtotal
Net Present Value of Operations ove Net Present Value of Operations ove Net Present Value of Operations ove Net Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Remove Lindsay Ranch Buildings Stream Crossing Restoration Facilities Public Use Trails ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Benches Parking Lots Site Preparation Surfacing Interpretive Sign Panels (Porcelain) Administrative Storage/Maintenance Building Cistern Septic System Burglar Alarm Fencing	Restoration and Notes Disturbed/Non-Native 28.9 miles @ 20 feet .6 Miles Overlook 1 Lot/10 Cars Overlook	Quantity 419 70 1 18 15,840 15,840 15,840 1 3,690 3,690 1 1 1 1 1	Units ac. ac. lump ea. s.f. s.f. ea. ea. s.f. s.f. ea. lump ea. lump	****	Cost/Unit 134 134 30,000 1,000 0.12 2.50 26,000 1,500 0.38 0.45 5,500 225,000 8,000 12,000	• • • • • • • • • • • • • • • • • • • •	56,146 9,388 30,000 18,000 18,000 26,000 1,500 26,000 1,500 1,402 1,661 5,500 225,000 8,000 12,000	\$	113,534	\$	9,283,68 Area Subtotal

	Notes	Quantity	Units		Cost/Unit		Cost		Subtotal	/	Area Subtotal
Signs											
Roadside		6	ea.	\$	650	\$	3,900				
Boundary	Every 1,000 Feet	67	ea.	\$	15	\$	1,005				
Trail Directional		5	ea.	\$	500	\$	2,500				
Utilities		-		+		•	_,				
Power		1	lump	\$	15.000	\$	15.000				
1 GWGI			ump	Ψ	10,000	Ψ	15,000				
Equipment								\$	195,300		
Computers/Fax/Office Equipment		5	emp.	\$	2,200	\$	11,000				
Mountain Bike (for Patrol)		1	ea.	\$	800	\$	800				
All Terrain Vehicle (ATV)		2	ea.	\$	6,500	\$	13.000				
Spray-Rig for ATV		2	ea.	\$	1.500		3.000				
Maintenance Truck		1	ea.	\$	35,000		35,000				
		2			22.000						
Pickup Truck			ea.	\$			44,000				
Slip-On Spray-Rig for Truck		1	ea.	\$	12,000		12,000				
Mower		1	ea.	\$	9,500		9,500				
Maintenance Tools		1	lump	\$	10,000		10,000				
Biological Monitoring/Restoration Tools		1	lump	\$	15,000	\$	15,000				
Water Storage - 50K Gallon Bladder		1	ea.	\$	15,000	\$	15,000				
Water Storage - Pumpkin		2	ea.	\$	3,500	\$	7,000				
500 Gallon Fuel Tank/Pump		2	ea.	\$	10,000		20,000				
		-	ou.	Ť	10,000	Ŷ	20,000				
Planning and Design											
Site Layout and Design	10% of Construction	1	lump	\$	38,504	\$	38.504	\$	38.504		
ono zayour and zoolgn			iamp	Ŷ	00,001	Ŷ	00,001	Ť	00,001		
Existing Base Funding:										\$	150.000
Shared Equipment Budget		1	lump	\$	150,000	¢	150,000	\$	150,000	Ψ	150,000
Shared Equipment Budget		'	ump	φ	130,000	φ	150,000	φ	130,000		
Total: Restoration and Implementation	n									\$	882,369
Net Present Value of Restoration and	Implementation over 15 Ye	ear Period								\$	834,657
		e Managem			0 1/11 1			-		· · · · ·	
	Notes	Quantity	Units		Cost/Unit		Cost		Subtotal		Area Subtotal
New Funding:										\$	258,007
										Ŷ	200,001
Equipment								\$	125,000		
Fire Cache (One-Time)	Staff Est. of Supplies					\$	50,000	Ť	.20,000		
Fire Engine (One Time)	oran Est. of Supplies					\$	75,000				
						φ	75,000				
Staff (Ongoing)	Cost reflects cost/							\$	133,007		
Fire Program Technician (GS-6/9)	unit increased by 45%	1	FTE	\$	49,283	\$	49,283	Ľ			
Fire Engine Foreman (GS-5/6)	to reflect training,	1	FTE	\$	44,211		44,211				
Fire Fighters (Seasonal) (GS-4/5)	supplies and benefits.	1	FTE	Ψ \$	39.514		39,514				
The Fighters (Seasonal) (GS-4/5)	supplies and benefits.	1	FIC	φ	39,314	φ	39,314				
Total: Fire Management	1	1								\$	258,007
Net Present Value of Fire Managment	t over 15 Year Period									\$	1,599,016
										Ψ	1,000,010

