## Rocky Flats

# National Wildlife Refuge <br> Final <br> Comprehensive Conservation Plan <br> and Environmental Impact Statement 

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U.S Fish \& Wildlife Service

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# ROCKY FLATS NATIONAL WILDLIFE REFUGE COM PREHENSIVE CONSERVATION PLAN/ ENVIRON M ENTAL II PACT STATEM ENT APPROVAL <br> USS. FISH AND WILDLIFE SERVICE, REGION 6 

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## Abstract

The R ocky $F$ lats site is a 6,240 -acre former nuclear defense facility oper ated by the $U$.S. Department of $E$ nergy (DOE ). The DOE is completing cleanup of the site under oversight by the U.S. E nvironmental Protection A gency (EPA) and the Colorado Department of Public H ealth and E nvironment. Under the R ocky F lats N ational Wildlife R efuge Act of 2001, the site will become the Rocky F lats $N$ ational Wildlife R efuge following certification from the EPA that cleanup and closure have been completed. The R ocky F lats site is located at the interface of the Great Plains and Rocky M ountains, where it supports a diverse mosaic of vegetation communities. M any areas of the R ocky F lats site have remained relatively undisturbed for the past 30 to 50 years, allowing them to retain diverse natural habitat and associated wildlife. I mportant vegetation communities on the site include the rare xeric tallgrass grassland and the tall upland shrubland communities. R ocky F lats also supports populations of the threatened Preble's meadow jumping mouse, as well as a herd of about 160 deer.

The U.S. F ish and Wildlife Service has prepared this Final Comprehensive Conservation Plan and E nvironmental I mpact Statement (CCP/EIS). It describes and analyzes four management alternatives for the site: Alternative A - No Action, Alternative B - Wildlife, H abitat and Public Use (Preferred Alternative), Alternative C - E cological Restoration, and Alternative D - Public U se. Wildlife-dependent public uses are considered to be appropriate uses on $N$ ational Wildlife Refuges, and were considered in the development of the alter natives. Some of the greatest benefits would come from road removal and revegetation, weed management, and Preble's habitat management. The greatest impacts to R efuge resources would be the result of reduced resource management in Alternative A, and increased visitor use in Alter natives B and D. The Final CCP/EIS provides responses to comments received on the Draft CCP/EIS.

The Final CCP/E IS is available for review at http://rockyflats.fws.gov. The U.S. Fish and Wildlife Ser vice will issue a R ecord of Decision on the CCP no sooner than 30 days after the $N$ otice of Availability for the F inal CCP/EIS is published in the Federal Register. Comments concerning this F inal CCP/E IS should be sent to:

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| Acronym List |  |
| :---: | :---: |
| BOSMP | City of Boulder Open Space and M ountain Parks Department |
| CERCLA | Comprehensive E nvironmental Response, Compensation, and L iability Act |
| CCP | Comprehensive Conservation Plan |
| CDOW | Colorado Division of Wildlife |
| CDOT | Colorado Department of Transportation |
| CDPHE | Colorado Department of Public H ealth and E nvironment |
| CNHP | Colorado N atural H eritage Program |
| DOE | Department of E nergy |
| DRCOG | Denver Regional Council of Governments |
| EIS | E nvironmental I mpact Statement |
| E SA | E ndangered Species Act |
| EPA | E nvironmental Protection Agency |
| FTE | Full-time employee |
| GPS | Global Positioning System |
| IPM | I ntegrated Pest M anagement |
| MMS | M aintenance M anagement System (database) |
| MOU | Memorandum of U nderstanding |
| NEPA | $N$ ational E nvironmental Policy Act |
| NWR | $N$ ational Wildlife R efuge |
| NWRS | $N$ ational Wildlife R efuge System |
| NWTC | $N$ ational Wind Technology Center |
| O\&M | Operations and maintenance |
| RFCA | R ocky F lats Cleanup Agreement |
| RFCAB | R ocky F lats Citizen Advisory B oard |
| RFCLOG | R ocky F lats Coalition of L ocal Governments |
| RMA | Rocky M ountain Arsenal $N$ ational Wildlife R efuge |
| ROD | Record of Decision |
| RONS | R efuge Operations N eeds System |



## Summary

## THE ROCKY FLATS NATIONAL W ILDLIFE REFUGE

This document is a F inal Comprehensive Conservation Plan (CCP) and E nvironmental I mpact Statement (EIS) for the R ocky F lats N ational Wildlife R efuge (R ocky F lats N WR). The CCP will guide management of $R$ efuge operations, habitat restoration and visitor services for the next 15 years. The EIS evaluates and compares four alternatives to managing wildlife, habitats and human use of the proposed Refuge. It also discloses effects of restoration and visitor use on important physical, biological, social and cultural resources.

The R ocky F lats site is a 6,240-acre former nuclear defense facility operated by the U.S. Department of E nergy (DOE ). All weapons manufacturing was performed in a 600-acre area in the middle of the site known as the I ndustrial Area. In 1992, the mission of the R ocky F lats site changed from weapons production to environmental cleanup and closure. The DOE is completing the cleanup in accordance with the R ocky F lats Cleanup Agreement (RFCA) under oversight by the U.S. E nvironmental Protection Agency (EPA) and the Colorado Department of Public Health and E nvironment (CDPHE).

U nder the R ocky F lats $N$ ational Wildlife R efuge Act of 2001 (R efuge Act), the 6,240-acre R ocky F lats E nvironmental Technology Site will become the R ocky F lats N WR following certification from the E PA that cleanup and closure have been completed. At that time, the U .S F ish \& Wildlife Service (Service) will assume management responsibility for most of the site.


The Refuge provides habitat for elk.
F ive sequential steps must be completed before R ocky F lats becomes a R efuge. These steps are:

1. Service completes final CCP/E IS and issues a R ecord of Decision
2. DOE completes site cleanup except for operations and maintenance of cleanup monitoring facilities
3. E PA certifies completion of the cleanup
4. DOE transfers land to Department of the I nterior
5. Department of the Interior establishes the Refuge and Service begins management and implementation of the CCP


Big Bluestem in the xeric tallgrass prairie.

The Service understands that some members of the public remain apprehensive about potential public use at Rocky F lats NWR due to the site's history. In all alternatives, the Service would brief visitors about the site's transformation from a nuclear weapons production facility to a $N$ ational Wild life R efuge. In the alternatives that allow for expanded public use, the Ser vice would address public concerns about the safety of the Refuge by providing clear information that educates visitors about access restrictions and public use opportunities. This infor mation would be available at all trailheads. The Service also would work with the DOE to develop signage and fencing or another means of boundary demarcation to clearly identify all areas that would be retained by DOE and are closed to public access.


The Service would conserve the diversity of native fauna.

## Refuge Significance

In the R efuge Act, Congress identified the following significant qualities about the Rocky F lats site:

- The majority of the site has generally remained undisturbed since its acquisition by the government.
- The site preserves valuable open space and striking vistas of the Front Range mountain backdrop.
- The 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.


## Refuge Purpose

The R efuge Act identified four purposes of the R ocky F lats N WR:

- Restoring and preserving native ecosystems.
- Providing habitat for, and population management of native plants and migratory and resident wildlife.
- Conserving threatened and endangered species.
- Providing opportunities for compatible scientific research.

The R efuge Act also provided some direction for managing the Refuge. The Service is to manage the R efuge to ensure that wildlife-dependent public uses and environmental education and interpretation are the priority public uses of the Refuge.

## Vision

During the initial planning process, the Service developed the following vision statement to describe what will be different in the future as a result of the CCP and to capture the essence of what the Service is trying to accomplish at the R efuge:

Rocky Flats National Wildlife Refuge is a healthy expanse of grasslands, shrublands and wetlands, including rare xeric tallgrass prairie, where natural processes support a broad range of native wildlife. The Refuge provides striking mountain and prairie views
and opportunities to appreciate the Refuge resources in an urbanized area through compatible wildlife-dependent public uses and education. Working with others, the Refuge conserves the unique biotic communities and sustains wildlife populations at the interface of mountains and prairies on Colorado's Front Range.

## Goals

The Service also developed a set of goals to guide the planning effort and Refuge management:

## Wildlife and Habitat Management

Conserve, restore and sustain the biological diversity of the native flora and fauna of the mountain/prairie interface with particular consideration given to threatened and endangered species.

## Public Use, Education and Interpretation

Provide visitors and students high quality recreational, educational and interpretive opportunities and foster an understanding and appreciation of: the R efuge's xeric tallgrass prairie; upland shrub and wetland habitats; native wildlife; the history of the site; and the $N$ ational Wildlife Refuge System (N WRS).

## Safety

Conduct operations and manage public access in accordance with the final Rocky F lats' cleanup decision documents to ensure the safety of the Refuge visitors, staff and neighbors.

## Effective and Open Communication

Conduct a variety of communication outreach efforts to raise public awareness about the R efuge programs, management decisions, and the mission of the Service and the NWRS.

## Working with Others

Foster beneficial partnerships with individuals, government agencies, non-gover nmental organizations, and others to promote resource conservation, compatible wildlife-related research, public use, site history, and infrastructure.

## Refuge Operations

Based on available funds, provide facilities and staff to fulfill the R efuge vision and purpose.


## PUBLIC INVOLVEM ENT

Throughout the CCP/E IS development process, the Service has solicited input from the public. Public involvement in the planning process ensured that interested and affected individuals, organizations, agencies and governmental entities were consulted and provided opportunities to participate. Public involvement has:

- Informed the public about Rocky F lats NWR (planning updates, website, public meetings, presentations).
- Provided public input on key issues.
- Provided help in determining management direction of R ocky F lats NWR.


## THE REFUGE'S RESOURCES

The R ocky F lats site is located at the interface of the Great Plains and Rocky M ountains. The western half of the site is characterized by the relatively level Rocky F lats pediment, which gives way to several finger-like drainages that slope down to the rolling plains in the eastern portion of the site.

A diverse mosaic of vegetation communities is found at R ocky F lats. Two of these vegetation communities, the xeric tallgrass prairie and the tall upland shrubland, are considered to be rare in the region. Other vegetation communities include riparian woodland, riparian shrubland, wetlands, mesic mixed grassland, xeric needle and thread grassland, reclaimed mixed grassland, and ponderosa pine woodland.
$M$ any areas of the $R$ ocky $F$ lats site have remained relatively undisturbed for the last 30 to 50 years, allowing them to retain diverse habitat and associated wildlife. These wildlife communities are supported by the regional network of protected open space that sur rounds R ocky F lats on three sides and buffers wild life habitat from urban development. Preble's meadow jumping mouse (Preble's), a threatened species, occurs in every major drainage on the Refuge, as well as wetlands and shrubland communities


Research on wildlife populations would be a component of most alternatives.


A field of wildflowers.
adjacent to the R ock Creek and Woman Creek drainages. A resident herd of about 160 deer inhabit the site and elk are occasionally present.

Cultural resource surveys have identified and recorded 45 cultural sites or isolated artifacts at R ocky F lats. $N$ one of the identified cultural resources are recommended as eligible for listing in the N ational Register of Historic Places. However, the Lindsay Ranch within the R ock Creek drainage provides opportunities to interpret the early history of settlement and ranching on the prairie.

The R ocky F lats site is located at the intersection of $J$ efferson, Boulder and Broomfield counties. The site is surrounded by open space to the north, east and west, and urban development to the northeast and southeast. Other nearby land uses include mining operations, wind energy research, and water collection and storage facilities.

## ACTIVITIES OUTSIDE THE SCOPE OF THIS EIS

The legislation establishing R ocky F lats NWR requires that the Department of E nergy (DOE ) retain jurisdiction, authority and control over portions of the Rocky F lats site necessary for cleanup response actions. DOE anticipates that it will need to retain land in and around the current I ndustrial Area in order to maintain institutional controls and protect cleanup and monitoring systems.

M anagement alter natives for the DOE -retained lands are not considered in this CCP because the lands will not be part of the R efuge and the Service will not have authority to decide how those lands should be managed. The Service is recommending a fence that allows wild life movement be built around the retained area to distinguish Refuge lands from DOE jurisdiction. The

DOE does not anticipate transferring any lands that would require additional safety requirements for either the R efuge worker or the visitor.

## DESCRIPTION OF ALTERNATIVES

Four alternatives were developed following the public scoping process and a workshop involving the planning team and Service staff. The alternatives are analyzed in detail in this CCP/E IS and summarized briefly below.

## Alternative A: No Action

In the No Action Alter native, the Service would not develop any public use facilities and would not implement any new management, restoration, or education programs at Rocky F lats. In this alter native, the Service would continue to manage the 1,800-acre R ock Creek Reserve in accordance with the Rock Creek Reserve Integrated $N$ atural Resources Management Plan (DOE 2001).

M anagement activities within the Rock Creek Reserve would include ongoing resource inventories and monitoring, habitat restoration, weed control, and road removal and revegetation. Public use opportunities would be limited to guided tours.

## Alternative B: Wildlife, Habitat and Public Use (Preferred Alternative)

Alternative B, the Ser vice's Prefer red Alternative, emphasizes both wildlife and habitat conservation along with a moderate level of wildlife-dependent public use. R efuge-wide habitat conservation would include management of native plant communities,
removal and revegetation of unused roads and stream crossings, management of deer and elk populations, and protection of Preble's meadow jumping mouse habitat. Restoration would strive to replicate presettlement conditions.

Visitor use facilities would include about 16 miles of trails, a seasonally staffed visitor contact station, trailheads with parking, and developed overlooks. One trail down to the Lindsay R anch would be open soon after R efuge establishment, while the remainder of the public use facilities would open after 5 years, when restoration is well underway. M ost of the trails would use existing roads. Public access would be by foot, bicycle, horse, or car. A limited public hunting program would be developed in collaboration with Colorado Division of Wildlife (CDOW).

On- and off-site environmental education programs would focus on the prairie ecosystem and would primarily target high school and college students.

The Service would provide compatible scientific research opportunities that focus on wildlife habitat and interactions between wildlife and human use. Partnerships would be sought from federal, state and municipal agencies and private entities to help achieve R efuge goals and to conserve contiguous lands.

## Alternative C: Ecological Restoration

Alter native C emphasizes R efuge-wide conservation and restoration of large areas of wildlife habitat. Restoration and management activities would strive to replicate pre-settlement conditions. Restoration efforts would focus on disturbed areas such as road corridors, stream crossings, cultivated fields and developed areas.

The Lindsay Ranch barn would be an interpretive site in Alternative B.


Limited public use and minimal facility development would occur in this alternative. Any facilities on the R efuge would be built for specific resource protection and management purposes. A single, 3,700-foot long trail would provide access to the R ock Creek drainage, but access would be limited to guided tours only. E nvironmental education programs would be limited to local distribution of educational materials about the R efuge and its ecological resources.

In Alternative C, the Ser vice would facilitate increased opportunities for applied research relating to long-term habitat changes and species of special concern. Partnerships would be expanded with governmental agencies, educational institutions and others to assist in wildlife and habitat protection, resource stewardship and the preservation of contiguous lands.

## Alternative D: Public Use

In Alternative D, the Service would emphasize wildlifedependent public uses. Wildlife and habitat management would focus on the restoration of select plant communities and ongoing conservation and management of existing native plant and wild life species. Certain roads and other disturbed areas not used for trails or public use facilities would be restored with native vegetation.

A broad range of public use opportunities would be provided, including wildlife observation and
photography, interpretation, environmental education and a limited hunting program. Access through the R efuge would be provided by a 21 -mile trail system that would accommodate hiking, bicycling and equestrian use. M ost of the trails would be constructed along existing roads. A visitor center would be constructed at the R efuge. E nvironmental education efforts would include on- and off-site programs for kindergarten through college age students.

Research opportunities would focus on the integration of public use into the R efuge environment and interactions between wildlife and visitors. Partnerships would be sought with various public agencies to help sustain R efuge goals and preser ve contiguous lands. The Ser vice also would work with local communities and tourism organizations to promote wildlifedependent public uses on the Refuge.

## OBJ ECTIVES AND STRATEGIES

The Ser vice has developed objectives and strategies for each alter native. An objective is a general statement about what the Service wants to achieve on the R efuge, while a strategy is a specific action, tool, technique or combination of the above used to meet objectives. Because each alternative has a different emphasis, the objectives and strategies vary by alternative. The following summarizes key objective topics addressed for each alternative in the CCP/EIS:



Sharp-tailed grouse is a likely candidate for reintroduction.
Wildlife and Habitat M anagement

- Preble's habitat management
- Xeric tallgrass management
- M ixed grassland prairie management
- R oad restoration and revegetation
- Weed management
- Deer and elk management
- Prairie dog management
- Species reintroduction


## Public Use, Education and Interpretation

- Public access
- Visitor experience
- Interpretation
- E nvironmental education
- Hunting
- R ecreation facilities


## Safety

- Staff safety
- Visitor safety


## Open and Effective Communication

- Outreach efforts

W orking with Others

- E mergency response partnerships
- Conservation partnerships
- R esearch partnerships
- Volunteer partnerships


## Refuge Operations

- Staffing
- Operations and management facilities
- Cultural resource management


## ENVIRONM ENTAL CONSEQUENCES

The proposed Refuge management alternatives would pose a variety of benefits and impacts to resources at R ocky F lats. Some of the greatest benefits would come from road removal and revegetation, weed management, and Preble's habitat management activities. The greatest impacts to Refuge resources would be the result of reduced resource management in Alternative A and increased visitor use in Alternatives $B$ and $D$. These and other effects are summarized below and described in detail in the CCP/E IS.


Preble's Habitat Management. All of the alternatives include protection and maintenance of the Refuge's Preble's habitat. This would result in moderate, longterm benefits to Preble's and other species that depend on riparian habitat.

Pond Restoration. Alter native C would remove the Lindsay Ponds and restore those areas to a native wetland. This would result in a major impact to existing native fish populations that use the ponds and also would impact future fish reintroductions.

Grassland Management. Tallgrass and mixed grassland management strategies, along with weed and fire management and road removal and revegetation in all alternatives, would benefit grassland communities on the R efuge. H owever, many of the benefits would be limited to the R ock Creek Reserve in Alternative A and would be reduced overall in Alternatives $A$ and $D$ because prescribed fire and grazing would not be available as Refuge-wide grassland restoration tools.

In Alternatives B and C , the planned restoration of non-native grasses in the hay meadow and other areas to native prairie would benefit the overall quality and diversity of mixed grassland habitat on the R efuge.

Road Restoration and Revegetation. In all of the alternatives, the removal and revegetation of unused roads and stream crossings would provide a major long-term benefit to a variety of vegetation communities and related wildlife species. These benefits would be greatest in Alter native C and the least in Alter native A.

Weed Management. In all of the alternatives, implementation of I ntegrated Pest M anagement (I PM)
practices would benefit a variety of wildlife habitat types on the R efuge. These benefits, however, would be greatly reduced in Alternative A where proactive weed control would only be applied to the Rock Creek Reserve and an IPM plan would not be completed.

Deer and Elk Management. The establishment and achievement of population targets for deer and elk in Alternatives B, C and D would benefit both those species and the habitat on which they depend. However, proposed monitoring levels in Alter natives A and $D$ may not be sufficient to develop effective population targets.

In Alter native A, the Service would not actively pursue population targets, which could result in long-term impacts to ungulate populations and their habitat and adverse impacts on habitat quality for Preble's and other species due to overbrowsing or overgrazing.

Trail Development and Use. While the impacts of new trail construction in Alternatives B and D would be negligible, public use of some trails could result in moderate long-term adverse impacts to wildlife species due to an increased human presence that may alter wild life movement and foraging patterns. These impacts would be more pronounced in Alter native D, where several trails run adjacent to riparian areas and could disturb potential raptor nesting habitat. The combination of trails in the R ock Creek drainage in Alternative D could result in a moderate to major impact to wild life and habitat in that area. Some trail impacts could be reduced by the enforcement of seasonal trail closures.


## Chapter 1. Purpose and Need

The R ocky F lats E nvironmental Technology Site is a 6,240-acre for mer nuclear defense facility operated by the U.S. Department of E nergy (DOE ). The site is 16 miles northwest of Denver, Colorado on the borders of B oulder, B roomfield, and J efferson counties (F igure 1). The DOE acquired 2,519 acres in 1951, and an additional 4,027 acres in 1974 and 1975. Of these acres, 305 acres have been conveyed to the DOE 's Wind Technology Site northwest of the site. All weapons manufacturing was performed in a 600-acre area in the middle of the site known as the Industrial Area. The area surrounding the I ndustrial Area is known as the B uffer Zone.

In 1992, the mission of the R ocky F lats site changed from weapons production to environmental cleanup and closure. The DOE is completing the cleanup in accordance with the Rocky F lats Cleanup Agreement (RFCA) under oversight by the U.S. E nvironmental Protection Agency (E PA) and the Colorado Department of Public H ealth and E nvironment (CDPHE). The RFCA is a legally binding agreement between the EPA, CDPHE, and DOE that establishes the regulatory guidelines and framework for site cleanup. Because the EPA, CDPHE, and DOE signed the R ocky F lats Cleanup Agreement, these three agencies are known as the RF CA Parties.

During the comment period on the Draft CCP and EIS, numerous commentors had questions or concerns about the process of becoming a Refuge. Five sequential steps must be completed before Rocky F lats becomes a R efuge. The steps, discussed in more detail in the following sections, are:


The Refuge site was a former nuclear defense facility operated by the DOE .

Figure 1. Regional Location.


1. Service completes final CCP/E IS and issues a Record of Decision
2. DOE completes site cleanup except for operations and maintenance of cleanup monitoring facilities
3. E PA certifies completion of the cleanup
4. DOE transfers land to Department of the Interior
5. Department of the Interior establishes the Refuge and Service begins management and implementation of the CCP

DOE is currently completing a wide range of interim cleanup actions. When these activities are completed, expected sometime between 2005 and 2006, the DOE will prepare a Remedial I nvestigation/ Feasibility Study (RI/F S) report describing any remaining contamination at the site. The report also will describe any additional cleanup actions that DOE may need to take. The report will be summarized in a document known as the Proposed Plan, which will be released for public comment before being finalized. After public comment has been incorporated, the Proposed Plan
will become the basis for a Corrective Action Decision/R ecord of Decision (CAD/R OD), which the R F CA Parties will sign. The CAD/R OD will determine the need for any additional cleanup, longterm monitoring, and land use controls necessary for the site.

U nder the R ocky F lats $N$ ational Wildlife R efuge Act of 2001 (P. L. 107-107) (R efuge Act - A ppendix A), the site will become the $R$ ocky $F$ lats $N$ ational Wildlife $R$ efuge and be managed by the U.S. F ish and Wildlife Service (Service) when the E PA certifies that cleanup and closure at Rocky F lats have been completed and that all response actions are operating properly and successfully. O\&M associated with response actions will be ongoing. "R esponse actions" are cleanup activities currently being undertaken or monitoring and maintenance activities following cleanup by the DOE at the Rocky F lats site. The E PA will not certify that cleanup and closure at R ocky F lats has been completed until after the R F CA Parties sign the CAD/ROD. After E PA certification, DOE will transfer much of R ocky F lats to the Department of the I nterior and the Service will manage it as a $N$ ational Wildlife Refuge. DOE will be required to conduct post-closure environmental monitoring and remedy maintenance in accordance with a post-closure, long-term stewardship agreement approved by EPA and CDPHE. DOE will also review the cleanup remedy at least every 5 years with the EPA and CDPHE. The EPA and CDPHE can require DOE to undertake additional actions if post-cleanup monitoring indicates the cleanup is not protective of human health and the environment.

The majority of the site has remained undisturbed since its acquisition, and provides habitat for many wildlife species, including two species that are federally listed as threatened (bald eagle and Preble's meadow jumping mouse). E stablishing the site as a unit of the $N$ ational Wildlife Refuge System (NWRS) will promote the preservation and enhancement of its natural resources for present and future generations.

This document is a F inal Comprehensive Conservation Plan (CCP) and E nvironmental I mpact Statement (EIS) for the R ocky F lats $N$ ational Wildlife R efuge. Once finalized, the CCP will guide management of R efuge operations, habitat restoration, and visitor services for the next 15 years. Guidance will be provided in the form of goals, objectives, strategies (Chapter 2) and compatibility determinations (Appendix B ). Compatibility is
discussed in more detail in a following Compatibility Policy section. The F inal CCP will be based on a Record of Decision (ROD) that will identify a selected alternative. The selected alter native can be one of the alternatives in this final CCP/E IS or it can be a new alternative developed from a combination of the draft alternatives. This final EIS evaluates and compares four alter natives for managing wildlife, habitats, and human use of the proposed Refuge. It also describes the effects of restoration and visitor use on important physical, biological, social, and cultural resources.

### 1.1. LEGAL AND POLICY GUIDANCE

Refuges are managed to achieve the mission and goals of the NWRS and the designated purpose of the R efuge unit as described in establishing legislation or executive orders, or other establishing documents. Key concepts and guidance of the NWRS are provided in the R efuge System Administration Act of 1966 (P.L. 89669), the R efuge R ecreation Act of 1962 (P.L. 87-714), Title 50 of the Code of Federal R egulations, the F ish and Wildlife Service $M$ anual and, most recently, the $N$ ational Wildlife R efuge System I mprovement Act of 1997 (P.L. 105-57) (I mprovement Act). The I mprovement Act amends the R efuge System Administration Act by providing a unifying mission for the N WR S, a new process for determining compatible public uses on refuges, and a requirement that each refuge be managed under a CCP. The Improvement Act states that wildlife conservation is the priority of N WR S lands and that the Secretary of the Interior will ensure the biological integrity, diversity and environmental health of refuge lands are maintained. The I mprovement Act requires the Service to monitor the status and trends of fish, wildlife and plants in each


National Wildlife Refuge System.
refuge. A list of other laws and executive orders that may affect the CCP for R ocky F lats N WR or the Service's implementation of the CCP is provided in Appendix C.

## U.S. Fish \& Wildlife Service

The Ser vice, an agency within the Department of the Interior, will manage the R ocky F lats N WR. The Service is the primary federal agency responsible for conserving and enhancing the nation's fish and wildlife populations and their habitats. Although the Service shares this responsibility with other federal, state, tribal, local and private entities, the Service has specific trust responsibilities for migratory birds, threatened and endangered species, and certain anadromous fish and marine mammals. The Service also has similar trust responsibilities for the lands and waters it administers to support the conser vation and enhancement of fish and wildlife.

National Wildlife Refuge System
Mission and Goals
The mission of the NWRS is:
"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 within the United States for the benefit of present and future generations of Americans."
( N ational Wildlife R efuge System Improvement Act of 1997.)

Since the first refuge was established in 1903, the N WR S has grown to more than 92 million acres in size. It includes more than 500 refuges, with at least one in every state and over 3,000 Waterfowl Production Areas. The needs of wildlife and their habitats come first on refuges, in contrast to other public lands managed for multiple uses.

Administration, management and growth of the NWRS are guided by the following goals:

- To fulfill the Service's statutory duty to achieve refuge purpose(s) and further the System mission
- To conserve, restore where appropriate, and enhance all species of fish, wildlife and
plants that are endangered or threatened with becoming endangered
- To perpetuate migratory bird, interjurisdictional fish, and marine mammal populations
- To conser ve a diversity of fish, wildlife and plants
- To conserve and restore as appropriate representative ecosystems of the U nited States, including the ecological processes characteristic of those ecosystems
- To foster understanding and instill appreciation of native fish, wildlife and plants and their conser vation, by providing the public with safe, high quality and compatible wildlife-dependent public use. Such use includes hunting, fishing, wildlife observation and photography and environmental education and interpretation


## Compatibility Policy

$L$ ands within the N WRS are different from federal multiple-use public lands, such as N ational Forest System lands, because they are closed to all public uses unless specifically and legally opened. A refuge use is not allowed unless it is deter mined to be compatible. Recreational uses, including all actions associated with a recreational use, refuge management economic activities, or other use by the public, are considered to be a refuge use. A compatible use is a use that, in the sound professional judgment of the R efuge $M$ anager, will not materially interfere with or detract from the fulfillment of the mission of the NWRS or the purposes of the R efuge. Sound professional judgment is defined as a decision that is consistent with principles of fish and wildlife management and administration, available science and resources, and adherence with law. The I mprovement Act also states that compatible wildlife-dependent recreation uses are legitimate and appropriate priority general public uses. Six uses, hunting, fishing, wildlife obser vation, wildlife photography, environmental education, and inter pretation, are to receive enhanced consideration in planning and management over all other general public uses of the N WR S. W henever they are determined to be compatible, and consistent with public safety, these uses are to be provided on units of the NWRS.

Compatibility determinations are written determinations signed and dated by the Refuge

M anager with concurrence of the Regional Chief, $N$ ational Wildlife Refuge System, stating that a proposed or existing use of a national wildlife refuge is or is not a compatible use. Compatibility determinations are typically completed as part of the CCP or step-down management plan process. Draft compatibility determinations are open to public input and comment. Once a final compatibility determination is made by the $R$ efuge $M$ anager, with Regional Chief concurrence, it is not subject to administrative appeal.

Facilities and activities associated with recreational public uses, or where there is an economic benefit associated with a use, require compatibility determinations. Refuge management activities such as invasive species control, prescribed fire, scientific monitoring and facilities for managing a refuge do not require compatibility determinations.

Four compatibility deter minations for public recreational activities proposed in Alternative $B$ (the Preferred Alternative) can be found in Appendix B. Drafts of these compatibility deter minations were available for public review and comment as part of the Draft CCP/EIS. Additional draft compatibility determinations are likely to be prepared and issued for public comment during the life of the plan in response to step-down management plans that may call for implementation of a refuge economic use (e.g. grazing), for specific research projects, or in response to third party requests for other refuge uses not addressed in this plan.

### 1.2. REFUGE SIGNIFICANCE, PURPOSE, VISION AND GOALS

## Significance

In the R efuge Act, C ongress found that the Rocky F lats site had several significant qualities:

- The majority of the R ocky F lats site has generally remained undisturbed since its acquisition by the federal government.
- The State of Colorado is experiencing increasing growth and development, especially in the metropolitan Denver Front Range area in the vicinity of the R ocky F lats 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 R ange mountain backdrop.


Deer with fawn.

- The R ocky F lats 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. E stablishing the site as a unit of the N WRS will promote the preservation and enhancement of those resources for present and future generations.


## Purpose and Direction

As discussed previously, the Rocky F lats NWR was established by the Refuge Act. The Refuge Act identified four purposes of the R ocky F lats NWR:

- Restoring and preserving native ecosystems
- Providing habitat for and population
management of native plants and migratory and resident wildlife
- Conserving threatened and endangered species (including species that are candidates for listing under the E ndangered Species Act)
- Providing opportunities for compatible scientific research

The Refuge Act also provided some direction for managing the R efuge. The Service is to manage the R efuge to ensure that wildlife-dependent public uses and environmental education and inter pretation are the priority public uses of the R efuge and to comply with all response actions.

## VISION

At the beginning of the planning process, the Service developed a vision for the R efuge. A vision describes what will be different in the future as a result of the CCP and is the essence of what the Service is trying to accomplish at the R efuge. The vision is a futureoriented statement designed to be achieved through R efuge management by the end of the 15-year CCP planning horizon. The vision for the Refuge is:

> Rocky Flats National Wildlife Refuge is a healthy expanse of grasslands, shrublands and wetlands, including rare xeric tallgrass prairie, where natural processes support a broad range of native wildlife. The Refuge provides striking mountain and prairie views and opportunities to appreciate the Refuge resources in an urbanized area through compatible wildlife-dependent public uses and education. Working with others, the Refuge conserves the unique biotic communities and sustains wildlife populations at the interface of mountains and prairies on Colorado's Front Range.

## Goals

The Ser vice also developed a set of goals based on the Refuge Act and information developed during project planning. The Service established six goals for $R$ efuge management.

Goal 1. Wildlife and Habitat Management. Conserve, restore and sustain biological diversity of the native
flora and fauna of the mountain/prairie interface with particular consideration given to threatened and endangered species.

Goal 2. Public Use, Education and Interpretation. Provide visitors and students high quality recreational, educational and interpretive opportunities and foster an understanding and appreciation of the $R$ efuge's xeric tallgrass prairie, upland shrub and wetland habitats; native wildlife; the history of the site; and the N WRS.

Goal 3. Safety. Conduct operations and manage public access in accordance with the final R ocky F lats' cleanup decision documents to ensure the safety of the R efuge visitors, staff and neighbors.