Alternative D Estimated Costs Rocky Flats National Wildlife Refuge

	Notes	s (Ongoing) Quantity	Units		Cost/Unit		Cost		Subtotal	٨	rea Subtotal
	INOLES	Quantity	UTILS		COSPONE		CUSL	-	JUDIOIAI	A	iea Subiola
w Funding:						(see	e notes)			\$	1,001,7
Staff								\$	647,989		
Refuge Manager (GS-12)	Cost reflects cost/	1.0	FTE	\$	69,939	\$	101,412				
Biologist (GS-11)	unit increased by 45%	1.0	FTE	\$	58,353	\$	84,612				
Refuge Operations Specialist (GS-9)	to reflect training,	1.0	FTE	\$	48,230	\$	69,934				
Public Use (GS-11)	supplies and benefits.	1.0	FTE	\$	58,353	\$	84,612				
Public Use (GS-9)		1.0	FTE	\$	48,230	\$	69,934				
Public Use (GS-7)		1.0	FTE	\$	39,428	\$	57,171				
Maintenance/Biotech (WG-7)		1.0	FTE	\$	43,666	\$	63,316				
Law Enforcement (GS-9)	Cost reflects law enforcement training, supplies and benefits	1.0	FTE	\$	48,230	\$	117,000				
Maintenance								\$	277,745		
Weed Management	Staff Est. of Supplies					\$	50,000				
Lindsay Barn	Staff Estimate					\$	2,000				
Facility/Equipment Maintenance	5% of Facilities/Equip.					\$	225,745				
Utilities								\$	68,000		
Electricity		12	months	\$	1,200	\$	14,400		-		
Gas		12	months	\$	1,000	\$	12,000				
Phone	Over 12 months	10	lines	\$	50	\$	6,000				
Burglar Alarm		12	months	\$	200	\$	2,400				
Cleaning/Trash Pickup	Clean 3x/week			•		\$	33,200				
Interpretive Materials		1	lump	\$	8,000	\$	8,000	\$	8,000		
isting Base Funding:										\$	59,7
Staff								\$	54,722		- /
Public Use Assistance (GS-11)	Cost reflects cost/	0.25	FTE	\$	58,353	\$	21,153				
Public Use Assistance (GS-5)	unit increased by 45%	0.50	FTE	\$	31,833	\$	23,079				
Administrative Assistance (GS-9)	to reflect training.	0.15	FTE	\$	48,230	\$	10,490				
	supplies and benefits.										
Maintenance						\$	5,000	\$	5,000		
Shared Equipment Maintenance	5% of Shared Equip.										
	o / or onaled Equip.					φ	5,000				
Total: Operations Net Present Value of Operations o						ð	3,000			\$	1,061,4 11,801,6
Total: Operations	ver 15 Year Period	ementation	(One-Tim	20)		φ	3,000				
Total: Operations		ementation Quantity	(One-Tim Units		Cost/Unit		Cost		Subtotal	\$	
Total: Operations Net Present Value of Operations o	ver 15 Year Period Restoration and Imp				Cost/Unit				Subtotal	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o	ver 15 Year Period Restoration and Imp				Cost/Unit					\$	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration	ver 15 Year Period Restoration and Imp				Cost/Unit			\$	Subtotal 53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding	ver 15 Year Period Restoration and Imp Notes	Quantity	Units				Cost			\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding Restoration Seeding	ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 119	Units ac.	\$	134	\$	Cost 15,946			\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads	ver 15 Year Period Restoration and Imp Notes	Quantity 119 64	Units ac. ac.	\$	134 134	\$	Cost 15,946 8,576			\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding Restoration Seeding	ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 119	Units ac.	\$	134	\$	Cost 15,946			\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o W Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration	ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 119 64 24	Units ac. ac. ac. ac.	\$ \$ \$	134 134 134	\$ \$ \$	Cost 15,946 8,576 3,270			\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations of w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities	ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native	Quantity 119 64 24	Units ac. ac. ac. ac.	\$ \$ \$	134 134 134	\$ \$ \$	Cost 15,946 8,576 3,270	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o W Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet	Quantity 119 64 24 26	Units ac. ac. ac. ea.	\$ \$ \$ \$	134 134 134 1,000	\$ \$ \$	15,946 8,576 3,270 26,000	\$		\$ A	11,801,6
Total: Operations Net Present Value of Operations of w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles	Quantity 119 64 24	Units ac. ac. ac. ac.	\$ \$ \$	134 134 134 1,000	\$ \$ \$	Cost 15,946 8,576 3,270	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Seed for Eliminating Roads Seed for Eliminating Roads Seed for Flaminating Roads Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road)	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet	Quantity 119 64 24 26 24,816	Units ac. ac. ac. ea. I.f.	\$ \$ \$	134 134 134 1,000	\$ \$ \$ \$	15,946 8,576 3,270 26,000 99,264	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Claiminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles	Quantity 119 64 24 26 24,816 44,880	Units ac. ac. ac. ea. I.f. s.f.	\$ \$ \$	134 134 134 1,000 4 0.12	\$\$\$\$ \$\$\$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles	Quantity 119 64 24 26 24,816	Units ac. ac. ac. ea. I.f.	\$ \$ \$	134 134 134 1,000	\$\$\$\$ \$\$\$ \$	15,946 8,576 3,270 26,000 99,264	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Fliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles	Quantity 119 64 24 26 24,816 44,880 44,880	Units ac. ac. ac. ea. I.f. s.f. s.f.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 134 1,000 4 0.12 2.50	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Fliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles	Quantity 119 64 24 26 24,816 44,880 44,880 2	Units ac. ac. ea. I.f. s.f. s.f. s.f. ea.	\$ \$ \$ \$	134 134 1,000 4 0.12 2.50 26,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles	Quantity 119 64 24 26 24,816 44,880 44,880 2 2 2	Units ac. ac. ac. ea. l.f. s.f. s.f. s.f. ea. ea.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	134 134 1,000 4 0.12 2.50 26,000 15,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Flaininating Roads Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles 1.7 Miles	Quantity 119 64 24,816 44,880 44,880 22 1	Units ac. ac. ea. I.f. s.f. s.f. ea. lump	*****	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 53,86 112,200 52,000 30,000 8,000,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Fliminating Roads Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center Outdoor Education Center	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles	Quantity 119 64 24 26 24,816 44,880 44,880 44,880 2 2 1 1	Units ac. ac. ac. ea. l.f. s.f. s.f. ea. ea. lump ea.	*****	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000 321,753	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 30,000,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Visitor Center Outdoor Education Center Benches	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate	Quantity 119 64 24,816 44,880 44,880 22 1	Units ac. ac. ea. I.f. s.f. s.f. ea. lump	*****	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 53,86 112,200 52,000 30,000 8,000,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations o w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Flaininating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center Outdoor Education Center Benches Parking Lots	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles 1.7 Miles	Quantity 119 64 24 26 24,816 44,880 44,880 2 2 1 1 8	Units ac. ac. ac. ea. I.f. s.f. s.f. ea. lump ea. ea. ea.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000 321,753 1,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 30,000 30,000 30,000 30,000 30,000	\$	53,792	\$ A	11,801,6
Total: Operations Net Present Value of Operations of Net Present Value of Operations of Operations of Operations w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Fliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center Outdoor Education Center Benches Parking Lots Site Preparation	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate	Quantity 119 64 24 26 24,816 44,880 44,880 2 2 1 1 8 49,970	Units ac. ac. ac. ea. l.f. s.f. s.f. ea. ea. lump ea. ea. s.f.	*****	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000 3,000,000 3,000,000 3,000,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 30,000,000 3,000,000 18,989	\$	53,792	\$ A	11,801,6
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Visitor Center Outdoor Education Center Benches Parking Lots Site Preparation Surfacing	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate	Quantity 119 64 24 26 24,816 44,880 44,880 2 2 1 1 8	Units ac. ac. ac. ea. I.f. s.f. s.f. ea. lump ea. ea. ea.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000 321,753 1,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 30,000 30,000 30,000 30,000 30,000	\$	53,792	\$ A	11,801,6
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center Outdoor Education Center Benches Parking Lots Site Preparation Surfacing Interpretation	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate	Quantity 119 64 24 26 24,816 44,880 44,880 2 2 1 1 8 49,970 49,970	Units ac. ac. ac. ea. l.f. s.f. s.f. ea. ea. lump ea. ea. s.f. s.f. s.f.	*****	134 134 134 1,000 4 0.12 2.50 26,000 15,000 3,000,000 321,753 1,500 0.38 0.45	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 30,000 30,000 30,000 312,753 12,000 18,989 22,487	\$	53,792	\$ A	11,801,6
Total: Operations Net Present Value of Operations of Net Present Value of Operations of Operations of Operations w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Eliminating Roads Seed for Sign Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center Outdoor Education Center Benches Parking Lots Site Preparation Surfacing Interpretive Sign Panels (Porcelain)	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate 6 Lots/140 Cars/2 Bus	Quantity 119 64 24 26 24,816 44,880 44,880 44,880 2 2 1 1 8 49,970 49,970 6	Units ac. ac. ac. ea. ea. l.f. s.f. s.f. ea. ea. ea. s.f. s.f. s.f. ea.	*****	134 134 134 1,000 4 0.12 2,50 26,000 15,000 3,000,000 3,000,000 3,000,000 3,000,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 321,753 12,000 18,989 22,487 33,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations or w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Road Narrowing Stream Crossing Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Visitor Center Outdoor Education Center Benches Parking Lots Site Preparation Surfacing Interpretation Interpretive Sign Panels (Porcelain)	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate	Quantity 119 64 24 26 24,816 44,880 44,880 44,880 2 2 1 1 8 49,970 49,970 6 12	Units ac. ac. ac. ea. l.f. s.f. s.f. ea. ea. ump ea. s.f. s.f. s.f. ea. ea.	*****	134 134 134 1,000 4 0,12 2,50 26,000 15,000 3,000,000 321,753 1,500 0,38 0,45 5,500 4,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cost 15,946 8,576 3,270 26,000 99,264 5,386 112,200 30,000 30,000 321,753 12,000 18,989 22,487 33,000 48,000	\$	53,792	\$ A	11,801,6 rea Subtota
Total: Operations Net Present Value of Operations of Net Present Value of Operations of Operations of Operations w Funding: Restoration Seeding Restoration Seeding Seed for Eliminating Roads Seed for Eliminating Roads Seed for Sign Restoration Facilities Public Use Trails New Trails - Natural Surface ADA Accessible (Reused Road) Prep Surfacing Visitor Facilities Restroom Viewing Blind Visitor Center Outdoor Education Center Benches Parking Lots Site Preparation Surfacing Interpretive Sign Panels (Porcelain)	Ver 15 Year Period Restoration and Imp Notes Disturbed/Non-Native 26.4 miles @ 20 feet 4.7 Miles 1.7 Miles 1.7 Miles Staff Estimate Arsenal Estimate 6 Lots/140 Cars/2 Bus	Quantity 119 64 24 26 24,816 44,880 44,880 44,880 2 2 1 1 8 49,970 49,970 6	Units ac. ac. ac. ea. ea. l.f. s.f. s.f. ea. ea. ea. s.f. s.f. s.f. ea.	*****	134 134 134 1,000 4 0.12 2,50 26,000 15,000 3,000,000 3,000,000 3,000,000 3,000,000	\$\$\$\$ \$\$\$\$ \$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15,946 8,576 3,270 26,000 99,264 5,386 112,200 52,000 30,000 321,753 12,000 18,989 22,487 33,000	\$	53,792	\$ A	11,801,6 rea Subtota