Goal 4. Effective and Open Communication. Conduct communication outreach efforts to raise public awareness about the R efuge programs, management decisions and the mission of the Service and the NWRS among visitors, students and nearby residents.

Goal 5. Working with Others. Foster beneficial partnerships with individuals, government agencies, non-governmental organizations, and others to promote resource conservation, compatible wildliferelated research, public use, site history and infrastructure.

Goal 6. Refuge Operations. B ased on available funds, provide facilities and staff to fulfill the Refuge vision and purpose.

### 1.3. PROPOSED ACTION/PREFERRED alternative

The Service will adopt and implement a CCP for the R ocky F lats N ational Wildlife R efuge. Alternative B, which addresses the major issues identified during public scoping and is consistent with sound fish and wildlife management, was identified as the Service's proposed action for the Draft CCP/EIS. For this F inal CCP/EIS, the Alternative B is identified as the "Preferred Alternative".

### 1.4. PLANNING PROCESS

The Final CCP and EIS for the R ocky F lats NWR is intended to comply with the I mprovement Act, and the $N$ ational E nvironmental Policy Act (NE PA), and their implementing regulations. The Service issued a final refuge planning policy in 2000 that established
requirements and guidance for NWRS planning, including CCPs and step-down management plans, and ensured that planning efforts comply with the provisions of the Improvement Act (U.S F ish \& Wildlife Service 2000). The planning policy identified several steps of the CCP and EIS process (Figure 2):

- Form a planning team and conduct pre-planning
- Initiate public involvement and scoping
- Review Draft Vision Statement and Goals and determine significant issues
- Develop and analyze alternatives, including the Preferred Alter native
- Prepare Draft CCP and EIS
- Prepare and adopt Final CCP and EIS and issue a ROD
- I mplement plan, monitor and evaluate
- Review and revise plan

The Service began the pre-planning process after the R efuge Act was passed in December 2001. A planning
team composed of Service staff and outside consultants was formed in M ay 2002. The planning team held an interagency workshop to identify a draft Refuge vision and goals in J uly 2002.

The planning team also developed a public involvement/outreach plan that described how agencies and the public could participate in the planning process (U.S F ish \& Wildlife Ser vice 2002). Public involvement in the planning process ensured that interested and affected individuals, organizations, agencies and governmental entities were consulted and provided opportunities to participate. Public involvement in the R efuge CCP/EIS process served the following functions:

- Informed public about Rocky F lats N WR
- Collected public input on key issues and concerns and
- Provided help in determining management direction of R ocky F lats N W R

Several communication tools were used to engage the public, including "planning updates" to provide periodic reports to stakeholders, workshops to solicit public input, and a webpage for posting general information
 Planning Process.


The amount and type of public use was a significant scoping issue.
and planning documents. In addition, notifications of public meetings and document availability were distributed through Federal Register notices and media press releases. Furthermore, presentations and briefings of project status were made to key stakeholder groups.

After the Service published a N otice of Intent to prepare an EIS in August 2002, the Service held scoping meetings in B roomfield, Arvada, Westminster and Boulder, Colorado. The scoping period ended on October 31, 2002. Public involvement with the planning process is described in more detail in Chapter 6. Based on the qualities, issues and recommendations identified in the scoping process, as well as guidance from the Improvement Act, NE PA and the Service's planning policy, the planning team identified the significant issues that are the focus of the CCP/E IS:

- Vegetation M anagement
- Wildlife M anagement
- Public Use
- Cultural Resources
- Property
- Infrastructure
- Refuge Operations

These issues are discussed in greater detail in Section 1.5. The Service prepared a scoping report that describes in detail the scoping process and results (U.S Fish \& Wildlife Service 2003a). After scoping was completed, the planning team collected available information about the resources of R ocky F lats and the surrounding area. This information is summarized in a resource inventory report for the site (U.S F ish \& Wildlife Service 2003b). The resource inventory provides the basis for Chapter 3.

This CCP provides long-term guidance for management decisions; sets forth goals, objectives and strategies needed to accomplish Refuge purposes; and identifies the Service's best estimate of future needs. This CCP details program planning levels that are sometimes substantially above current budget allocations and, as such, are primarily for Service strategic planning and program prioritization purposes. This CCP does not constitute a commitment for staffing increases, operational and maintenance increases, or funding for future land acquisition.

The I mprovement Act requires that a CCP be in place for each refuge by 2012 and the public has an opportunity for active involvement in plan development and revision. The Service is committed to securing public input throughout the CCP development process.

### 1.5. PLAN NING ISSUES

Several significant issues were identified following the analysis of all comments collected through the various public scoping activities and a review of the requirements of the Improvement Act and NEPA. These issues, as well as the many other substantive issues identified during scoping, were considered during the formulation of alter natives for future R efuge management. The significant issues are summarized in the following sections.

Vegetation Management: $N$ ative plant community preser vation and restoration, fire management and weed control.

Wildlife Management: Wildlife species protection and management, including strategies to address species reintroduction, population management, migration corridors and coordination with regional wildlife managers.

Public Use: Policies and facility options to address several scenarios, from no access to multiple recreational and educational uses. This includes a range of facility development to accommodate these scenarios.

Cultural Resources: Preservation and recognition of elements related to site history, including Lindsay $R$ anch structures and Cold War heritage.

Property: Privately owned mineral rights, transportation right of way, and adjacent land owner relationships.

Infrastructure: Facilities, such as roads, fences, signs and water systems, that accommodate R efuge needs and user comfort/safety. Also includes surface water hydrology and maintenance of water quality.

Refuge Operations: Staffing requirements and management strategies to preser ve significant resources and coordinate with surrounding communities and landowners.

### 1.6. DECISION TO BE M ADE

The decision to be made by the M ountain and Prairie Regional Director of the Service is the selection of an alter native that will be implemented as the R ocky $F$ lats $N$ ational Wildlife Refuge CCP. This decision will be made in recognition of the environmental effects of each of the alternatives considered. The decision will be disclosed in a ROD no sooner than 30 days after the Final EIS is filed with the EPA and made available to the public. Implementation of the CCP will begin after the DOE transfers primary administrative jurisdiction of R ocky F lats lands to the Service and the $R$ efuge is for mally established.

### 1.7. ADJ ACENT LAND PROTECTION

While the CCP/E IS does not constitute a commitment for funding the protection of lands outside the R efuge's boundary, the Ser vice may pursue habitat-protection partnerships, conser vation easements and/or acquisition of lands west of the Refuge. The protection of the grassland habitat that buffers the R efuge's western boundary (east of Highway 93) is important for the health of ungulate populations that migrate from the foothills down to the prairie. The protection of wildlife corridors was raised as an issue in public scoping and was frequently reiterated in subsequent public meetings. Degradation of this habitat may deter


The Service has recommended a barbed-wire fence to demarcate the boundary between the Refuge and DOE retained lands.

Figure 3. Rocky Flats Industrial Area and DOE Retained Area.

wildlife from migrating to the $R$ efuge and threaten existing ungulate populations that reside and/or calve within the R efuge.

The Ser vice is currently working on a new national land conservation policy and strategic policy and growth initiative. This policy will develop a decisionmaking process for the growth of the NWRS and guide individual refuges in evaluating lands suitable for addition to the NWRS. The process will help ensure that lands the Ser vice protects are of national and regional importance and meet certain nationwide standards and goals.

The Service's land acquisition policy is to obtain the minimum interest necessary to satisfy refuge objectives. Conser vation easements can sometimes be used in this context, when they are proven to be a cost-effective habitat protection measure. In general, conservation easements must preclude the destruction or degradation of habitat and allow refuge staff to adequately manage uses of the area for the benefit of wildlife.

### 1.8. ACTIVITIES OUTSIDE THE SCOPE OF THIS EIS

The R ocky F lats site is undergoing cleanup by the DOE with oversight of CDPHE and EPA. The Service will not accept transfer of administrative jurisdiction, or as discussed previously, assume full responsibility for managing the R efuge until the EPA has deemed the cleanup complete. It is not known exactly how long cleanup might take, or what effect cleanup activities might have on $R$ efuge resources and uses. The DOE currently anticipates portions of the site will be transfer red to the Service sometime between 2006 and 2008.

The legislation establishing Rocky F lats NWR requires that the DOE retain jurisdiction, authority, and control over portions of R ocky F lats necessary for cleanup response actions. DOE anticipates that it will retain land in and around the Industrial A rea to maintain institutional controls, and to protect cleanup facilities and monitoring systems. The DOE -retained area may be up to 1,200 acres, but the area's final size and configuration will not be deter mined until the final cleanup is completed and the retained area is agreed to by the R F CA Parties. The DOE retained area tentatively identified is shown in F igure 3 ; it is subject to change before DOE transfers lands to the Service.

M anagement alternatives for the DOE retained area are not considered in this CCP because the lands will not be part of the Refuge and the Service will not have authority to decide how those lands are managed. However, R F CA requires that the entire site, including the area retained by DOE, be cleaned up to a level that will protect human health and the environment as well as ecological receptors. Specifically, the cleanup will protect the R efuge worker and the less exposed R efuge visitor. Existing concentrations of plutonium, a contaminant found in soils inside and outside the anticipated DOE retained area, are very low in surface soils in the lands to be transferred to the Service. Further characterization of the future R efuge area is ongoing. Pursuant to Attachment 5 of RFCA, which was approved by E PA and CDPHE, DOE removed surface soils with a plutonium level of 50 picocuries per gram ( $\mathrm{pCi} / \mathrm{g}$ ) or more ( F igure 4). A curie is a unit of measurement for plutonium, and a picocurie is a trillionth of a curie. Fifty $\mathrm{pCi} / \mathrm{g}$ will be protective of a R efuge worker who is exposed to this level on a full-time basis at R ocky F lats. DOE anticipates retaining certain lands containing less than $50 \mathrm{pCi} / \mathrm{g}$ of plutonium for remedyrelated purposes. An example boundary for DOE retained lands is shown in Figure 4. However, no decisions have been made regarding the specific boundary and acreage of the DOE retained lands. These decisions will be made during the RI/F SCAD/ROD process described earlier. The majority of land that will become the R efuge will contain less than $1 \mathrm{pCi} / \mathrm{g}$ of plutonium.

Some areas within the DOE retained area had a plutonium concentration of more than $50 \mathrm{pCi} / \mathrm{g}$. As discussed in Chapter 3, elevated plutonium concentrations are associated with an area known as the 903 pad. As part of cleanup, DOE removed all surface soils with a plutonium concentration of more than $50 \mathrm{pCi} / \mathrm{g}$ around the 903 pad .

Table 1. Estimated Increased Cancer Risk from Exposure to Residual Contamination

|  | Soil Plutonium Concentration |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $50 \mathrm{pCi} / \mathrm{g}$ | $7 \mathrm{pCi} / \mathrm{g}$ | $1 \mathrm{pCi} / \mathrm{g}$ | $0.1 \mathrm{pCi} / \mathrm{g}$ |
|  | Area retained by DOE |  | o become the |  |
| Refuge Worker* | 1 in <br> 133.3 thousand | 1 in 1 million | 1 in 6.7 million | 1 in 66.7 million |
| Refuge Visitor* | 1 in <br> 227.3 thousand | 1 in <br> 1.7 million | 1 in <br> 11.1 million | 1 in 125 million |

Source: Point estimations from the Remedial Soil Action Level Model
*Exposure Assumptions:
Refuge Worker - 4 hours indoors and 4 hours outside for 250 days a year for 18.7 years
Refuge Visitor -2.5 hours outside for 100 days a year for 6 years (child) or 24 years (adult)

The Ser vice believes that the health risk from working on or visiting Refuge lands would be low. As shown in Table 1, the estimated increased cancer risk from exposure to residual soil contamination of $7 \mathrm{pCi} / \mathrm{g}$ is 1 in 1 million for the Refuge worker, and 0.6 in 1 million (or 6 in 10 million) for the Refuge visitor. As shown in Figure 4, the maj ority of the public use facilities would be located in areas where the residual contamination is much lower (less than $1 \mathrm{pCi} / \mathrm{g})$.

L ands that would require additional safety requirements or restrictions for either the refuge worker or visitor will not be transfer red to the Service for the R efuge. The risk assessment efforts that resulted in the $50 \mathrm{pCi} / \mathrm{g}$ surface soil cleanup action level were inclusive of R efuge management activities such as trail building, fence construction and prescribed fire, and visitor use activities such as hiking, biking, and horseback riding. The risk assessment and cleanup protections were designed to be safe for the Refuge worker, R efuge visitor, and the greater community.
A Memorandum of Understanding (M OU ) between the Department of the Interior and DOE will guide the transition of Rocky F lats to its status as a $N$ ational Wildlife R efuge. The Service does not intend to accept transfer of primary administrative jurisdiction for any land at Rocky F lats until the MOU is finalized. Following cleanup and closure, future agreements may provide for Ser vice involvement in managing the wildlife and habitat resources on the retained area, under DOE supervision. Because DOE will retain administrative jurisdiction and manage the retained area, which will be surrounded by the R efuge, the Service is recommending a 4 -strand, barbed-wire
fence that allows wildlife movement be built around the retained area. The Service is also recommending that appropriate signs be placed near the boundary to distinguish Refuge lands from DOE lands (see Appendix E, letter to R F CA parties). Although no public access to the DOE retained area is proposed in this CCP, and the Service has recommended that the DOE retained lands be posted with signs that prohibit public entry, the cleanup levels being implemented will result in a landscape that is safe for human entry.

The Service will not use the land at Rocky F lats for residential or "bunkhouse" facilities during the life of this CCP. If such a use is considered in the future, the Service will obtain approval from the CDPHE and the EPA, and will notify the public during the planning process.

This EIS does not analyze different scenarios for the cleanup activities because they are outside the scope of R efuge management activities considered in the CCP. A cleaned-up site provides the baseline for analysis. Detailed information describing the remaining contamination at the site will be presented in DOE 's RI/F S Report to be published prior to E PA's certification of completion of the cleanup. R eaders interested in additional information on cleanup activities should contact the DOE at (303) 966-4546, the E PA at (303) 312-6251, or the Colorado Department of Public H ealth and E nvironment at (303) 692-3300.

### 1.9. FUTURE PLANNING

The CCP will be adjusted to include new and improved information as it becomes available over the course of the CCP's 15-year duration.

I mplementation of the CCP will be monitored and reviewed regularly during inspections and programmatic evaluations. Budget requests and annual work plans will be tied directly to the CCP. F ifteen years after the R efuge has been established, the CCP will be formally revised, following the process used on this CCP. Any substantive changes to the CCP before the 15 -year period will involve a public process. H owever, the R efuge $M$ anager has the authority under Title 50 CF R, to take immediate actions outside this plan as necessary to respond to emergencies and protect wildlife and public safety.

The CCP describes the desired future conditions of the Refuge and provides long-range guidance and management direction. Chapter 2 describes objectives and strategies that the Service would use to achieve the desired future conditions. During the 15 -year life of this plan, the Service would prepare additional plans, called step-down management plans. A stepdown management plan provides specific guidance for the Service to follow to achieve objectives or implement management strategies related to specific management topics such as habitat, fire and public use. Step-down plans will be developed as the need arises. The preparation of new step-down plans typically will require further compliance with Service planning policies and procedures, including opportunities for public review and comment. The Service anticipates the following plans would be needed at the R efuge:

- Vegetation and Wildlife M anagement Plan
- Integrated Pest M anagement Plan
- F ire M anagement Plan
- Hunting Plan
- Visitor Services Plan
- H ealth and Safety Plan
- Historic Preservation Plan

A Visitor Services Plan would be an umbrella document that would include interpretation, environmental education, hunting management and research protocols.

### 1.10. REFERENCES

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## chapter 2



ALTERNATIVES

## Chapter 2. Alternatives

This chapter describes the four alternatives analyzed in detail in this EIS, including the Prefer red Alternative and the N o Action Alter native. The following sections describe how the alter natives were developed, how they address the significant issues identified during the scoping process, and how each alter native would achieve the objectives and strategies identified for the R efuge. The chapter's last two sections describe options considered but dismissed from detailed analysis, and activities that could result in cumulative effects when combined with the effects of the Preferred Alternative.