	Notes	Quantity	Units	(Cost/Unit	Co	st		Subtotal	Ar	ea Subtotal
Administrative								\$	497,125		
Administrative Offices	Incl. In Visitor Ctr.										
Storage/Maintenance Building	30'x100'	1	lump	\$	350,000	\$ 35	50,000				
Cistern		1	ea.	\$	18.000	\$ 1	8.000				
Septic System		1	lump	\$	25,000		25,000				
Burglar Alarm		1	lump	\$	3,000		3,000				
Fencing			iump	Ŷ	0,000	Ŷ	0,000				
Remove Interior Stock Fence	Approx. 8 Miles	42.240	l.f.	\$	0.50	\$ 2	21,120				
Security Fencing around Facilities	Approx. 6 Miles	800	Lf.	\$	57		5,600				
Signs		000	1.1.	Ψ	57	ΨΤ	13,000				
		6		¢	650	¢	2 000				
Roadside	Even 1 000 East		ea.	\$			3,900				
Boundary	Every 1,000 Feet	67	ea.	\$	15		1,005				
Trail Directional		9	ea.	\$	500	\$	4,500				
Utilities											
Power		1	lump	\$	25,000	\$2	25,000				
Equipment								\$	202,700		
Computers/Fax/Office Equipment		8	emp.	\$	2,200		7,600	1			
Mountain Bike (for Patrol)		2	ea.	\$	800		1,600	I			
All Terrain Vehicle (ATV)		2	ea.	\$	6,500	\$ 1	3,000	1			
Spray-Rig for ATV		2	ea.	\$	1,500	\$	3,000				
Maintenance Truck		1	ea.	\$	35,000	\$ 3	5,000				
Pickup Truck		2	ea.	\$	22,000		4,000				
Slip-On Spray-Rig for Truck		- 1	ea.	\$	12,000		2,000				
Mower		1	ea.	\$	9,500		9.500				
Maintenance Tools		1	lump	\$	10,000		0,000				
Biological Monitoring/Restoration Tools		1	lump	э \$			5.000				
		-									
Water Storage - 50K Gallon Bladder		1	ea.	\$	15,000		5,000				
Water Storage - Pumpkin		2	ea.	\$	3,500		7,000				
500 Gallon Fuel Tank/Pump		2	ea.	\$	10,000	\$2	20,000				
								-			
Planning and Design						• ••		\$	431,221		
Site Layout and Design	10% of Construction			\$	431,221	\$ 43	31,221				
										•	100.000
Existing Base Funding:						• ••		-		\$	100,000
Shared Equipment Budget		1	lump	\$	100,000	\$ 10	0,000	\$	100,000		
Total: Doots we time and have been as	4									¢	5 000 045
Total: Restoration and Implementa Net Present Value of Restoration a		riod								\$ \$	5,099,915 4,624,873
Net Fresent Value of Restoration a	nu implementation over 15 Tear Fe	nou								φ	4,024,073
	Fire Ma	inagement									
	Notes	Quantity	Units	(Cost/Unit	Co	st		Subtotal	Ar	ea Subtotal
New Funding:								1		\$	208,724
								1			
Equipment								\$	125,000		
Fire Cache (One-Time)	Staff Est. of Supplies					\$5	60,000	1			
Fire Engine (One Time)						\$ 7	5,000	1			
								1			
Staff (Ongoing)	Cost reflects cost/							\$	83,724		
Fire Engine Foreman (GS-5/6)	to reflect training,	1	FTE	\$	44,211	\$ 4	4,211	1	-		
Fire Fighters (Seasonal) (GS-4/5)	supplies and benefits.	1	FTE	\$	39,514		9.514	1			
				-	,- · ·		.,	1			
Total: Fire Management										\$	208,724

appendix g

Species Lists

ROCKY FLATS NWR WILDLIFE SPECIES LIST

BIRDS

Raptors

American kestrel Bald eagle Barn owl Black vulture Broad-winged hawk Burrowing owl Cooper's hawk Ferruginous hawk Golden eagle Great horned owl Long-eared owl Merlin Northern goshawk Northern harrier Osprey Peregrine falcon Prairie falcon Red-tailed hawk Rough-legged hawk Sharp-shinned hawk Short-eared owl Swainson's hawk Turkey vulture

Songbirds

American crow American goldfinch American pipit American redstart American robin American tree sparrow Ash-throated flycatcher Barn swallow Belted kingfisher Black swift Black-billed cuckoo Black-billed magpie Black-capped chickadee Black-headed grosbeak Black-throated gray warbler Blue grosbeak Blue jay Blue-gray gnatcatcher Blue-headed vireo Bohemian waxwing Brewer's blackbird Brewer's sparrow Broad-tailed hummingbird Selasphorus platycercus Brown thrasher Brown-headed cowbird Bullock's oriole