### 2.1. DEVELOPM ENT OF ALTERNATIVES

## Significant Issues

In 2002, the Service held several meetings with the public and agencies to identify the issues and concerns that were associated with the establishment and management of the R ocky F lats NWR. The public involvement process is summarized in greater detail in Chapter 6. B ased on input from the public scoping process, as well as guidance from the I mprovement Act, the N E PA and the Service's planning policy, the planning team selected seven significant issues that will be addressed in the alter natives:

1. Vegetation $M$ anagement
2. Wildlife M anagement
3. Public Use
4. Cultural Resources
5. Property
6. Infrastructure
7. Refuge Operations

## Res ource M anagem ent Zones

E arly in the planning process, the planning team identified three management zones that correspond to general vegetation communities at R ocky F lats. These management zones are xeric tallgrass prairie, wetlands and riparian corridors, and mixed prairie grasslands. These management zones were developed to organize management concepts and provide direction to the objectives and strategies under each alter native.


Prairie coneflower in the mixed prairie grassland.

## Xeric Tallgrass Prairie

R ocky F lats supports an example of the rare xeric tallgrass prairie community, which is generally found on cobbly soils in the western portions of the site. While the quality and species composition of this community vary, all of the xeric tallgrass management area has similar characteristics and management needs.

## Wetlands and Riparian Corridors

L ocated primarily along the drainages at Rocky F lats, the wetlands and riparian corridors management zone is generally composed of plant communities that depend on moist conditions. While the vegetation communities in this management zone range from various wetlands to riparian woodland, they all share similar characteristics and management needs.

## Mixed Prairie Grasslands

The eastern portions of R ocky $F$ lats largely are composed of short and mixed-grass prairie communities. The various grassland communities in this grassland management zone share similar characteristics and management needs.

### 2.2. DESCRIPTION OF ALTERNATIVES

Development of the alternatives was based on the public scoping process and workshops involving the planning team and Service staff. The public scoping process identified the significant issues to be addressed by the alternatives. The planning workshops allowed the Service to develop a range of possible alter natives and specific objectives and strategies for those alternatives. The workshops resulted in four alternatives that are analyzed in detail in this E IS. A fifth alternative was considered early in the process, but was eliminated from consideration (this alternative is discussed Section 2.9). The four alter natives are:

- Alternative A: No Action
- Alternative B: Wildlife, H abitat and Public U se (Preferred Alternative)
- Alternative C: E cological Restoration
- Alternative D: Public Use


## Alternative A: No Action

In the N o Action Alternative, the Ser vice would not develop any public use facilities and would not implement any new management, restoration, or education programs at the R efuge. In this alternative, the Service would continue to manage the R ock Creek R eserve in accordance with the R ock Creek R eser ve I ntegrated $N$ atural Resources $M$ anagement Plan (DOE 2001). The R ock Creek Reserve is 1,800 acres surrounding Rock Creek in the northern part of the R efuge (Figure 5).

M anagement activities within the R ock Creek R eserve would include ongoing resource inventories and monitoring, use of prescribed fire, habitat restoration, weed control, and road removal and revegetation. As "car etakers" of remaining portions of the site, the Ser vice would emphasize minimal resource stewardship (such as weed control) outside of the R ock Creek Reserve. Public use opportunities would be limited to guided tours to the R ock Creek $R$ eserve (Figure 5).

Alternative B: Wildlife, Habitat and Public Use (Preferred Alternative)

Alternative B , the Service's Preferred Alternative, emphasizes both wildlife and habitat conservation along with a moderate level of wildlife-dependent public use. R efuge-wide habitat conservation includes
management of native plant communities, restoration of disturbed areas, removal and revegetation of unnecessary roads and stream crossings, management of deer and elk populations, and protection of Preble's meadow jumping mouse habitat. R estoration would strive to replicate pre-settlement conditions and would use a variety of integrated pest management (IPM) tools including prescribed fire and grazing.

Visitor use facilities would include about 16 miles of trails, a seasonally staffed visitor contact station, trailheads with parking, and developed overlooks (F igure 7). With the exception of one trail opened immediately, restoration would begin before other trails are opened. M ost trails would use existing road corridors. Public access would be by foot, bicycle, or horse, with limited car access to two parking areas on the R efuge. A limited public hunting program would be developed in collaboration with the Colorado Division of Wildlife (CDOW). On- and off-site environmental education programs would focus on the prairie ecosystem and would target primarily high school and college students.

The Ser vice would provide compatible scientific research opportunities focused on wildlife habitat and interactions between wildlife and human use. Partnerships would be sought with federal, state and municipal agencies and private entities to help achieve R efuge goals and conserve contiguous lands.

## Alternative C: Ecological Restoration

Alternative $C$ emphasizes Refuge-wide conser vation and restoration of large areas of wildlife habitat. Restoration and management activities would strive to replicate pre-settlement conditions. Restoration efforts

Figure 5. Rock Creek Reserve Boundary.

would focus on disturbed areas such as road corridors, stream crossings, cultivated fields and developed areas and would use a variety of IPM tools including prescribed fire and grazing.

Limited public use and minimal facility development would occur in this alter native (F igure 8). Any facilities on the R efuge would be built for specific resource protection and management purposes. Because of this, office space would be leased off-site. One trail would provide access to the R ock Creek drainage. Access would be limited to pre-ar ranged, guided tours only. E nvironmental education programs would be limited to publication and local distribution of educational materials about the R efuge and its ecological resources.

In A Iternative C, the Ser vice would facilitate increased opportunities for applied research relating to long-term habitat changes and species of special concern. Partnerships would be expanded with governmental agencies, educational institutions and others to assist in wildlife and habitat protection, resource stewardship and the preservation of contiguous lands.

## Alternative D: Public Use

In Alternative D, the Service would emphasize wildlife-dependent public uses. Wildlife and habitat management would focus on the restoration of select
plant communities and ongoing conser vation and management of existing native plant and wildlife species. A variety of IPM tools would be used, although prescribed fire and grazing would not be used. Some roads and other disturbed areas not used for trails or public use facilities would be restored with native vegetation.

A broad range of public use opportunities would be provided, including wildlife obser vation and photography, inter pretation, environmental education and a limited hunting program (Figure 9). Access through the R efuge would be provided by a 21-mile trail system that would accommodate hiking, bicycling and equestrian use. M ost trails would be constructed along existing roads. A visitor center would be constructed on the R efuge or at a nearby location. E nvironmental education efforts would include onand off-site programs for kindergarten through college age students.

R esearch opportunities would focus on the integration of public use into the R efuge environment and interactions between wildlife and visitors. Partnerships would be sought with various public agencies to help sustain R efuge goals and preserve contiguous lands. The Service also would work with local communities and tourism organizations to promote wildlifedependent public uses on the Refuge.


The Front Range mountain backdrop provides a beautiful setting for wildlife observation.

Table 2: Summary of Proposed Management Actions

| GOALS | ALTERNATIVE A - No Action <br> Continue current habitat and wildlife management practices that focus on the Rock Creek drainage. Limit habitat and wildlife management in other areas to the protection of existing conditions. Restrict general public use. Continue limited compatible scientific research opportunities. | ALTERNATIVE B — Wildlife, Habitat, \& Public Use <br> Implement extensive habitat and wildlife management and conservation focused on the restoration to pre-settlement conditions. <br> Accommodate wildlife-dependent public use. Facilitate compatible scientific research that focuses on habitats, wildlife, and public use. <br> *Preferred Alternative |
| :---: | :---: | :---: |
| Wildlife \& Habitat | M aintain current conser vation and restoration approaches. Increase weed control and restoration in the R ock Creek drainage only. | Throughout the site, use a variety of techniques (including prescribed burning) to restore disturbed areas, conser ve native plant communities and wildlife populations, and reduce coverage of invasive weeds. |
| Public Use, Education, Interpretation | Programs - Public access permitted by organized guided tours only. Public use programming limited to the distribution of a R efuge fact sheet that outlines the R efuge's history and its natural and cultural resources. <br> No environmental education programming. <br> Facilities - Public use facility development limited to a restroom facility. | Programs - Access limited to a trail down to Lindsay $R$ anch during years 1-5. Following year 5, open Refuge to general public and provides interpretation and an organized youth/disabled hunting program. <br> E nvironmental education programs for high school and college-level students. <br> Facilities - Hiking, biking and limited equestrian trails ( 16.5 miles total). Wildlife viewing blind, over looks, interpretive signage, kiosk, visitor contact station and restrooms. |
| Safety | Staff - Trained staff knowledgeable about the site's institutional controls, requirements, and resources. <br> Visitors - All visitors would remain under the supervision of R efuge staff. | Same as A plus: <br> Visitors - Staff and outreach materials would inform visitors about opportunities and restrictions for access, and any safety hazards. |
| Open \& Effective <br> Communication | Outreach limited to the distribution of a Refuge fact sheet to interested parties that request infor mation. | Programs and materials developed to inform the public about the Refuge's resources, the N WR System, the Service's stewardship role, risk and management issues and to recruit visitors and support for the R efuge. |
| Working with Others | Partnership - M aintain relationships with CDOW and surrounding open space agencies and landowners. | Partnerships - M ore extensive partnerships to address the conservation of habitat across boundaries, to interpret cultural resources and to recruit more compatible scientific research. <br> Volunteers - Develop a volunteer program to assist R efuge staff with public use programming and other refuge operations. |
| Refuge Operations | 2 full-time employees. <br> R enovate existing shed to house tractors and a small office space. M aintain the existing stock fence. | 4 full-time employees. <br> Construct a storage/maintenance building and a contact station with office space. M aintain the existing stock fence. |


| ALTERNATIVE C - Ecological Restoration | ALTERNATIVE D - Public Use |
| :---: | :---: |
| Maximize habitat and wildlife management and conservation focused on the restoration to presettlement conditions. Limit general public use. Implement compatible scientific research that focuses on habitat and wildlife. | Focus habitat and wildlife management on the restoration of select plant communities and the conservation of existing native plant communities and wildlife species. Provide opportunities for a diversity of compatible public uses. Facilitate compatible scientific research focused on habitats, wildlife, and the related impacts of public use. |
| Same as B plus: <br> I nstitute more extensive restoration and monitoring. | Throughout the site, restore some disturbed areas (no burning or grazing), conser ve native plant communities and wildlife species, and limit the spread of invasive weeds. Accept prairie dogs from off-site. |
| Programs - Access limited by organized guided tours only. Public use programming limited to the distribution of a R efuge fact sheet habitat types, wildlife populations and the Service's restoration practices and the development of simple learning materials for high school college educators. <br> No environmental education programming. <br> Facilities - Limited facility development including a hiking trail ( 0.6 miles), an overlook with an interpretive sign panel and a restroom. | Programs - Greatest amount of public use opportunities including increased natural and cultural interpretation programs. <br> E nvironmental education programs expanded to serve kindergarten - college-level students. <br> Facilities - E xtensive facility development including hiking, biking and equestrian trails ( 21.2 miles total), wildlife viewing blinds, interpretive signage, kiosk, outdoor classroom, visitor center and restrooms. |
| Same as A | Same as B |
| Same as B | Same as B |
| Same as B plus: | Same as B |
| Partnerships - Partnerships and research emphasis is on habitat and wildlife conservation. <br> Volunteers - Volunteers would assist with restoration and conservation operations rather than public use programming. |  |
| 5 full-time employees. <br> Construct a storage/maintenance building and lease office space. M aintain the existing stock fence. | 8 full-time employees. <br> Construct a larger storage/maintenance building and a visitor center with office space. M aintain the existing stock fence. |

### 2.3. WILDLIFE AND HABITAT AND PUBLIC USE M ANAGEM ENT DESCRIPTIONS

With many miles of trail, thousands of acres of grassland habitat and a beautiful mountain backdrop, the R efuge could become a popular destination for wildlife enthusiasts, naturalists and students within the Denver metropolitan area. The visitor experience at the R efuge would be characterized by the Ser vice's commitment to providing visitors with an understanding and appreciation of the flora and fauna of the prairie ecosystem. The Service's efforts to connect visitors to their natural resource heritage would build upon regional efforts to promote an appreciation for the grassland environments.

Given the current cleanup of the R ocky F lats E nvironmental Technology Site and the Service's commitment to habitat conservation and enhancement, the R efuge would provide an excellent opportunity to educate the public about the processes of grassland restoration and to actively involve them in the rehabilitation of the landscape.

## Wildlife and Habitat M anagement

## Preble's Habitat Management

Riparian and wetland communities at the Refuge support habitat for a variety of wildlife species, including the threatened Preble's meadow jumping mouse. In all alternatives, the Service would protect and maintain Preble's habitat throughout the R efuge. While meeting the Service's obligations under the E ndangered Species Act, the protection of Preble's habitat also would serve other species that depend on riparian and wetland communities for sur vival.

Alternative A would protect and maintain Preble's habitat; Alternatives B, C and D also would direct the Service to improve habitat for the mouse (and other riparian species). Part of the riparian habitat enhancement efforts in Alter natives B, C and D would be the removal and revegetation of unused roads and stream crossings. In Alter native A, this revegetation would only occur within the R ock Creek Reser ve.

In all alter natives, the Ser vice would conduct surveys of Preble's habitat every 2 to 3 years to detect changes in size and location of existing populations.
Alternatives B, C and D would expand the surveys to include monitoring plant diversity in riparian areas. In Alter natives B and D, where there would be trail use through some riparian habitat areas, the Service would seek funding and partnerships to assist in
monitoring the impacts of recreational use on Preble's and its habitat.

## Xeric Tallgrass Management

The rare xeric tallgrass grassland community, which dominates the pediment tops in the western portion of the R efuge, is an important natural resource that needs special consideration and management. In all alter natives, the Ser vice would manage the xeric tallgrass to maintain the extent and improve the native species composition of this community. The Service would develop a vegetation management plan to direct management efforts (including herbicide application, biological controls, prescribed fire, grazing and mowing) and would monitor species composition and weed infestations every few years to ascertain the effectiveness of management efforts. In Alternative A, no grazing would be used and prescribed fire would be limited to the R ock Creek Reserve. Prescribed fire and grazing would not be used in Alter native D.

## Mixed Grassland Prairie Management

Nearly half of the R efuge consists of mixed grassland prairie communities. While these communities are relatively common along the Colorado Front R ange, they play an important role in providing habitat for various wildlife species. M anagement strategies for the mixed grassland prairie include the use of prescribed fire in Alternatives $A, B$ and $C$ and the use of managed grazing in Alter natives $B$ and $C$. In the southeast corner of the R efuge, a former agricultural field has been planted with non-native grasses. In Alter natives $B$ and $C$, the Service would revegetate this and other disturbed areas with native grassland species that would improve the extent and diversity of grassland habitat. In all alternatives, additional management strategies would be implemented in the mixed grassland prairie communities according to the objectives and strategies outlined under weed management, prairie dog management, habitat restoration and species reintroduction.

## Road Restoration and Revegetation

R ocky F lats currently has over 70 miles of roads, of which about 50 miles will be under Service jurisdiction. All of the alter natives call for the removal and revegetation of roads and stream crossings that would not be used for maintenance access, fire control, trails, or other R efuge purposes. The extent of restoration efforts would be:

[^0]- Alter native B: 26 miles of road; 13 stream crossings
- Alternative C: 26 miles of road; 13 stream crossings
- Alternative D: 24 miles of road; 6 stream crossings

While Alter native C would have fewer roads and trails overall, the length of road to be revegetated in Alternative B is the same as Alternative C because in Alternative B, a new trail segment would replace the existing road in the Woman Creek drainage. See Figures 25 and 26 .

## Weed Management

$N$ oxious weeds present a tremendous challenge to the health and diversity of native plants and wildlife habitat on the Refuge. Under Alternatives B, C and D, the Service would control the spread and reduce the density of diffuse knapweed, Dalmatian toadflax and Canada thistle during the 15 -year timeframe of the CCP. In Alternative A, this reduction would only occur within the R ock Creek Reserve; outside of R ock Creek, the Service would control the spread of weeds, but would not commit resources to weed reduction.

U nder Alternatives B and C weed management scenarios would employ a comprehensive IPM approach, including the use of herbicides, biological controls, mechanical removal, prescribed fire and controlled grazing. Weed infestations would be mapped annually. Prescribed fire and grazing would not be used in Alternative D and no grazing would occur in Alternative A. In Alternative A, however, limited prescribed fire would be used in the R ock Creek R eserve. Additional methods used in Alternatives B and C would include informal surveys along roads and trails and temporary fences to collect tumbleweeds which disperse seeds with the wind.