Falco sparverius Haliaeetus leucocephalus Tyto alba Coragyps atratus Buteo platypterus Athene cunicularia Accipiter cooperii Buteo regalis Aquila chrysaetos Bubo virginianus Asio otus Falco columbarius Accipiter gentilis Circus cyaneus Pandion haliaetus Falco peregrinus Falco mexicanus Buteo jamaicensis Buteo lagopus Accipiter striatus Asio flammeus Buteo swainsoni Cathartes aura

Corvus brachyrhynchos Carduelis tristis Anthus rubescens Setophaga ruticilla Turdus migratorius Spizella arborea Myiarchus cinerascens Hirundo rustica Ceryle alcyon Cypseloides niger Coccyzus erythropthalmus Pica hudsonia Poecile atricapilla Pheucticus elanocephalus

Dendroica nigrescens Guiraca caerulea Cyanocitta cristata Polioptila caerulea Vireo solitarius Bombycilla garrulus Euphagus cyanocephalus Spizella breweri Toxostoma rufum Molothrus ater Icterus bullockii

Cassin's finch Cassin's sparrow Chestnut-collaredlongspur Calcarius ornatus Chestnut-sided warbler Chipping sparrow Clay-colored sparrow Cliff swallow Common grackle Common nighthawk Common poorwill Common raven Common yellowthroat Cordilleran flycatcher Dark-eyed junco Downy woodpecker Eastern kingbird Eastern phoebe European starling Field sparrow Fox sparrow Golden-crowned kinglet Grasshopper sparrow Grav catbird Green-tailed towhee Hairy woodpecker Hermit thrush Horned lark House finch House sparrow House wren Lapland longspur Lark bunting Lark sparrow Lazuli bunting Lesser goldfinch Lincoln's sparrow Loggerhead shrike MacGillivray's warbler Marsh wren Mountain bluebird Mountain chickadee Mourning dove Northern flicker Northern mockingbird Northern shrike Orange-crowned warbler Ovenbird Palm warbler Pine siskin Red-breasted nuthatch Red-naped sapsucker Red-winged blackbird Rock sove Rock wren Ruby-crowned kinglet

Carpodacus cassinii Aimophila cassinii Dendroica pensylvanica Spizella passerina Spizella pallida Petrochelidon pyrrhonota Quiscalus quiscula Chordeiles minor Phalaenoptilus nuttallii Corvus corax Geothlypis trichas Empidonax occidentalis Junco hyemalis canice Picoides pubescens Tyrannus tyrannus Sayornis phoebe Sturnus vulgaris Spizella pusilla Passerella illiaca Regulus satrapa Ammodramus savannarum Dumetella carolinensis Pipilo chlorurus Picoides villosus Catharus guttatus Eremophila alpestris Carpodacus mexicanus Passer domesticus Troglodytes aedon Calcarius lapponicus Calamospiza melanocorys Chondestes grammacus Passerina amoena Carduelis psaltria Melospiza lincolnii Lanius ludovicianus **Opornis** tolmiei Cistothorus palustris Sialia currucoides Parus gambeii Zenaida macroura Colaptes auratus Mimus polyglottus Lanius excubitor Vermivora celata Seiurus aurocapillus Dendroica palmarum Carduelis pinus Sitta canadensis Sphyrapicus nuchalis Agelaius phoeniceus Columba livia Salpinctes obsoletus Regulus calendula

Rufous hummingbird Sage thrasher Savannah sparrow Say's phoebe Snow bunting Song sparrow Spotted towhee Swainson's thrush Townsend's solitaire Tree swallow Vesper sparrow Violet-green swallow Virginia's warbler Warbling vireo Western bluebird Western kingbird Western meadowlark Western tanager Western wood-pewee White-breasted nuthatch White-crowned sparrow Willow flycatcher Wilson's warbler Yellow warbler Yellow-breasted chat Yellow-headed blackbird Yellow-rumped warbler

Selasphorus rufus Oreoscoptes montanus Passerculus sandwichensis Sayornis saya Plectrophenax nivalis Melospiza melodia Pipilo maculatus Catharus ustulatus Myadestes townsendi Tachycineta bicolor Pooecetes gramineus Tachycineta thalassina Vermivora virginiae Vireo gilvus Sialia mexicana Tyrannus verticalis Sturnella neglecta Piranga ludoviciana Contopus sordidulus Sitta carolinensis Zonotrichia leucophrys Empidonax trailii Wilsonia pusilla Dendroica petechia Icteria virens Xanthocephalus xanthocephalus Dendroica coronata

Upland Game

Ring-necked pheasant Sharp-tailed grouse

Waterfowl and Shorebirds

American bittern American coot American white pelican American wigeon Black-crowned nightheron Blue-winged teal Bufflehead Canada goose Canvasback Cinnamon teal Common goldeneye Common merganser Common snipe Double-crested cormorant Phalacrocorax auritus Eared grebe Franklin's gull Gadwall Great blue heron Great egret Greater scaup Greater yellowlegs Green-winged teal Hooded merganser

Botaurus lentiginosus

Tympanuchus phasianellus

Phasianus colchicus

Fulica americana Pelecanus erythrorhynchos Anas americana

Nycticorax nycticorax Anas discors Bucephala albeola Branta canadensis Aythya valisineria Anas cyanoptera Bucephala clangula Mergus merganser Gallinago gallinago Podiceps nigricollis Larus pipixcan Anas strepera Ardea herodias Ardea alba Aythya marila Tringa melanoleuca Anas crecca Lophodytes cucultatus Killdeer Lesser scaup Lesser yellowlegs Long-billed curlew Mallard Northern pintail Northern shoveler Pectoral sandpiper Pied-billed grebe Redhead Ring-billed gull Ring-necked duck Ruddy duck Semipalmated plover Semipalmated sandpiper Snow goose Snowy egret Solitary sandpiper Sora Spotted sandpiper Virginia rail Western grebe White-faced Ibis Willet Wilson's phalarope Wood duck

MAMMALS

American black bear Big brown bat Black-tailed prairie dog Bobcat Common gray fox Common porcupine Covote Deer mouse Desert cottontail Eastern fox squirrel Elk (Wapiti) Hispid pocket mouse House mouse Long-tailed vole Masked shrew Meadow vole Merriam's shrew Mexican woodrat Mountain lion Mule deer Mule x White-tailed deer

Muskrat Northern pocket gopher Olive-backed pocket mouse Plains harvest mouse Plains pocket mouse Prairie vole

Charadrius vociferus Aythya affinis Tringa flavipes Numenius americanus Anas platyrhynchos Anas acuta Anas clypeata $Calidris\ melanotos$ Podilymbus podiceps Aythya americana Larus delawarensis Aythya collaris Oxyura jamaicensis Charadrius semipalmatus Calidris pusilla Chen caerulescens Egretta thula Tringa solitaria Porzana carolina Actitis macularia Rallus limicola Aechmophorus occidentalis Plegadis chihi Catoptrophorus semipalmatus Phalaropus tricolor Aix sponsa

Ursus americanus Eptesicus fuscus Cynomys ludovicianus Lynx rufus Urocyon cinereoargenteus Erethizon dorsatum Canis latrans Peromyscus maniculatus Sylvilagus audubonii Sciurus niger Cervus elaphus Chaetodipus hispidus Mus musculus Microtus longicaudus Sorex cinereus Microtus pennsylvanicus Sorex merriami Neotoma mexicana Felis concolor Odocoileus hemionus Odocoileus hemionus xvirginianus Ondatra zibethicus Thomomys talpoides Perognathus fasciatus Reithrodontomys montanus Perognathus flavescens Microtus ochrogaster

Preble's meadow jumping mouse Raccoon Silky pocket mouse Striped skunk Thirteen-lined ground squirrel Chipmunk Western harvest mouse Western jumping mouse White-tailed deer White-tailed jackrabbit

Zapus hudsonius preblei Procyon lotor Perognathus flavus Mephitis mephitis

Spermophilus tridecemlineatus Eutamias spp. Reithrodontomys megalotis Zapus princeps Odocoileus virginianus Lepus townsendii

REPTILES AND AMPHIBIANS

Boreal chorus frogPseudacris triseriatus maculataBullfrogRana catesbeianaBullsnakePituophis melanoleucusEastern yellowbelly racerColuber constrictorGreat Plains toadBufo cognatusNorthern leopard frogRana pipiensPrairie rattlesnakeCrotalus viridis

OTHERS

The following types invertebrate species have also been identified at Rocky Flats:

- ∉# 63 species of phytoplankton
- ∉# 63 species of zooplankton
- ∉# 197 macrobiotic invertebrates
- ∉# 72 emergent insects
- ∉# 688 terrestrial invertebrates

Red-sided garter snake Short-horned lizard Snapping turtle Tiger salamander Unidentified lizard Western painted turtle Western plains garter snake

FISH

Bluegill Creek chub Common shiner Fathead minnow Green sunfish Northern redbelly dace Largemouth bass Longnose dace Smallmouth bass Stoneroller White sucker Thamnophis sirtalis Phynosoma douglassi Chelydra serpentian Ambystoma tigrinum

Chrysemys picta

Thamnophis radix

Lepomis macrochirus Semotilus atromaculatus Luxilus cornutus Pimephales promelas Lepomis cyanellus Phoxinus eos Micropterus salmoides Rhinichthys cataractae Micropterus dolomieui Campostoma anomalum Catostomus commersoni

ROCKY FLATS NWR PLANT SPECIES LIST

Listed in alphabetical order by scientific name. State listed noxious weeds are marked with an *.

GRASSES

Jointed Goatgrass*

Slender Wheatgrass Crested Wheatgrass **Crested Wheatgrass** Tall Wheatgrass Griffin's Wheatgrass Intermediate Wheatgrass Quackgrass * Western Wheatgrass **Bluebunch Wheatgrass** Ticklegrass Redtop Marsh Foxtail **Big Bluestem** Silver Bluestem Little Bluestem Italian Windgrass Forktip Threeawn Fendler Threeawn Red Threeawn Cultivated Oats Side-oats Grama Blue Grama Hairy Grama Rattlesnake Grass Smooth Brome Japanese Brome Downv Brome * Buffalo-grass Northern Reedgrass Field Sandbur Rescuegrass Bermuda Grass Orchardgrass Poverty Oatgrass Hairy Crabgrass Inland Salt Grass Barnyard Grass Canada Wild Rye Russian Wild Rye Stinkgrass Weeping Lovegrass Little Lovegrass India Lovegrass Sand Lovegrass Six-weeks Fescue Sheep's Fescue

Aegilops cylindrica X Agrohordeum macounii Agropyron caninum Agropyron cristatum Thickspike Wheatgrass Agropyron dasystachyum Agropyron desertorum Agropyron elongatum Agropyron griffithsii

Agropyron intermedium Agropyron repens Agropyron smithii Agropyron spicatum Agrostis scabra Agrostis stolonifera Alopecurus geniculatus Andropogon gerardii Andropogon saccharoides Andropogon scoparius. Apera interrupta Aristida basiramea Aristida purpurea Aristida purpurea Avena fatua var. sativa Bouteloua curtipendula Bouteloua gracilis Bouteloua hirsuta Bromus briziformis Bromus inermis Bromus japonicus Bromus tectorum Buchloe dactyloides Calamagrostis stricta Cenchrus longispinus Ceratochloa marginata Cynodon dactylon Dactylis glomerata Danthonia spicata Slimleaf Dichanthelium Dichanthelium linearifolium Scribner Dichanthelium Dichanthelium oligosanthes Digitaria sanguinalis Distichlis spicata Echinochloa crusgallii. Elymus canadensis Elymus juncea Eragrostis cilianensis Eragrostis curvula Eragrostis minor Eragrostis pilosa Eragrostis trichodes Festuca octoflora Festuca ovina

Meadow Fescue Tall Mannagrass Fowl Mannagrass Meadow Barley Foxtail Barley Little Barley Junegrass **Rice Cutgrass** Italian Ryegrass Perennial Ryegrass Wolftail Scratchgrass Muhly Mountain Muhly Marsh Muhly Spike Muhly Indian Ricegrass Witchgrass Fall Panicum Switchgrass **Reed Canarygrass** Timothy Common Reed **Bulbous Bluegrass** Canby's Bluegrass **Canada Bluegrass** Muttongrass Alkali Bluegrass Fowl Bluegrass Kentucky Bluegrass **Rabbitfoot Grass** Tumblegrass Rye Green Foxtail Squirreltail Indian-grass Prairie Cordgrass Prairie Wedgegrass Rough Dropseed Sand Dropseed Prairie Dropseed Poverty Grass Needle-and-thread New Mexico Feather Grass Sleepy Grass Porcupine-grass Green Needlegrass Wheat Narrow-leaved Cattail Common Cattail Blue-eyed Grass Articulate Rush Baltic Rush

Festuca pratensis Glyceria grandis Glyceria striata Hordeum brachyantherum Hordeum jubatum Hordeum pusillum Koeleria pyramidata Leersia oryzoides Lolium perenne Lolium perenne Lycurus phleoides Muhlenbergia asperifolia Muhlenbergia filiformis Muhlenbergia montana Muhlenbergia racemosa Muhlenbergia wrightii Oryzopsis hymenoides Panicum capillare Panicum dichotomiflorum Panicum virgatum Phalaris arundinacea Phleum pratense Phragmites australis Poa bulbosa Poa canbyi Poa compress Poa fendleriana Poa juncifolia Poa palustris Poa pratensis Polypogon monspeliensis Schedonnardus paniculatus. Secale cereale Setaria viridis Sitanion hystrix Sorghastrum nutans Spartina pectinata Sphenopholis obtusata. Sporobolus asper Sporobolus cryptandrus Sporobolus heterolepis Sporobolus neglectus Stipa comata Stipa neomexicana

Stipa robusta Stipa spartea Stipa viridula Triticum aestivum Typha angustifolia Typha latifolia Sisyrinchium montanum Juncus articulatus Juncus balticus