## Deer and Elk Management

While the sizes and locations of deer and elk populations at the R efuge are well known, the carrying capacity of the habitat at the R efuge relative to population size has not been deter mined. In all alter natives, the Service and/or CD OW would determine a target population for deer and elk on the R efuge and would seek to manage those levels. Tools to attain these population goals include culling by Service and/or CDOW staff. In Alter natives B and D, a limited public hunting program also would be used.

M anaging deer and elk within target population levels for the R efuge would minimize the potential for overgrazing and overbrowsing of sensitive riparian habitat. In all alternatives, the Ser vice would monitor sensitive areas for such impacts.

## Prairie Dog Management

The short and mixed grassland communities in the eastern portions of the Refuge provide up to 2,460 acres of habitat for black-tailed prairie dog. About 113 acres of prairie dog colonies were mapped at the R efuge in 2000. Due to recent plague outbreaks, about 10 of those acres are currently occupied. In all alternatives, prairie dog populations would be allowed to expand naturally within their primary habitat areas. In Alternative A, this expansion would not be limited. In Alternative B colonies would be limited to 750 acres, in Alternative C colonies would be limited to 500 acres and in Alternative D colonies would be limited to 1,000 acres. Alternative D would allow the Service to evaluate the suitability of accepting unwanted prairie dogs that are relocated from other jurisdictions; the other alternatives would not allow prairie dog relocation onto the Refuge.

## Species Reintroduction

The task of restoring native species to the Refuge has already begun. In 2003, two native fish species that have been decreasing regionally were introduced into R ock Creek. Additionally, the CDOW, the City of Boulder, and Boulder County introduced a population of sharp-tailed grouse onto their open space properties north of the R efuge. In all alternatives, the Service would continue to work with CDOW to facilitate


Prairie dogs would be managed differently under each alternative.
species reintroduction at the R efuge. In A lternatives B, C and D, the Service would take active steps to evaluate the suitability of additional species reintroductions and to complete a management plan for sharp-tailed grouse reintroduction on the Refuge.
Alter native C would promote the overall goal of restoring the R efuge environment to pre-settlement conditions. In A Iternative C, the L indsay Ponds on R ock Creek, which currently provide habitat for the reintroduced fish species, would be removed and R ock Creek restored.

## Public Use Management

This section offers a preview of the visitor experience of the R efuge in each alter native. Alternatives A and C would have limited and controlled access with few visitors; for Alternatives B and D, the R efuge would be open to the public for a variety of uses. The three primary components that will shape the visitor's R efuge experience would be public outreach, interpretation, and public use activities and facilities. These components are described to illustrate how a visitor would experience the Refuge.
The public outreach component describes methods used to educate the potential visitor about the R efuge, pique their interest, and recruit them to participate in public use programs. The interpretation component identifies critical stories to be told and the natural and cultural resources that will become the basis for educational and interpretive activities. How visitors access the site, what activities they enjoy, where they travel and what facilities they encounter are outlined in the public use activities and facilities component.

## Public Outreach

I mproving public perception of the R efuge by informing visitors about the site's natural resources and addressing safety concerns is essential to the development of successful public use programs. Past concerns about contamination, radiation exposure and other environmental risks have fostered apprehension about visiting the R efuge. The Rocky F lats site has been closed to the general public for over 50 years and the lack of access opportunities has also contributed to fearful speculation about the site's condition.

In an effort to assuage public safety concerns, the Service would develop public outreach programs in all alternatives. The Service would attempt to build a stronger base of public understanding, support and stewardship within the Denver metropolitan area through a variety of outreach methods.

## Communication

The "Open and Effective Communication" goal (described in Chapter 1) is driven by the Service's commitment to provide the public with clear information about the safety of the site, instill confidence in the Service's ability to provide safe visitor experiences and to develop community support for the Service's programs and management policies. In response to the concerns raised during public scoping regarding the site's history and contamination, the Service sees the value in developing a communication goal to guide public outreach efforts. The goal clearly emphasizes the importance of educating the public about the R efuge, the Service and the NWRS.

With the exception of Alter native A (only limited public outreach), all alter natives would include the development of a variety of public outreach methods to inform the public about environmental stewardship, risk communication, CCP implementation, and the mission of the Service and the NWRS. For example, a visitor may learn about the R efuge and opportunities to visit the site through media coverage, newsletters and flyers, or by attending community events. To reach a broad range of people, the Service would coordinate with local partners to participate in community events and provide input on local environmental issues. The outreach efforts would be instituted during the first year of the R efuge's establishment and would be ongoing throughout the life of the CCP. Public outreach efforts in Alternative A would be limited to the distribution of a Refuge fact sheet to interested parties that request information.


Alternatives $B$ and $D$ would have environmental education programs.

## Table 3. Interpretive Themes

Theme: Habitat Restoration: "Diverse wildlife populations require healthy plant communities."

Subthemes: Explore the various types of habitat at the R efuge and promote visitors' awareness, understanding and appreciation of both the prairie ecosystem and the Ser vice's restoration efforts.

Plants for Wildlife: Riparian and prairie plant communities including the rare xeric tallgrass and tall upland shrublands provide shelter and food for wildlife. Battling Invasive Weeds: I nvasive weeds crowd native plants and degrade habitat at the R efuge and throughout the West.
Restoring the Prairie: Restoring and maintaining the native prairie requires a variety of tools and techniques.

Theme: Wildlife: "Wildlife take refuge at Rocky Flats."

Subthemes: Explore the relationships between habitat types and the kinds of wildlife they support.

Home to Wildlife: R efuge wildlife forage and nest in the grasslands, occupy the riparian areas and migrate to and from adjacent open space lands.
Threatened and Endangered Species: Preble's meadow jumping mouse, a threatened species, resides in the riparian habitat found at the R efuge. Returning to the Prairie: R eintroducing prairie species to the R efuge boosts biodiversity and creates unique viewing opportunities.

Theme: Wildlife and People: "Wildlife comes first."

Subthemes: Explore how wildlife and people co-exist and how both will benefit from habitat restoration and conservation.

Watchable Wildlife: Viewing wildlife in a natural setting.
Respecting Wildlife: While an enjoyable activity, wildlife observation requires respect and consideration for wildlife.

Theme: History: "Native Americans, settlers and the DOE all used Rocky Flats. Today, it is protected for wildlife."

Subthemes: Interpret the historical periods that have shaped the site and how generations have managed to survive in the harsh climactic conditions of the prairie landscape.

> Prehistoric Prairie Settlement: N ative American activity on the plains - describing settlements, hunting and day-to-day survival on the prairie.
> Settling the Frontier: H omesteading on the Great Plains and the establishment of the L indsay Ranch.
> Plutonium Trigger Production: DOE 's development and management of a nuclear weapons production site and the cold war history. The Service will work in collaboration with the Cold War M useum to tell the story of the site as a nuclear production site.
> A Renewed Purpose: DOE 's cleanup and closure of the production site and the Service's ongoing efforts to restore and conserve the prairie in order to provide habitat for wildlife and wildlife-dependent public uses.

## Interpretation

The goal of the interpretive programs at the Refuge is to inform the public about the Rocky F lats site, educate about resident wild life and their habitats, and cultivate a stewardship ethic. Committed to fostering an appreciation of the R efuge's natural resources, the Service developed interpretive themes that focus on wildlife, wildlife habitat and the site's history. Providing the public with interpretive information would enhance the public's understanding of their surrounding natural environment and increase support for the Service's habitat conservation efforts. Alternatives B and D would include substantial interpretive programming and signage. Alternative C would contain minimal signage. Alternative A would not include interpretive programs or facilities.

## Interpretive Themes

I nterpretive themes would provide a basis for the development of public use activities and facilities in Alter natives B, C and D. The themes capture the
essence and importance of ideas, concepts and features that emerged from the Service's review of the Refuge's natural and cultural resources.

The four themes represent the central messages that the Service wants to convey to visitors. The themes provide the foundation for all interpretive programming and facility development. E ach theme is summarized by a simple statement and supported by several subthemes. Linked specifically to certain resources, the subthemes further define the stories about R efuge resources and the Service's role in transforming the site (Table 3).

## Interpretive Facilities

In Alternatives B and D, a variety of facilities would be developed to help the visitor better understand the inter pretive themes. The primary interpretive facilities would be signage, displays and a R efuge website. Facility development in Alternative C would be limited to an interpretive sign panel at the R ock Creek overlook.


Under Alternatives B and D, volunteers would have an opportunity to be involved in many aspects of refuge operations.

Signage/Displays: Signs and displays varying in design would help illustrate the historical and natural stories of the Refuge. Listed below are the types of signage a visitor would find upon entering and exploring the R efuge:

- Roadside and Boundary Signs: Signage is needed to notify people of the Refuge's location and direct visitors to the Refuge. In all alternatives, a refuge entrance sign would be placed outside the main entrance along Highway 93, and the exterior boundary would be posted with standard NWR boundary signs. All alternatives also would include small, metal boundary signs along the fence line.
- Interpretive Signs: L ocated at all trailheads and in selected spots along trails, small signs would display a map and/or inter pretive facts about a specific location or topic. Trailhead signs would include infor mation about the site's history, clean up and access restrictions.
- Interpretive Sign Panels: L arger signs at the Rock Creek and Highway 128 (Alternative D only) overlooks, the contact station/visitor center, and L indsay $R$ anch would display interpretive information about the Refuge's resources and/or visitor orientation information.
- Directional Signs: L ocated at select trail intersections, signs would provide visitors direction and announce trail rules and regulations.
- Visitor Kiosk: L ocated outside the contact station/visitor center in Alternatives B and D, the kiosk would consist of three panels fastened to a wooden structure. The kiosk would provide orientation, regulatory and interpretative information for visitors entering the R efuge.
- Interpretive Displays: Within the contact station/visitor center, Alternatives B and D would have both permanent and changing displays that highlight the R efuge's natural resources.

Website: In Alternatives B and D, a R efuge website would provide a reference resource for students and the general public to learn from their classroom and/or home computer fun facts about the R efuge as well as scientific data related to the grassland ecosystem and its wildlife. The website would ser ve several education levels.

Interpretive and Environmental Education Programs Outlined below are general descriptions of the types of interactive and field-based interpretation and educational activities for each alternative. Directly tied to the interpretive themes, the programs would bolster environmental awareness and appreciation by highlighting the natural features and history of the Refuge. Refuge staff would develop and run the programs with the assistance of volunteers. Programs would be tailored to attract a diversity of visitors and the types of programs and their topics would change seasonally. The programs listed below apply to Alternatives B and D except where noted.

- Guided Tours: Included in all alternatives although tours in Alternatives A and C would be very limited and would be prearranged with Service staff. Refuge staff or a volunteer would lead interpretive walks that focus on wildllife, habitat needs, or the site's other natural and cultural resources. Tours would highlight unique characteristics of the site and identify the interrelationship
between prairie plant communities and wildlife populations.
- Nature Programs/Presentations: Conducted either in the field, in surrounding communities, or in the visitor center, presentations would offer an in-depth explanation of a specific topic. To the extent possible, R efuge volunteers and/or partners would lead these programs/presentations.
- Hands-On Work: Programs developed to recruit volunteer participation in prairie restoration may include seed collection, weed removal, or seeding. The work activities would include information sessions on restoration techniques and the benefits of restoring prairie habitat. Volunteers also may be involved with R efuge enhancement projects such as trail construction and general maintenance.
- Teacher Resource Guides and Workshops: R efuge staff would develop teacher resource guides that present the necessary information for teachers to conduct their own environmental education programs at the Refuge. The guides would meet Colorado's model content standards and would likely include pre-visit activities, onsite activities, post-visit activities and assessment activities. Additionally, the Service would sponsor teacher training workshops to familiarize local educators with the R efuge's resources.


Wildlife observation is a priority wildlife-dependent public use.

## Public Use Activities and Facilities

Although guided by a "Wildlife F irst" mission that promotes the "conser vation, management and where appropriate, restoration of the fish, wildlife and plant resources and their habitats," the R efuge System is also committed to investing in public use facilities and programs that foster an appreciation of the R efuge's natural resources. By raising public awareness and understanding of the prairie habitat and wildlife, the Service hopes to cultivate a land stewardship ethic among visitors.

## Access

In all alternatives, access to the site would be obtained via a two-lane road off of H ighway 93. In Alter natives A and C, access would be pre-ar ranged with the Service and the visitor experience would be limited to a guided tour with R efuge staff. In Alternatives B and D, the access road would direct visitors to orientation information, trailheads and parking areas.

To tie into surrounding existing and proposed trail systems, Alternatives B and D would include additional access points located on the north, east and south boundaries of the R efuge. Strategically located to provide links to proposed trail networks, the secondary access points along the R efuge boundary would permit visitors to enter the site on foot, bike and in some cases by horse. In these two alternatives, the R efuge would remain open from sunrise to sunset.

Because visitors in Alternatives B and D would be able to enter the site from a number of access points, each entry would serve as a "use portal" where signage would inform users about the distinction between where they came from (e.g., municipal open space) and where they are going (a National Wildlife $R$ efuge). In addition to clarifying access opportunities and restrictions and information on the site's history and cleanup, the signage would inform visitors to the conservation practices and priorities that may differ from surrounding open space areas.

## Wildlife-Dependent Public Uses

The four alternatives would present a spectrum of wildlife recreation opportunities ranging from guided tours, to hiking, to interactive interpretation programs. While visitors in Alter natives A and C would be guided through the site, visitors in Alternatives B and D would explore and learn about the site independently with the aid of interpretive facilities including signage, kiosks and printed materials. Through the careful siting of trails and the design of visitor use facilities, it would be possible to shape the Refuge environment so that it


Limited hunting, wildlife observation and photography would be included in Alternatives B and D.
invites exploration and reveals natural processes while minimizing impact to sensitive areas. Interpretive and educational programs would promote appreciation of the ecology of the prairie environment and inspire a greater appreciation for the Front R ange's remaining grassland habitat. Dogs and other pets would not be permitted on the Refuge in any of the alternatives.

Wildlife-dependent public uses that would be made available to visitors in each alter native are as follows.

## Alternative A

All public access would be pre-arranged with the Service prior to entering the R efuge. In Alternative A, the visitor experience would be restricted to a guided driving and/or walking site tour and opportunities to view or photograph wildlife would be incidental. The Service tour guide would interpret the Refuge's resources throughout the site tour.

## Alternative $B$

The visitor experience in Alternative B would include opportunities for the public to engage in hunting,
wildlife observation, photography, interpretation and environmental education. The public use activities would be carefully managed to avoid har mful impacts to wildlife and their habitat. Because the Service would focus on restoration and facility development during the first 5 years of Refuge operation, most of these activities would not be instituted until the Refuge is fully open to the general public (by year 6).

- Hunting: A highly controlled youth and/or disabled hunting program would be held a few weekends a year. This program would allow youth and disabled individuals to hunt deer and elk with the assistance of Service staff (and Refuge partners) in a safe environment where they would have reasonable har vest opportunities. If necessary, the Service could consider expanding the hunting program to include the general public (depending on wildlife management needs). During special hunting weekends, the R efuge would be closed to all other visitors.
- Wildlife Observation and Photography: Trails, blinds and overlooks would provide numerous vantage points for observing wildlife. N aturalists, photographers and other wild life enthusiasts would also enjoy opportunities to view and photograph wildlife off-trail (between October and May in areas south of Woman Creek).
- Interpretation: U pon entering the R efuge, visitors would find signage, maps and interpretive panels outside a visitor contact station. Interpretive and informational materials at trailheads, overlooks, and the contact station would educate visitors about specific site resources such as grassland restoration, early settlement of the prairie and wetland ecology.
- Volunteers: A volunteer program would be developed to provide support for R efuge staff. Volunteers would assist with orienting and educating visitors. Any visitor interested in learning more about the Refuge and, in turn, improving the Refuge experience for others would have the opportunity to volunteer.
- Environmental Education: Throughout the life of the CCP, the target audience for onand off-site environmental education programs would be high school and college-level students. During the initial years of R efuge establishment (years 1 through 5), students would be encour aged to engage in research-oriented and independent study. Following year 5, guided tours and other nature programs would be designed to explore the site's natural and cultural resources and foster an understanding and lasting appreciation for the prairie environment.