Toad Rush **Dudley Rush** Swordleaf rush Inland Rush Longstyle rush Knotted Rush Torrey's Rush Tracy Rush Spikerush Spikerush Spikerush Blunt Spikerush Spikerush Bulrush Bulrush Pungent Bulrush Bulrush Slenderbeak sedge Golden sedge Bebs sedge Short-beaked sedge Douglas sedge Narrowleaf sedge Emory's sedge Threadleaf sedge Bottlebrush sedge Inland sedge Sun sedge Woolly sedge Nebraska sedge Grassyslope sedge Clustered field sedge Beaked sedge Broom sedge Analogue sedge Prickly sedge Fox Sedge Field Horsetail Smooth Horsetail Variegated Scouring Rush

FORBS

Yarrow False Dandelion Striate Agrimony American Water Plantain Wild Onion Gever's Onion Wild White Onion Alder Pale Alyssum Alyssum Tumbleweed **Prostrate Pigweed** Rough Pigweed Common Ragweed

Juncus bufonius Juncus dudleyi Juncus ensifolius Juncus interior Juncus longistylis Juncus nodosus Juncus torreyi Juncus tracyi Eleocharis acicularis Eleocharis compressa Eleocharis macrostachya Eleocharis obtusa Eleocharis parvula Scirpus acutus Scirpus pallidus Scirpus pungens Scirpus validus Carex athrostachya Carex aurea Carex bebbii Carex brevior Carex douglasii Carex eleocharis Carex emoryi Carex filifolia Carex hystericina Carex interior Carex inops ssp. heliophila Carex lanuginosa Carex nebrascensis Carex oreocharis Carex praegracilis Carex rostrata Carex scoparia Carex simulata Carex stipata Carex vulpinoidea Equisetum arvense Equisetum laevigatum

Equisetum variegatum

Achillea millefolium Agoseris glauca Agrimonia striata

Alisma trivale Allium cernuum Allium geyeri Allium textile Alnus incana Alyssum alyssoides Alyssum minus Amaranthus albus Amaranthus graecizans Amaranthus retroflexus Ambrosia artemisiifolia

Western Ragweed Giant Ragweed Robust Toothcup False Indigo Western Rock Jasmine Candle Anemone Pasque-flower Pink Pussytoes Pussytoes Dog Fennel Spreading Dogbane Hemp Dogbane Rock Cress Tower Mustard Rock Cress Burdock * Fendler's Sandwort Prickly Poppy Arnica Swamp Milkweed Plains Milkweed Showy Milkweed Narrow-leaved Milkweed Asclepias stenophylla Green Milkweed Asparagus Madwort Meadow Aster Aster Fendler's Aster Panicled Aster Smooth Blue Aster Aster Standing Milkvetch Field Milkvetch Two-grooved Vetch Canada Milk-vetch Ground-plum Drummond Milkvetch Pliant Milkvetch Lotus Milk-Vetch Parry's Milkvetch Short's Milkvetch Draba Milk-Vetch Foothill Milkvetch Yellowrocket Wintercress Water Parsnip Nodding Beggarticks **Beggar-ticks** Water Starwort Sego Lilv Plains Yellow Primrose Calylophus serrulatus Small-seeded False Flax Camelina microcarpa Harebell Shepherd's Purse Lens-padded Hoary Cress Hoary Cress *

Musk Thistle *

Ambrosiapsilostachya Ambrosia trifida Ammania robusta Amorpha fruticosa Androsace occidentalis Anemone cylindrica Anemone patens Antennaria microphylla Antennaria parvifolia Anthemis cotula Apocynum androsaemifolium Apocynum cannabinum Arabis fendleri Arabis glabra Arabis hirsuta Arctium minus Arenaria fendleri Argemone polyanthemos Arnica fulgens Asclepias incarnata Asclepias pumila Asclepias speciosa Asclepias viridiflora Asparagus officinalis Asperugo procumbens Aster campestris Aster falcatus Aster fendleri Aster hesperius Aster laevis Aster porteri Astragalus adsurgens Astragalus agrestis Astragalus bisulcatus Astragalus canadensis Astragalus crassicarpus Astragalus drummondii Astragalus flexuosus Astragalus lotiflorus Astragalus parryi Astragalus shortianus Astragalus spathulatus Astragalus tridactylicus Barbarea vulgaris $Berula\ erecta$ Bidens cernua Bidens frondosa Callitriche verna Calochortus gunnisonii Campanularotundifolia

Capsella bursa-pastoris Cardaria chalepensis

Cardaria draba Carduus nutans

Orange Paintbrush Downy Paintbrush Diffuse Knapweed * Russian Knapweed * Yellow Star Thistle Prairie Chickweed Short-stalked Chickweed Common Mouse-Ear Coontail Lamb's Quarters Dark Goosefoot Pitseed Goosefoot Jerusalem Oak Desert goosefoot Fremont Goosefoot Goosefoot Overi's Goosefoot Blue Mustard **Ox-eye** Daisy Golden Aster Golden Aster Common Chicory * Water Hemlock Canada Thistle * Flodman's Thistle Yellow Spine Thistle Wavyleaf Thistle Bull Thistle * Spring Beauty Rocky Mountain Beeplant Blue Lips Collomia Bastard Toadflax Poison Hemlock * Community Campion Hare's-ear Mustard Horseweed Crown Vetch Nipple Cactus Hawksbeard Hawksbeard Miners Candle Dodder Hound's Tongue **Taperleaf Flatsedge** Fragile Fern White Prairie Clover Purple Prairie Clover Wild Carrot Blue Larkspur Prairie Larkspur Tansy Mustard Tansy Mustard Flixweed Shooting Star Yellow Whitlowort White Whitlowort

Castilleja integra Castilleja sessiliflora. Centaurea diffusa Centaurea repens Centaurea solstitialis Cerastium arvense

Cerastiumbrachypodum Cerastium vulgatum Ceratophyllum demersum Chenopodium album Chenopodium atrovirens Chenopodium berlandieri Chenopodium botrys $Chenopodium\ dessicatum$ Chenopodium fremontii Chenopodium leptophyllum Chenopodium overi Chorispora tenella Chrysanthemum leucanthemum Chrysopsis fulcrata Chrysopsis villosa Cichorium intybus Cicuta maculata Cirsium arvense Cirsium flodmanni Cirsium ochrocentrum Cirsium undulatum Cirsium vulgare Claytonia rosea

Cleome serrulata Collinsia parviflora Collomia linearis Comandra umbellata Conium maculatum Conosilene conica Conringia orientalis Conyza canadensis Coronilla varia Coryphantha missouriensis $Crep is \ occidental is$ Crepis runcinata Cryptantha virgata Cuscuta approximata Cynoglossum officinale Cyperus acuminatus Cystopteris fragilis Dalea candida Dalea purpurea Daucus carota Delphinium nuttalianum Delphinium virescens Descurainia pinnata Descurainia richardsonii Descurainia sophia Dodecatheon pulchellum Draba nemorosa Draba reptans

Dragonhead Fetid Marigold Hedgehog Cactus Willow Herb Willow Herb Fleabane Fleabane Fleabane Fleabane Fleabane **Oregon** Fleabane Daisy Fleabane LaVeta Fleabane Winged Eriogonum Spreading Wild Buckwheat James' Wild Buckwheat Sulphur Flower Filaria Western Wallflower **Bushy Wallflower** Toothed Spurge Fendler's Euphorbia Snow-on-the-Mountain Spurge Thyme-leaved Spurge Spurge Fumitory Blanket Flower Catchweed Bedstraw Northern Bedstraw Scarlet Gaura Velvety Gaura Yellow Avens Large-leaved Avens Northern Gentian Common Wild Geranium Gilia Wild Licorice Cotton-batting Hedge Hyssop Curly-top Gumweed Large-flowered Stickseed **Cutleaf Ironplant** Whiskbroom Parsley Rough False Pennyroyal Common Sunflower Texas Blue Weed Maximilian Sunflower Nuttall's Sunflower Plains Sunflower Sunflower Stiff Sunflower Showy Goldeneye

Dracocephalum parviflorum Dyssodia papposa Echinocereus viridiflorus Epilobium ciliatum Epilobium paniculatum Erigeron canus Erigeron compositus Erigeron divergens Erigeron flagellaris Erigeron pumilus Erigeron speciosa Erigeron strigosus Erigeron vetensis Eriogonum alatum Eriogonum effusum Eriogonum jamesii Eriogonum umbellatum Erodium cicutarium Erysimum capitatum Erysimum repandum Euphorbia dentata Euphorbia fendleri Euphorbia marginata Euphorbia robusta Euphorbia serpyllifolia Euphorbia spathulata Fumaria vaillentii Gaillardia aristata Galium aparine Galium septentrionale Gaura coccinea Gaura parviflora Geum aleppicum Geum macrophyllum Gentiana affinis

GeraniumGeranium caespitosumGiliaGilia opthalmoidesWild LicoriceGlycyrrhiza lepidotaCotton-battingGnapthalium chilenseHedge HyssopGratiola neglectaCurly-top GumweedGrindelia squarrosaNorthern Green OrchidHabenaria hyperborea

Hackelia floribunda Happlopappus spinulosus Harbouria trachypleura

Hedeoma hispidum Helianthus annuus Helianthus ciliaris Helianthus maximilianii Helianthus nuttallii Helianthus petiolaris Helianthus pumilus Helianthus rigidus Heliomeris multiflora Cow Parsnip Dame's Rocket * Alumroot Nodding Green Violet Waterleaf Hymenopappus Greater St. John's-wort Hypericum majus Common St. John'swort * Spike Gilia Western Blue Flag Poverty Weed Marsh Elder Kochia False Boneset False Boneset Blue Lettuce **Prickly Lettuce** Stickseed Purple Peavine Duckweed Field Peppergrass Peppergrass Bladderpod White Aster Mountain Lily **Blazing Star** Porter's Lovage Mudwort Texas Toadflax Dalmatian Toadflax * Butter-and-eggs* Blue Flax Norton's Flax Plains Flax Fog-fruit Puccoon Puccoon Great Lobelia Wild Parslev **Birdfoot Trefoil** Silvery Lupine American Bugleweed Rough Bugleweed Skeleton-weed Fringed Loostrife Winged Loosestrife **Bigelovi's Tansy Aster** Hoary Aster Tarweed Common Mallow Common Horehound Black Medick Alfalfa White Sweetclover Yellow Sweetclover Field Mint Bluebells **False Dandelion**

Heracleum sphondylium Hesperis matronalis Heuchera parvifolia Hybanthus verticillatus Hydrophyllum fendleri Hymenopappus filifolius

Hypericum perforatum Ipomopsis spicata Iris missouriensis Iva axillaris Iva xanthifolia Kochia scoparia Kuhnia chlorolepis Kuhnia eupatorioides Lactuca oblongifolia. Lactuca serriola Lappula redowskii Lathyrus eucosmus Lemna minor Lepidium campestre Lepidium densiflorum Lesquerella montana Leucelene ericoides Leucocrinum montanum Liatris punctata Ligusticum porteri Limosella aquatica Linaria canadensis. Linaria dalmatica Linaria vulgaris Linum perenne Linum pratense Linum puberulum Lippia cuneifolia Lithospermum incisum Lithospermum multiflorum Lobelia siphilitica Lomatium orientale Lotus corniculatus Lupinus argenteus Lycopus americanus Lycopus asper Lygodesmia juncea Lysimachia ciliata Lythrum alatum Machaeranthera bigelovii Machaeranthera canescens Madia glomerata Malva neglecta Marrubium vulgare Medicago lupulina Medicago sativa Melilotus alba Melilotus officinalis Mentha arvensis Mertensia lanceolata Microseris cuspidata

Monkey Flower Roundleaf Monkeyflower Hairy Four-O'Clock Narrowleaf Four O'Clock Wild Four-O'Clock Wild Bergamot Spotted Bee-Balm Musineon Mousetail American Milfoil Watercress Navarretia Catnip **Evening Primrose** Yellow Stemless **Evening** Primrose Common Evening Primrose Scotch Thistle * False Gromwell Pale Evening Primrose Little Prickly Pear Twistspine Prickly Pear Opuntia macrorhiza Plains Prickly Pear Broomrape Sweet Cicely Anise Root Gray-Green Wood Sorrel Purple Locoweed Pennsylvania Pellitory James' Nailwort Nipple Cactus White Beardtongue Penstemon **Rocky Mountain** Penstemon Slender Penstemon Penstemon Scorpionweed Prairie Ground Cherry Double Bladder-pod Picradeniopsis Popcorn Flower **English** Plantain **Common Plantain** Patagonian Plantain Clammy-weed Knotweed Wild Buckwheat Knotweed Water Pepper Pale Smartweed

Lady's Thumb

Mimulus floribundus

Mimulus glabratus Mirabilis hirsuta

Mirabilis linearis Mirabilis nyctaginea Monarda fistulosa Monarda pectinata Musineon divaricatum Myosurus minimus Myriophyllum exalbescens. Nasturtium officinale Navarretia minima Nepeta cataria Oenothera flava

Oenothera howardii

Oenothera villosa Onopordum acanthium Onosmodium molle Onothera albicaulis Opuntia fragilis Opuntia polyacantha Orobanche fasciculata Osmorhiza chiliensis Osmorhiza longistylis

Oxalis dillenii. Oxytropis lambertii Parietaria pensylvanica Paronychia jamesii Pediocactus simpsonii Penstemon albidus Penstemon secundiflorus

Penstemon strictus Penstemon virens Penstemon virgatus Phacelia heterophylla Clammy Ground cherry Physalis heterophylla Physalis pumila Virginia Ground Cherry Physalis virginiana Physaria vitulifera Picradeniopsis oppositifolia Plagiobothrys scouleri Plantago lanceolata Plantago major Plantago patagonica. Polansia dodecandra Polygonum arenastrum. Polygonum convolvulus. Polygonum douglasii Polygonum hydropiper Polygonum lapathifolium Pennsylvania Smartweed Polygonum pensylvanicum Polygonum persicaria

Knotweed Knotweed Common Purslane Leafy Pondweed Floatingleaf Pondweed Potamogeton natans Tall Cinquefoil Cinquefoil Cinquefoil Wooly Cinquefoil Norwegian Cinquefoil **Bushy Cinquefoil** Cinquefoil Hybrid Cinquefoil