## Alternative C

In Alter native C, the R efuge staff would lead visitors on guided walking tours along a trail leading to the Rock Creek overlook. U pon request, the Refuge staff also could conduct guided auto tours that would provide opportunities to observe a diversity of habitat types. L imited public access opportunities would be made available upon Refuge establishment. Wildlife observation, photography and interpretation would be incorporated into the tour at the discretion of the Service guide. No hunting or environmental programs would be developed.


Most of the trails would be converted from existing roads.

Public access would be restricted in Alternative C; however, guided tours would seek to enhance a visitor's appreciation of the R efuge's resources. The R ock Creek overlook offers views of a variety of habitats including riparian, wetland, xeric tallgrass and upland shrub. The overlook and hike also would reveal the Service's ongoing restoration efforts including road removal, stream crossing restoration, and re-seeding of the historic Lindsay R anch landscape. The overlook's elevated perch on the pediment above R ock Creek would provide impressive distant views to the Rocky M ountain foothills and the I ndian Peaks.

## Alternative D

A mong the alternatives, Alternative D would offer the greatest amount of wild life-dependent public uses. The R efuge would be open to the general public about 6 months to 1 year after R efuge establishment, although it is likely that some of the facility development and programming would be phased in over the course of the CCP. Public use activities that would be offered in addition to those described above in Alternative $B$ include:

- Wildlife Observation and Photography: A more extensive trail system in concert with additional wildlife blinds and overlooks would increase opportunities for visitors to view and photograph wild life.
- Volunteers: A larger volunteer force would allow for the development of additional interpretive programming. The
volunteers would be available to educate visitors and host workshops, tours or lectures. E nrollment in the volunteer naturalist program would be open to the public and would entail training by Service staff on how to interpret the site's natural resources.
- Interpretation: Alternative D would have the same programming as Alternative B, but would have more facilities including a visitor's center and an outdoor education facility. L ocated just inside the R efuge entrance, a visitor center would attract visitors, provide a central location for visitor orientation and display interpretive exhibits.
- Environmental Education: The audience for educational programming in this alternative would be expanded to include K-8th graders as well as high school and college level students.


## Other Public Uses

In Alter natives B and D, visitors would have the opportunity to bike and ride horses on some of the R efuge's multi-use trails. Although biking and equestrian uses are not priority public uses, they would provide means for visitors to access the R efuge's interior to observe wildlife and explore the prairie landscape.


A pedestrian trail would overlook the Rock Creek drainage.

## Alternative $B$

Biking would be allowed on all multi-use trails, but equestrian use would be limited to the multi-use trails in the southern half of the site. The southern multi-use trails would provide equestrians with links to adjacent trail systems in Westminster, Broomfield and Arvada.

Off-trail use would be permitted seasonally in the southern half of the R efuge. Off-trail use would provide visitors with increased opportunities to view wildlife and to explore the grasslands.

Alternative $D$
All multi-use trails would be open to equestrian and biking use. Off-trail use would be permitted seasonally in the southern half of the R efuge. Off-trail use would provide visitors with increased opportunities to view wildlife and to explore the grasslands.


A future trail would follow the road corridor down to the Lindsay Ranch barn in Alternatives B and D.


Future trail corridor leading to the Woman Creek overlook.

## Facilities

The types and scale of public use facilities would vary considerably in the four alternatives. Alternatives B and $D$ contain the greatest amount of facility development. Facility development in Alter native A would be limited to a portable restroom. In Alternative C, facility development would consist of one trail, an overlook and a restroom. The trail system in Alternatives B and D would be planned to provide access to a variety of habitat types and to facilitate wildlife observation.

## Alternative A

Other than providing a portable restroom, no public use facilities would be developed. Visitation to the Refuge would be by arrangement only and visitors would most likely be taken on auto tours along the access roads.

## Alternative B

Facility development within Alter native B would carefully balance opportunities for visitors to explore the prairie with habitat conservation. Facility development would include trails, trailheads, overlooks, information kiosks, viewing blinds, contact station (with restrooms) and parking areas.

For the first 5 years of Refuge establishment, the site would only be open to the general public at scheduled times and one trail ( 1.75 miles) to L indsay Ranch would be open to pedestrians. The initial trail would extend from the parking area to the R ock Creek overlook and make a loop within the Rock Creek drainage.

Outlined below are all facilities that would be developed and open to the public 5 years after the Refuge is established:

- Trails: Approximately 12.8 miles of multi-use trails and 3.8 miles of pedestrian-only trails would be developed. The majority of the trails would follow converted road corridors away from riparian areas. Trails within the R ock Creek drainage and other sensitive areas would be subject to seasonal closures as needed to protect wild life. L ooped pedestrian-only and multi-use trails as well as connections to adjacent trail systems would accommodate a variety of trail users.
- Kiosk: Within a kiosk located outside the contact station, visitors would find maps of the trail system, rules and regulations, and information on R efuge wildlife and habitat. The kiosk would consist of three sign panels hung on a wooden structure. The kiosk would be accessible to all visitors when the contact station is closed. During the early years of refuge establishment when access is limited and before development of the contact station, the kiosk will provide information on current and future public use opportunities.
- Equestrian Uses: Only multi-use trails in the southern portion of the site would be open to equestrian uses. H itching posts would be located near the contact station, allowing equestrian users to hike to L indsay Ranch.
- Trailheads: All entries to the R efuge trail system would be posted with signage that clearly demarcates the visitor's entry into a $N$ ational Wildlife Refuge.
- Overlook:Three overlooks would provide views of the site and the outlying landscape. The overlooks would be simple and designed to fit into the prairie landscape. They would likely entail a graded, gravel area sited for its nearby and distant views. The R ock Creek and Highway 128 overlooks would feature interpretive sign panels. B enches at the Woman Creek and R ock Creek overlooks would provide a resting point for visitors.
- Blinds: Wildlife viewing blinds would be sited to optimize observation opportunities. The blinds would be designed to blend in with the surrounding landscape and minimize disturbances to wildlife.
- Parking: Four parking areas (spaces for about 54 cars and one bus) would be constructed. The largest parking lot ( 30 spaces) would be located at the entry drive terminus and adjacent to the contact station. This main parking area would be designed to accommodate horse trailers. An additional parking lot (20 spaces) would be situated on the site's northern edge with convenient access from Highway 128. Pull-offs along the main access road, south of the visitor contact station, and along I ndiana Street would provide additional parking spaces (3 to 4 spaces each) for visitors using trails in the southern portion of the Refuge. All parking areas would be gravel and enclosed by a post and beam fence.
- Restrooms: Restrooms would be located near and/or within the visitor contact station.
- Contact Station: A small structure (approximately 750 to 1,000 square feet) would house an interpretive display and staff office space. The contact station would be the primary orientation point for visitors where they would collect information about the Refuge. The station also would serve as the meeting ground for guided tours and other R efuge programs. Located outside the main parking area, the contact station would be staffed seasonally (e.g., weekends from May through October), to provide visitor contact with R efuge staff.


## Alternative C

Public access would also be "by arrangement only" and facility development would be minimal. There would be no designated parking areas, blinds or visitor contact station.

- Trails: U nder the supervision of a tour guide, visitors would be able to experience the R efuge on foot. The approximately 0.75 mile soft surface pedestrian trail would lead visitors to an overlook on top of the pediment. The trail would be built along a converted road.
- Overlook: One overlook would be located above the Rock Creek drainage.
- Restroom: Toilets would be located at the trailhead.


## Alternative D

Alternative D would involve the greatest degree of public use facility development. This alternative would build on the facilities included in Alternative $B$ and include a more extensive trail system, more parking/trailheads, facility development, a visitor center and additional blinds and overlooks. Listed below are facilities that would be built in addition to those included in Alternative B:

- Trails: The trail system would expand slightly on the trail routes planned for Alternative B with the addition of 3.8 miles of trails (21.2 total - 14.9 multi-use and 6.3 pedestrian-only).
- Equestrian Trails: All multi-use trails would be open to equestrian use. Hitching posts would be located at the parking areas designed to accommodate horse trailers and at the Rock Creek overlook.
- Trailheads: With trailheads on the east, west and north sides of the R efuge and a trail connection with Arvada trails to the south, Alternative D would provide several access points and trail linkages. All entries to the R efuge trail system would be posted with signs that clearly demarcate entry into a $N$ ational Wildl ife Refuge.
- Overlooks: An additional overlook (four total) would be located in the northwest corner of the R efuge along Highway 128. This roadside overlook would allow potential visitors to pull over and view the R ock Creek drainage from the Refuge's northern boundary. All over looks would be identical in design to those in Alternative $B$ and would include interpretive sign panels and benches.
- Blinds: A second wild life observation/photography facility would be located in an optimal viewing location.
- Outdoor Classroom: A "living classroom" would be designed to accommodate up to 60 students. The structure would comprise a 1,000-square foot, primitive shelter over a hard surface, with tables and benches to accommodate students. Also included would be 100 -square feet of enclosed storage for education materials and moveable furniture. Programs conducted at the classroom would actively engage students in the exploration and study of the prairie.


### 2.4 OBJ ECTIVE AND STRATEGY OVERVIEW

The following table provide a general overview of the activities that are proposed in the CCP alternatives. The table does not include all of the R efuge
management activities and does not represent all of the objectives and strategies. Detailed descriptions of all of the proposed management actions are presented in this chapter.
z = Activity is proposed for that alternative

- = M agnitude of activity varies




### 2.5. OBJ ECTIVES AND STRATEGIES

The objectives and strategies are the specific actions that the Service would implement to achieve the goals of the R efuge. An objective is a general statement about what the Service wants to achieve on the Refuge, while a strategy is a specific action, tool, technique or combination of the above used to meet objectives. Because each alternative has a different emphasis, the objectives and strategies would vary by alter native. The following sections provide the objectives and strategies for each alternative. In each alter native, the objectives and strategies are ar ranged by the six goals discussed under the Goals section in Chapter 1. Several goals were subdivided into topics. For example, Goal 1 addresses wildlife and habitat management. Objectives and strategies within this goal were developed for species reintroduction, deer and elk management, prairie dog management and other topics.

An overview of the management activities that would occur under each alternative is illustrated in Table 4. A detailed summary of the objectives and strategies for each alternative are summarized in Table 6 and the end of Chapter 2.

Detailed descriptions of all the proposed management actions are located in the text that follows.

## Goal 1. Wildlife and Habitat M anagement

Conserve, restore and sustain biological diversity of the native flora and fauna of the mountain/prairie interface with particular consideration given to threatened and endangered species.

The R efuge supports about 250 species of wildlife and several rare or sensitive plant communities. While some of these species and communities have specific management requirements that are directly addressed in the following objectives, there are many others that are not specifically addressed. These include animals such as the short-horned lizard and red-tailed hawk and rare plants such as the tall upland shrubland community and forktip three awn. The Service will address these species and communities by focusing on sustaining and improving the habitat conditions that support their life processes. For example, the protection and improvement of Preble's meadow jumping mouse habitat (Objective 1.1) would benefit many other species that depend on riparian areas for survival, as well as wetlands and the tall upland shrubland community. Weed management strategies


Preble's meadow jumping mouse is a threatened species found on the Refuge.
(Objective 1.5) would improve habitat conditions for numerous grassland-dependent species, including the short-horned lizard, various ground nesting birds and small mammals, and some rare plants such as the forktip three awn.

While it is not outlined specifically in the objectives, the Service would continue to informally monitor general wildlife populations and rare plant communities on the R efuge. In addition, the Service would work with CDOW, the Colorado N atural H eritage Program, area universities and other partners to ensure that general wildlife and rare plants that are not directly addressed in the objectives are protected and managed on the Refuge.

## Objective 1.1—Preble's Habitat Management

## Background

As the only known federally listed species that resides on the R efuge, it is the Service's responsibility to protect and conserve the threatened Preble's meadow jumping mouse and its habitat. The life history of this species has not been studied thoroughly. What has been gleaned from habitat studies is that the species is a habitat specialist relying on well-developed shrubdominated riparian vegetation. $N$ ot only riparian areas are utilized; upland shrub and grasslands provide travel corridors, nest sites and forage. The replacement of native vegetation by noxious weeds and excessive grazing is shown to reduce the quality and quantity of suitable Preble's habitat (Compton and Hugie 1993).

## Alternative A

Beginning in the first year and throughout the life of the CCP, protect about 1,000 acres of Preble's habitat on the $R$ efuge.

Rationale: The Service is obligated by law and agency policy to protect Preble's habitat where it exists
throughout the R efuge. Currently, about 1,000 acres of riparian, wetland and adjacent grassland habitat areas have the potential to support Preble's. In Alter native A, the Service would manage these areas to prevent the degradation of Preble's habitat on the Refuge.

## Strategies:

1.1.1 - E very 2 to 3 years, survey each drainage for the presence/absence and abundance of Preble's using live-traps in randomly selected linear transects parallel to the stream, recording dominant vegetation type at trap locations (K aiser-H ill 2001).
1.1.2 - Allow natural revegetation of native species on lightly used roads in Preble's habitat including unimproved stream crossings.
1.1.3 - W hile the species is under the consideration of the E SA, consult with the Service's E cological Services field office on actions potentially adversely affecting Preble's.
1.1.4 - Develop habitat-sensitive weed management strategies for use in Preble's habitat areas.
1.1.5 - Control noxious weeds in Preble's habitat to prevent an increase in weed distribution and density using IPM tools (biological, mechanical, chemical applications and limited prescribed fire).

## Alternative B

Beginning in the first year and throughout the life of the CCP, protect Preble's habitat, maintaining and improving approximately 1,000 acres of Preble's habitat on the Refuge.

Rationale: In Alternative B, the Service would place a priority on the protection and improvement of riparian, wetland and adjacent grassland habitat that have the potential to support Preble's. Preble's have evolved with grazing and browsing by ungulates, especially deer, and under normal circumstances should not be impacted by ungulate behavior. If, however, R efuge deer become overpopulated, over grazing/browsing within riparian areas has the potential to adversely affect Preble's habitat in isolated areas.

## Strategies:

1.1.1 - E stablish permanent transects in each stream drainage and survey these transects every 2 to 3 years for the presence/absence and abundance of Preble's using live-traps in linear transects parallel to the stream, recording dominant vegetation type at trap locations (K aiser-H ill 2001; B urnham et al. 1980). E stablish exclosures to determine a baseline level of browsing and grazing.

### 1.1.2-1.1.5-Same as A.

1.1.6 - If necessary, protect Preble's habitat by using fencing and ungulate population control to exclude grazing/browsing animals if the quality of the habitat is threatened.
1.1.7 - Seek partnerships and funding for the performance of biannual surveys for the presence and distribution of Preble's in areas where existing and proposed Refuge recreational trails cross Preble's habitat using live-trapping in grid patterns that encompass the stream and uplands. Record level and type of recreation use in the Preble's survey areas.
1.1.8 - M anage for species recovery as indicated in the Service Recovery Plan (in draft 2003).

## Alternative C

Same as B.
Rationale: Same as B.
Strategies:
1.1.1 - E very 3 years sur vey established trapping transects using line intercept method for foliage density, foliage height diversity and plant species diversity ( K aiser-Hill 2001; B urnham et al. 1980) in the riparian woodlands, riparian and tall upland shrub communities in Preble's habitat. Record dominant vegetation type at trap locations.

### 1.1.2-1.1.5-Same as A.

1.1.6-Same as B.
1.1.8-Same as B.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies:
1.1.1- Same as B.

### 1.1.2-1.1.4-Same as A.

1.1.5 - Control weeds by biological control and spot mechanical and chemical application each growing season to prevent an increase and density of infestation in Preble's habitat.
1.1.6-Same as B.
1.1.7 - E stablish a monitoring plan to determine the effect of trails and recreation activity on Preble's.

## Objective 1.2—Xeric Tallgrass Management

## Background

Xeric tallgrass prairie is a rare vegetation community type that would be protected, maintained and restored in suitable locations. Tallgrass prairie evolved with the natural processes of fire and grazing, which are important in supporting and invigorating the prairie ecosystem. The disruption of these natural processes renders the prairie community prone to the establishment of noxious weeds that often outcompete native plants. I nfested native plant communities are reduced in their capacity to support native wildlife populations. A variety of techniques are needed to restore healthy, balanced native communities. IPM involves using techniques that simulate natural processes and could include: prescribed fire; revegetation with native species; mechanical control methods such as mowing, root grubbing and hand pulling; chemical applications; grazing; and biological agents.