Cinquefoil Selfheal Wild Alfala Purple Ground Cherry Macoun's Buttercup Cursed Crowfoot Hairy Leaf Buttercup Prairie Coneflower Bog Yellow Cress Goldenglow Sheep Sorrel Curly Dock Golden Dock Bitter Dock Willow Dock Common Arrowhead Russian-Thistle Lance-leaved Sage Bouncing Bet Diamondleaf Saxifrage False Salsify Figwort Britton's Skullcap Stonecrop Spikemoss Groundsel Groundsel Prairie Ragwort Groundsel Groundsel White Checkermallow New Mexico Checkmallow Sleepy Catchfly Campion White Campion Tumbling Mustard Spikenard Carrion Flower Buffalo Bur Cut-leaved Nightshade Solanum triflorum Canada Goldenrod Late Goldenrod Prairie Goldenrod Soft Goldenrod

Polygonum ramosissimum Polygonum sawatchense Portulaca oleracea Potamogeton foliosus Potentilla arguta Potentilla fissa Potentilla gracilis Potentilla hippiana Potentilla norvegica Potentilla paradoxa Potentilla pensylvanica Potentilla pulcherrima xhippiana Potentilla rivalis Prunella vulgaris Psoralea tenuiflora Quincula lobata Ranunculus macounii Ranunculus scleratus Ranunculus trichophyllus Ratibida columnifera Rorippa palustris Rudbeckia ampla Rumex acetosella Rumex crispus Rumex maritimus Rumex obtusifolius Rumex salicifolius. Sagittaria latifolia Salsola iberica Salvia reflexa Saponaria officinalis Saxifraga rhomoidea Scorzonera laciniata Scrophularia lanceolata Scutellaria brittonii Sedum lanceolatum Selaginella densa Senecio fendleri Senecio integerrimus Senecio plattensis Senecio spartioides Senecio tridenticulatus Sidalcea candida

Sidalcea neomexicana Silene antirrhina Silene drummondii Silene pratensis Sisymbrium altissimum Smilacina stellata (L.) Smilax herbacea Solanum rostratum Solidago canadensis Solidago gigantea Solidago missouriensis Solidago mollis

Low Goldenrod Rigid Goldenrod Field Sow Thistle Prickly Sow Thistle Sand Spurry Red False Mallow Hedge Nettle Long-leaved Stitchwort Wire Lettuce Green Gentian Prairie Fameflower **Red Seeded Dandelion** Dandelion Purple Meadow Rue Greenthread Golden Banner Field Penny Cress Easter Daisy Easter Daisy

Spiderwort Noseburn Goat's Beard Salsify Alsike Clover Red Clover White Clover Venus' Looking Glass Venus Looking Glass Stinging Nettle Cow Cockle Moth Mullein * Common Mullein * Prostrate Vervain Blue Vervain Golden Crownbeard Brooklime Speedwell Water Speedwell Catenate Ironweed Purslane Speedwell American Vetch Yellow Prairie Violet Rydberg's Violet Colorado Violet Northern Bog Violet Cocklebur Death Camass

Solidago nana Solidago rigida Sonchus arvensis Sonchus asper Spergularia rubra Sphaeralcea coccinea **Stachys** palustris Stellaria longifolia Stephanomeria pauciflora Swertia radiata Talinum parviflorum Taraxacum laevigatum Taraxacum officinale Thalictrum dasycarpum Thelesperma megapotanicum Thermopsis rhombifolia var. divaricarpa Thlaspi arvense Townsendia grandiflora Townsendia hookeri $Tradescantia\ occidentalis$ Tragia ramosa Tragopogon dubius Tragopogon porrifolius Trifolium hybridum Trifolium pratense Trifolium repens Triodanis leptocarpa Triodanis perfoliata Urtica dioica Vaccaria pyramidata Verbascum blattaria Verbascum thapsus Verbena bracteata Verbena hastata Verbesina encelioides Veronica americana Veronica anagallis-aquatica Veronica catentata Veronica peregrina Vicia americana Viola nuttallii Viola rydbergii Viola scopulorum Viola sororia Xanthium strumarium Zigadenus venenosus

SHRUBS

Saskatoon Service-berry Amelanchier alnifolia Dwarf Wild Indigo Amorpha nana Western Sagewort Artemisia campestris Silky Wormwood Artemisia dracunculus Silver Sage Artemisia frigida White Sage Artemisia ludoviciana Four-winged Saltbush Atriplex canescens Oregon Grape Berberis repens Buckbrush Ceanothus fendleri

New Jersey Tea Greenplume Rabbitbrush Rubber Rabbitbrush Hawthorne Hawthorn Snakeweed Common Juniper Mountain Ninebark Ninebark Wild Plum Sand Cherry Chokecherry Apple Fragrant Sumac Golden Currant Western Red Currant Common Gooseberry Prickly Wild Rose Prairie Wild Rose Western Wild Rose **Boulder Raspberry** Raspberry Covote Willow Sandbar Willow Bluestem willow Yellow Willow Burnet Mountain Ash Western Snowberry Snowberry Salt Cedar * Highbush Cranberry Yucca

Ceanothus herbaceus

Chrysothamnus nauseosus Chrysothamnus nauseosus Crataegus erythropoda $Crataegus\ succulenta$ Gutierrezia sarothrae Juniperus communis Physocarpus monogynus Physocarpus opulifolius Prunus americana Prunus pumila Prunus virginiana Pyrus malus Rhus aromatica Ribes aureum Ribes cereum Ribes inerme Rosa acicularis Rosa arkansana Rosa woodsii Rubus deliciosus Rubus idaeus Salix exigua Salix exigua Salix irrorata Salix lutea Sanguisorba minor Sorbus scopulina Symphoricarpos occidentalis Symphoricarpos oreophilus Tamarix ramosissima Viburnum opulus Yucca glauca

TREES

Mountain Maple Box-elder Norway Maple Water Birch Russian Olive * Green Ash **Rocky Mountain** Juniper Blue Spruce Ponderosa Pine Silver Poplar Narrow-leaved Cottonwood Plains Cottonwood Lanceleaf Cottonwood Douglas-Fir Black Locust Peach-leaf Willow Crack Willow Siberian Elm

VINES

Hedge Bindweed Hedge Bindweed Hairy Clematis Western Clematis Field Bindweed * Evolvulus Common Hops Poison Ivy Puncture Vine River-bank Grape Acer glabrum Acer negundo Acer platanoides Betula occidentalis Elaeagnus angustifolia Fraxinus pennsylvania

Juniperus scopulorum Picea pungens Pinus ponderosa Populus alba

Populus angustifolia Populus deltoides Populus x acuminata Pseudotsuga menziesii Robinia pseudo-acacia Salix amygdaloides Salix fragilis Ulmus pumila

Calystegia macouni Calystegia sepium Clematis hirsutissima Clematis ligusticifolia Convolvulus arvensis Evolvulus nuttallianus Humulus lupulus Toxicodendron rydbergii Tribulus terrestris Vitis riparia

OTHERS

The following types plants have also been identified at Rocky Flats:

- ∉# 15 mosses
- ∉# 24 lichens



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