As IPM tools, prescribed fire and grazing are useful in helping to control weeds, reduce plant litter, recycle nutrients and improve the overall health and vigor of the native grasslands. Prescribed fire would be conducted considering state air quality regulations, ecological timing (to maximize benefits to desirable species and effectiveness in controlling weed species), weather conditions and operational logistics. Grazing for ecological restoration purposes would likely consist of managed cattle for short periods of time to simulate natural processes and invigorate native grasses (grazing for the specific purpose of weed control is typically conducted using goats). M onitoring of these treatments and their effectiveness would allow the Service to adapt and alter techniques to improve longterm effectiveness.

## Alternative A

$M$ anage the existing extent (about 1,000 acres) of the xeric tallgrass prairie within the R ock Creek Reserve using IPM strategies (as described in Objective 1.5Weed Management).

Rationale: In Alter native A, the focus would be on controlling weeds throughout the 1,000 acres of xeric tallgrass within the R ock Creek Reserve. In other parts of the R efuge, xeric tallgrass management would be limited to general weed management, as described in Objective 1.5-Weed Management. Prescribed fire within the R ock Creek R eserve would be conducted to stimulate native plant growth, reduce plant litter, and help control weeds in the xeric tallgrass community.

## Strategies:

1.2.1 - Within 2 years, produce a long-term vegetation management plan that identifies detailed strategies for weed management, restoration and xeric tallgrass prairie species composition to be attained by the end of the CCP.
1.2.2 - Throughout the growing season, conduct informal monitoring of grasslands for noxious weeds.
1.2.3 - At a minimum, every 3 years sur vey selected vegetation point intercept transects to determine ground cover, vegetation density, species and species richness, document effectiveness of weed control, assess impacts of disturbance on plant communities, track ratio of warm season to cool season species and provide overall assessment of the status of the tallgrass community (K aiser-H ill 1997; Owensby 1973). Detailed sur veys would be limited to the R ock Creek Reserve.
1.2.4 - U se prescribed fire (in R ock Creek Reserve only), mowing and other restor ation tools to stimulate the growth of native plants in the xeric tallgrass community and reduce fuel for wildfire. Grazing would not be used.
1.2.5 - Participate in regional efforts to implement tallgrass prairie conservation measures.
1.2.6 - Suppress all wildfires.

## Alternative B

By year 15 , manage the existing extent (about 1,500 acres) of the xeric tallgrass prairie across the Refuge to achieve an average relative cover of no less than 60 percent ( $\pm 4$ percent) native grasses and 10 percent ( $\pm 5$ percent) forbs, with no more than 10 percent of the aver age cover to be invasive nonnative species. $M$ aintain the total number of native species to be at least 80 percent of the about 285 plant species that have been identified in the tallgrass community prior to R efuge establishment.

Rationale: U nder Alternative B, the focus would be on maintaining and improving the 1,500 acres of xeric tallgrass across the site from the conditions that existed at the time of R efuge establishment. I PM techniques, as described in Objective 1.5-Weed Management, would be used to maintain the native composition of species in the xeric tallgrass communities. While the number of plant species within the community fluctuates annually according to climactic conditions, a total of about 285 species are consistently found within this community. N ot meeting the objective as stated above does not necessarily
indicate the xeric tallgrass is critically imperiled but would warrant a more thorough investigation. Prescribed fire would be conducted Refuge-wide to stimulate native plant growth, reduce plant litter and help control weeds in the xeric tallgrass community.

## Strategies:

1.2.1-1.2.2-Same as A.
1.2.3-Same as A, except: Surveys would be conducted in xeric tallgrass areas R efuge-wide.
1.2.4 - U se prescribed fire in conjunction with other restoration tools such as grazing, mowing, herbicides and biological controls to simulate natural processes that once existed at Rocky F lats.

### 1.2.5-1.2.6- Same as A.

1.2.7 - Use prescribed fire in areas identified in Figure 10. Prescribed fire may be used in grassland areas at a average frequency of 5 to 7 years (riparian areas 5 to 10 years). These can occur for two years in a row but not less frequently than once every 10 tol2 years. Burn areas would average about 200 to 500 acres per year of both xeric and mixed grasslands and portions of riparian communities across the site.
1.2.8 - U se grazing in areas identified in Figure 10. Grazing on a specific grassland area would be limited to short duration with high animal numbers (flash grazing for an aver age of 2 weeks) as identified in the Vegetation and Wildlife M anagement Plan.
Temporary paddocks with electric fencing would be used to contain livestock in specific areas.
1.2.9 - M onitor ecological conditions before and after the application of any specific restoration tool.
1.2.10 - In accordance with Objective 3.2 - Visitor

Safety, close the Refuge to all public use prior to and during the use of prescribed fire on the Refuge.

## Alternative C

Same as B.
Rationale: Same as B.
Strategies:
1.2.1-1.2.2-Same as A.
1.2.3-1.2.4-Same as B.
1.2.5-1.2.6-Same as A.
1.2.7-1.2.9-Same as B.

Alternative D<br>Same as B.<br>Rationale: Same as B.

Strategies:
1.2.1-1.2.2-Same as A.

### 1.2.3 - Same as $B$.

1.2.4 - Do not use prescribed fire or grazing. U se other restoration tools such as mowing, herbicides and biological controls.

### 1.2.5-1.2.6-Same as A.

## Objective 1.3-Mixed Grassland Prairie Management

## Background

N early one half of the Refuge is vegetated with shortgrass prairie communities, including mesic mixed grassland, xeric needle and thread grassland, short grassland, and reclaimed mixed grassland. While these communities are habitat for a variety of wildlife species on the R efuge, the Service has not outlined very many specific management strategies for the mixed grassland prairie at the R efuge. Instead, management strategies that are important to these prairie communities, including managing weeds, managing prairie dogs, restoring unused roads and sustaining habitat for introduced species, are covered under other wildlife and habitat management objectives. H owever, because many native wildlife species rely on diverse habitat components that are not present in agricultural fields, hay meadows, or a monoculture of plant species, the Service has outlined specific management strategies related to restoration of these areas. M aintenance and enhancement of these mixed grassland prairie communities is integral to other, more specific objectives.

As outlined in Objective 1.5 - Weed Management, a variety of IPM tools, including managed grazing and prescribed fire, would be used to maintain the health and integrity of the mixed grassland prairie communities. Prescribed fire would be conducted considering state air quality regulations, ecological timing (to maximize benefits to desirable species and effectiveness in controlling weed species), weather conditions and operational logistics. Grazing for ecological restoration purposes would likely consist of managed cattle for short periods of time to simulate natural processes and invigorate native grasses (grazing for the specific purpose of weed control is typically conducted using goats). M onitoring of these
treatments and their effectiveness allows for adaptation and alteration of techniques to improve long-term effectiveness.

## Alternative A

Through the life of the CCP, maintain and improve the vigor and native species composition of short and mesic mixed grassland habitat according to the management objectives for weed management, prairie dog management, habitat restoration and species reintroduction.

Rationale: The mixed grassland prairie communities at the R efuge provide habitat for a variety of wildlife species. In A lter native A, these communities would be managed according to the specific purposes of other objectives. Prescribed fire would be conducted in the R ock Creek R eser ve to stimulate native plant growth, reduce plant litter and help control weeds in the mixed grassland prairie communities.

## Strategies:

1.3.1 - U se IPM strategies to control or reduce noxious weed infestations and maintain or improve the vigor of native short and mesic grassland according to Objective - 1.5 Weed Management and Objective 1.4-Road Restoration and Revegetation.
1.3.2 - Allow short and mesic grassland communities to support prairie dog expansion, according to Objective 1.7-Prairie Dog Management.
1.3.3 - M aintain short and mesic grassland communities as needed to support the reintroduction of sharp-tailed grouse or other species, as directed under Objective 1.8-Species Reintroduction.

### 1.3.4 - Suppress all wildfires.

1.3.5 - U se prescribed fire (in R ock Creek R eserve only), mowing and other restoration tools to stimulate the growth of native plants in the mixed grassland prairie communities and reduce fuel for wildfire. Grazing would not be used.

## Alternative B

Same as A, except restore 300 acres of non-native grassland in the southeast corner of the R efuge (hay meadow), as well as other reclaimed grassland areas, to a native mixed grassland community.

Rationale: The mixed grassland prairie communities at the Refuge provide habitat for a variety of wildlife species. In Alter native B, the Ser vice would restore non-native grassland areas, including the hay meadow, to improve the diversity of habitat for a variety of
species. In addition, the mixed grassland prairie communities would be managed according to the specific purposes of other objectives. Prescribed fire would be conducted $R$ efuge-wide to stimulate native plant growth, reduce plant litter and help control weeds in the mixed grassland prairie communities.

Strategies:
1.3.1-1.3.4 - Same as A.
1.3.5 - U se prescribed fire in conjunction with other restoration tools such as grazing, mowing, herbicides and biological controls to simulate natural processes that once existed at R ocky F lats.
1.3.6 - Restore non-native reclaimed grasslands in the hay meadow and other areas to a native mixed grassland community.
1.3.7 - U se prescribed fire in areas identified in Figure 10. Prescribed fire may be used in grassland areas at a aver age frequency of 5 to 7 years (riparian areas 5 to 10 years). These can occur for two years in a row but not less frequently than once every 10 to 12 years. Burn areas would average about 200 to 500 acres per year of both xeric and mixed grasslands and portions of riparian communities, across the site.
1.3.8 - U se grazing in areas identified in F igure 10. Grazing on a specific area would be limited to short duration with high animal numbers (flash grazing for an aver age of 2 weeks) as identified in the Vegetation $M$ anagement Plan. Temporary paddocks with electric fencing would contain the livestock in specific areas.
1.3.9 - M onitor ecological conditions before and after the application of any specific restoration tool.
1.3.10 - In accordance with Objective 3.2 - Visitor Safety, close the R efuge to all public use prior to and during the use of prescribed fire on the R efuge.

## Alternative C

Same as B.
Rationale: Same as B.
Strategies:
1.3.1-1.3.4 - Same as A.
1.3.5-1.3.10- Same as B.

## Alternative D

Same as $A$.
Rationale: Same as A.

## Strategies:

1.3.1-1.3.4-Same as A.

## Objective 1.4-Road Restoration and Revegetation

## Background

Currently about 70 miles of roads occur at the Refuge (of which about 20 miles will remain under DOE 's jurisdiction). The removal and revegetation of extraneous roads would provide more wild life habitat and reduce the effects of fragmentation. Fragmentation results from roads, trails and other disturbances interrupting continuous habitat with unsuitable and possibly hostile environments. Fragmentation can affect plants and animals, resulting in the isolation of populations or individuals, reduction of genetic diversity, reduction of carrying capacity and other effects. R oads provide corridors for predators and are prone to weed infestations. A brupt vegetation changes at road edges alter light, temperature and wind exposure. Revegetation and the restoration of natural contours, either by natural succession or mechanical grading, would increase the qual ity and quantity of native wildlife and plant habitats.

In all alter natives, the Service would retain about 25 miles of roads for maintenance, fire control, utility and ecological monitoring access. In some cases, the roads would also be used as trails. U nless designated otherwise, access roads would be closed to public use.

## Alternative A

Beginning in the first 3 years and completed during the life of the CCP, revegetate-in the R ock Creek Reserve- 12 miles of unused roads with seven stream crossings.

Rationale: The 2001 R ock Creek Reserve Integrated $N$ atural R esources $M$ anagement Plan (DOE 2001) calls for the removal and revegetation of unused roads within the R ock Creek Reserve. In Alter native A, the roads in the Rock Creek Reserve would be restored and revegetated, while the roads in the remainder of the R efuge would be left in place.

Strategies:
1.4.1 - Allow natural revegetation of native species on lightly used roads and unimproved stream crossings, in areas not dominated by weeds.
1.4.2 - In select locations, prepare (including soil prep, culvert removal, fill, regrading to match original contours, herbicide application) and seed roadways and uplands with native species appropriate to soil type, slope and aspect.
1.4.3 - Where suitable, revegetate stream crossings with woody riparian species.
1.4.4 - Informally survey roadways for noxious weeds during the growing season and apply IPM techniques.
1.4.5 - Work with the Ser vice's E cological Services office and other agencies for E SA consultation and necessary permits in Preble's habitat and wetlands and adjacent buffer zones.

## Alternative B

Beginning in the first year and completed within the life of the CCP, revegetate approximately 26 miles of unused roads with 13 stream crossings. This would include about 7 miles of xeric tallgrass habitat and about 11 miles of mixed grassland prairie.

Rationale: In Alternative B, roads across the R efuge that are not being used for public use, fire protection, or maintenance access, would be restored and revegetated, while others would be narrowed to the width of a trail.

## Strategies:

1.4.1-1.4.5-Same as A.
1.4.6 - E very 3 years survey restored habitat areas along selected vegetation point intercept transects to determine ground cover, vegetation density, species and species richness; document effectiveness of weed control; assess impacts of disturbance on plant communities; and provide overall assessment of the vegetation community and restoration success (K aiser-H ill 1997; Owensby 1973).


Prescribed fire would be used as a management tool in Alternatives $A, B$ and $C$.


#### Abstract

Alternative C Beginning in the first year and within the first 10 years, revegetate about 26 miles of unused roads with 13 stream crossings. This would include about 8 miles of xeric tallgrass habitat and about 11 miles of mixed grassland prairie.


Rationale: In Alter native C, restore and revegetate to a pre-settlement condition almost all roads not needed for fire or Refuge access.

## Strategies:

1.4.1-1.4.5-Same as A.

### 1.4.6-Same as B.

## Alternative D

Beginning by year 3 and completed within the life of the CCP, revegetate approximately 24 miles of unused roads with 6 stream crossings. This would include about 7 miles of xeric tallgrass habitat and about 12 miles of mixed grassland prairie.

Rationale: Same as B.
Strategies:
1.4.1-1.4.5-Same as A.

### 1.4.6-Same as B.

## Objective 1.5—Weed Management

## Background

N oxious weeds are nonnative plant species that invade an area that has been disturbed or where vegetation is stressed. N oxious weed infestations reduce the capacity of native plant communities to support wild life populations and a diversity of organisms. Soil disturbances and cessation of the natural processes such as fire and grazing have resulted in a proliferation of noxious weed species at R ocky F lats.

IPM involves techniques that simulate the processes that contribute to the integrity of the ecosystems and can be applied when conditions are optimum for greatest effectiveness: prescribed fire; revegetation with native species; mechanical methods of mowing, root grubbing and hand collection; chemical applications; and biological agents. Depending on the location and treatment, controlled grazing by goats or cattle can be used as ecological restoration tools (as discussed in Objective 1.2-Xeric Tallgrass Management) or for weed management purposes.

M onitoring the effectiveness of treatment allows adaptation and alterations of techniques to improve long-term effectiveness. Diffuse knapweed and

Dalmatian toadflax are the principal threats to the grasslands, while Canada thistle threatens wetlands and riparian areas. Weed management efforts will seek to prevent the spread of existing infestations and the establishment of new ones.

In accordance with the Colorado N oxious Weed Act, the control of "list B" noxious weed species such as Diffuse knapweed, Dalmatian toadflax, and Canada thistle would be prioritized over the control of "list C" species such as field bindweed and jointed goatgrass. Biological controls would be planned to minimize potential impacts to native species.

## Alternative A

In the R ock Creek Reserve, reduce the density of diffuse knapweed and Dalmatian toadflax populations by 15 percent within the first 5 years, 25 percent within 10 years and 50 percent within 15 years (as described in K aiser-H ill 2002). Reduce the density and control the spread of other noxious weed species, especially Canada thistle by 50 percent within 15 years. Prevent the establishment of weed species () efferson County, Boulder County and State of Colorado weed lists) not yet observed on the $R$ efuge. For the $R$ efuge outside of Rock Creek, limit and control the spread and density of existing weed infestations beginning in the first year.

Rationale: In Alternative A, staff resources would concentrate weed reduction efforts in the R ock Creek Reser ve while attempting to limit the expansion of weeds over the rest of the R efuge. Although the R ock Creek Reserve management plan (DOE 2001) did not specify weed reduction targets, the Service has established targets for the R ock Creek Reserve.

## Strategies:

1.5.1 - E mploy an IPM approach to include the application of herbicides to perimeters of knapweed and toadflax patches to prevent their spread. Redistribute established biological control agents across the R ock Creek drainage and continue releases. Rake along fence lines and dispose of all tumbleweeds. Grub and handpull where needed.
1.5.2 - Annually identify and map weed patches using a Global Positioning System (GPS) to demarcate the areal extent and relative severity of infestations. M ap treatment sites and monitor for efficacy in subsequent growing season.
1.5.3 - Correlate weed management with prairie dog management to minimize weed infestations in prairie dog expansion areas.

## Alternative B

R educe the density of diffuse knapweed and Dalmatian toadflax populations by 15 percent within the first 5 years, 30 percent within 10 years and 60 percent within 15 years (as described in K aiser-H ill 2002). Reduce the density and spread of other noxious weed species, especially C anada thistle by 50 percent within 15 years. Limit and control the establishment of weed species (J efferson County, B oulder County and State of Colorado weed lists) not yet observed on the Refuge.

Rationale: In Alternative B, the full range of IPM tools, including chemical, biological and mechanical control, prescribed fire and grazing, would be available to reduce noxious weed concentrations throughout the R efuge. Prescribed fire would be subject to an approved fire management plan and state air quality regulations. Grazing also would be subject to an approved plan. Burning along fence lines would reduce seed spread of noxious weeds, and the removal of plant litter would reduce the amount of herbicide that would be required to control weed infestations in that area.

Strategies:
1.5.1-1.5.3-Same as A.
1.5.4 - Develop a comprehensive IPM plan.
1.5.5 - Conduct annual informal survey for new infestations during the growing season, focusing on roadways, trails, restoration areas and disturbed sites.
1.5.6 - If necessary, establish temporary inter ior fencing in areas where weeds are wind dispersed to collect weeds and limit dispersal. Burn along fence lines and dispose of all tumbleweeds.
1.5.7-U se managed grazing of goats, or other livestock as appropriate for short periods to control weed infestations and simulate natural grassland processes.

## Alternative C

Same as B.
Rationale: Same as B.
Strategies:
1.5.1-1.5.3-Same as A.

### 1.5.4-1.5.7-Same as B.

Alternative D
Same as B , except reduce diffuse knapweed and Dalmatian toadflax by 10,15 and 30 percent within 5 ,

10 and 15 years, respectively (instead of 15,30 and 60 percent).

Rationale: Same as B, except prescribed fire and grazing would not be used.

Strategies:
1.5.1-1.5.3-Same as A.
1.5.4-Same as B.

## Objective 1.6- Deer and Elk Management

## Background

CDOW has primary responsibility for the management of deer and elk herds throughout the state and cooperated with the DOE for wildlife management at R ocky F lats before R efuge establishment. CDOW strives to set population levels at 80 percent carrying capacity, but the Service believes that setting a target population level for the R efuge will provide for better management of the ungulate population and would present fewer difficulties in determining what the carrying capacity should be. The resulting target population level may be lowered if degradation is occurring in Preble's habitat (riparian and upland shrubs). Continued cooperation with the CDOW will provide continuity in management, sharing of resources and provide larger habitat areas for deer and elk. M anagement of deer and elk populations is necessary to maintain the health of the herds and prevent the degradation of sensitive habitats such as riparian woodlands and shrublands and tallgrass prairie.

## Alternative A

Work with CDOW to establish target populations and manage deer and elk populations as needed to prevent overpopulation, the spread of disease and adverse impacts to Preble's habitat.

Rationale: In Alternative A, due to limited resources, the Service would cooperate with CDOW 's population management efforts on the R efuge. The Service would seek the assistance of CDOW in the event that deer populations excessively degrade Preble's habitat, or if chronic wasting disease or any other wild life concern is suspected on the R efuge.

## Strategies:

1.6.1 - Work with CDOW in population monitoring and control through culling and other methods.
1.6.2 - Assist CDOW in establishing target populations for deer and elk on the Refuge.
1.6.3 - E very 2 years monitor for ungulate induced degradation using multiple methods for foliage
density, foliage height diversity and plant species diversity (Anderson and Ohmart 1986) in the riparian woodlands, riparian and tall upland shrub communities in Preble's habitat.

## Alternative B

Within 3 years, establish deer and elk population targets to be achieved by year five. Adverse effects to Preble's or other federally endangered or threatened species and their habitats may necessitate reduced population target levels.

Rationale: In Alter native B , a public hunting program may be all that is necessary to control the herd size; however, additional culling by R efuge staff and CDOW, or keeping the herd away from sensitive habitat areas with exclosures or temporary fencing may be required. The Service would correlate the establishment of population targets with the public hunting program to maximize the utility of hunting as a management tool and to ensure that it does not adversely impact populations.

## Strategies.

1.6.1 - Coordinate and assist CDOW to monitor and manage populations through a public hunting program, culling by R efuge or CDOW personnel, or temporary exclosures.
1.6.2-1.6.3 - Same as $A$.
1.6.4 - Perform annual deer and elk relative abundance or relative density study by direct count.
1.6.5 - E stablish permanent vegetation photo points in riparian and upland shrubs and use them to monitor for excessive habitat degradation by ungulates every 2 years. E stablish exclosure plots to determine the extent of browsing.
1.6.6 - Work with other agencies to protect movement corridors between the R efuge and nearby habitat areas.

## Alternative C

Same as B.
Rationale: In Alternative C, no public hunting or culling of the herd would be permitted. Other strategies including temporary fencing may be required.

## Strategies:

1.6.1 - Same as B, except coordinate and assist CDOW to manage populations using culling and other strategies (public hunting would not be used).

### 1.6.2-1.6.3 - Same as A.

1.6.4 - Seasonally monitor ungulate distribution and movement patterns by direct count.

### 1.6.5-1.6.6-Same as $B$.

1.6.7 - A nnually survey by direct count population number, composition, fawning rate and fawn survival.

## Alternative D

Same as B.
Rationale: A public hunting program may be all that is necessary to control the herd size, but additional culling by R efuge staff may be required to keep herd size within target population limits. Due to the number of resources being used to accomplish public use and restoration objectives, it may take longer to establish and achieve population targets. The Service would correlate the establishment of population targets with the public hunting program to maximize the utility of hunting as a management tool and to ensure that it does not adversely impact populations.

Strategies:
1.6.1-Same as B.

### 1.6.2-Same as A.

1.6.3 - Same as $A$, except monitor every 3 years (instead of every 2 years).

### 1.6.4 - Same as B.

## Objective 1.7—Prairie Dog Management

## Background

Prairie dogs are important components in the short and mesic grasslands systems. They are commonly considered a "keystone" species because their activities (burrowing and intense grazing) provide food and shelter for many other grassland species. While blacktailed prairie dogs are no longer a candidate species for threatened status listing under the E SA (as of August 2004) the Service still has a strong interest in conser ving the species and habitat where appropriate.

Rocky F lats contains about 2,460 acres of potential prairie dog habitat, based on an analysis of suitable soils, vegetation, and slope. While about 113 acres of prairie dog colonies have been identified in recent years, active prairie dog colonies at R ocky F lats currently comprise an area of about 10 acres. Thresholds for prairie dog expansion in the various alter natives are based on these existing conditions and the extent of potential habitat.

## Alternative A <br> Allow prairie dog populations to expand naturally across the R efuge outside of recognized Preble's habitat.

Rationale: In Alternative A, the Service would depend on natural habitat conditions and predation to regulate the size and location of prairie dog colonies. If prairie dogs colonize and degrade Preble's habitat areas (such as wetlands and riparian grasslands), the Service would consider relocation to more suitable habitat areas on the R efuge.

## Strategies:

1.7.1 - Trap and relocate on site, or use other methods to exclude prairie dogs from Preble's habitat in the R ock Creek Reserve.
1.7.2 - U se intra-R efuge relocation as required.
1.7.3-Do not accept prairie dogs from off-R efuge relocation projects.
1.7.4 - Cooperate with DOE 's stewardship designee to manage prairie dogs on DOE retained lands through visual and vegetative barriers where necessary.
1.7.5 - Correlate prairie dog management with weed management efforts to minimize weed infestations in prairie dog expansion areas.

## Alternative B

Allow prairie dog populations to expand up to 750 acres in areas of non-native grassland as well as short and mixed native grasslands outside of recognized Preble's habitat across the R efuge

Rationale: Restoration is a key component of Alternative B. The Service would manage for a sustainable prairie dog population that contributes to the overall function and integrity of the grassland communities and does not degrade other sensitive resources (such as wetlands, shrublands and xeric tallgrass prairie). With limited staff resources, it could be difficult to limit prairie dog expansion if they populate large areas, so it is important that the Service maintain a manageable prairie dog population on the R efuge. If necessary, the Service would try to limit the expansion of prairie dogs into sensitive areas that do not provide primary habitat for prairie dogs.
B ecause human recreation is a significant component of Alternative B, plague control methods may be needed in prairie dog management to protect prairie dog colonies as well as Refuge visitors.

## Strategies:

1.7.1 - If necessary, trap and relocate within the R efuge, or use other methods to exclude prairie dogs
from Preble's habitat and xeric tallgrass throughout the $R$ efuge.

### 1.7.2-1.7.5-Same as A.

1.7.6 - Annually monitor and map the location, extent and distribution of prairie dog populations including densities and vegetation characteristics within prairie dog towns.
1.7.7 - Annually monitor for plague and respond with flea control if appropriate.

## Alternative C

Same as B, except allow prairie dog populations to expand up to 500 acres.

Rationale: With the limited staff resources in Alternative C , it could be difficult to limit prairie dog expansion if they populate large areas. B ecause of the emphasis on ecological restoration of the site to a presettlement condition in this alter native, large expansion of prairie dogs would be limited to the extent possible until restoration is completed. The integrity of the xeric tallgrass and riparian woodland, riparian shrublands and uplands considered Preble's habitat across the site would be protected.

Strategies:
1.7.1-Same as B.

### 1.7.2-1.7.5-Same as A.

1.7.6-Same as B.
1.7.7 - Informally monitor for the presence of plague and consult with local public health officials.

## Alternative D

Same as B, except allow prairie dog populations to expand up to 1,000 acres.

Rationale: With the emphasis on providing more public use opportunities in Alternative D, prairie dogs would be allowed to populate larger areas than in Alternatives B and C recognizing that it could be difficult to limit prairie dog expansion if they populate large areas. To the extent possible, the integrity of the xeric tallgrass and riparian woodland, riparian shrublands and uplands considered Preble's habitat across the site would be protected. Because human recreation is a significant part of Alter native D , plague control methods would be used in prairie dog management to protect prairie dogs and visitors.

## Strategies:

1.7.1 - Same as B.

### 1.7.2 - Same as $A$.

1.7.3 - E valuate the suitability of accepting prairie dogs from off-site locations.

### 1.7.4-1.7.6-Same as A.

1.7.7 - Same as $B$, except annually monitor and quantify prairie dog populations, but do not monitor densities and vegetation characteristics within prairie dog towns.

### 1.7.8-Same as B.

## Objective 1.8-Species Reintroduction

## Background

CDOW holds the primary responsibility for wildlife management in Colorado and cooperated with the DOE for wildlife management on R ocky F lats before R efuge establishment. CDOW, through a cooperative effort with City of B oulder, introduced a small number of plains sharp-tailed grouse just north of the R efuge on Boulder's open space land during spring 2003 and is interested in expanding the introduction of the grouse onto the R efuge. The Service worked with CDOW to introduce northern redbelly dace and the common shiner in R ock Creek during summer 2003.

## Alternative A

During the 15 -year life of the CCP, facilitate and assist reintroduction of native extirpated species by, or in coordination with, the CDOW. I mplement population monitoring of existing reintroductions (redbelly dace, common shiner) and any new reintroductions until successfully established.

Rationale: In Alter native A, Service cooperation with CDOW on introductions/reintroductions would provide continuity in management, sharing of resources and benefit the ecosystems and native communities present on the R efuge. The Service, however, would not take a leading role in species reintroduction. An alternating year monitoring program would enable the limited staff resources to rotate population monitoring.

## Strategies:

1.8.1 - Coordinate with CDOW to introduce and monitor plains sharp-tailed grouse.
1.8.2 - Coordinate with CDOW in species release, monitoring and habitat maintenance needs on the Refuge.
1.8.3 - Coordinate with CDOW on monitoring native fish reintroduction (northern redbelly dace and
common shiner) in Rock Creek, until they are successfully established.

## Alternative B

Within 3 years of R efuge establishment, evaluate the suitability for introducing/reintroducing plains sharptailed grouse and other native species, prioritize the species that could be introduced/reintroduced during the life of the CCP and implement population monitoring of reintroduced species at least annually until populations are established.

Rationale: In A Iternative B , a full evaluation of Refuge habitat suitability is needed before introductions/ reintroductions are planned. Service staff would play an active role in evaluating the suitability of reintroduction efforts and would partner with CDOW to manage implementation. Population monitoring by Service staff would be implemented as necessary.

Strategies:
1.8.1 - Coordinate with and assist CDOW in evaluating the suitability of the Refuge for plains sharp-tailed grouse and other native species.
1.8.2 - Oversee and assist CDOW with species release, monitoring and habitat maintenance on the Refuge.
1.8.3 - Annually monitor native fish (northern redbelly dace and common shiner) in Rock Creek. If needed, reintroduce them in the Walnut Creek drainage and Woman Creek (provided suitable habitat exists), until successful establishment.
1.8.4 - If found suitable for introduction, during the first 2 years of the CCP, complete a management plan for the plains sharp-tailed grouse.

## Alternative C

Same as B, except within 3 years, remove the introduced common shiner and redbelly dace from the L indsay $R$ anch ponds and determine if they can be relocated elsewhere on the R efuge (in order to restore the ponds to native wetlands).

Rationale: Similar to Alternative B, Service staff would partner with CDOW to evaluate the suitability of reintroduction efforts and implement and monitor those efforts. With the focus on ecological restoration of the site to pre-settlement conditions under A lternative C , stocked native fish populations in the L indsay R anch ponds would need to be transplanted to the other drainages (on site, if possible) and the ponds restored to a native wetland condition.

## Strategies.

1.8.1-1.8.4 - Same as B.

Alternative D
During the first 3 years of the 15-year CCP, complete an evaluation of the Refuge's suitability for the reintroduction of plains sharp-tailed grouse and implement population monitoring.

Rationale: In Alternative D, additional resources would be focused on providing a full range of public use opportunities and aside from the grouse and native fish, no other reintroductions/introductions would be proposed.

Strategies:
1.8.1 - Same as B.
1.8.2 - Same as B, except coordinate with and assist CDOW (but not oversee CDOW).

### 1.8.3-Same as B.

Goal 2. Public Use, Education and Interpretation
Provide visitors and students high quality recreational, educational and interpretive opportunities and foster an understanding and appreciation of the Refuge's xeric tallgrass prairie, upland shrub and wetland habitats; native wildlife; the history of the site; and the NWRS.

## Objective 2.1—Visitor Experience

## Alternative A

For the life of the CCP, provide guided interpretive tours for less than 300 visitors annually (less than 2 tours a month). During their visit, 90 percent of site visitors would be informed about the safety steps that were taken prior to R efuge establishment.

Rationale: In this alternative general public access is restricted. The only public use per mitted would be organized guided tours of the R efuge. B ecause Service staff would accompany all visitors, all visitors would enjoy a safe, infor mative tour of select highquality resource areas within the R efuge. In an effort to make visitors feel safe, all tours would include information about the steps that were taken to ensure safety prior to R efuge establishment. One survey would be developed to measure all visitor experiences and would include questions related to use patterns, satisfaction and understanding of the resource (as referred to in objectives 2.1, 2.2, 2.3, 2.4 and 2.5).

Strategies:
2.1.1 - Develop a guideline and reservation system to manage public use and arrange tours.
2.1.2 - Provide a staff contact for every tour to explain the site's history and resources as well as the R efuge System's mission and help ensure that visitors feel safe during their visit.
2.1.3 - Develop a survey to measure the quality of the visitor experience.

## Alternative B

W ithin the first 5 years of the R efuge's establishment, the Service would initiate efforts to make R efuge visitors feel safe and would ensure that at least 75 percent of visitors would be informed about the safety steps that were taken prior to R efuge establishment.

Rationale: Access to the R ocky F lats site has been highly restricted during both the nuclear production and the cleanup phases of the site's history. A substantial amount of public skepticism about the site's safety and a lack of familiarity with the site's resources are likely to hamper visitation. To ease public apprehension about the site, it would be crucial to ensure that visitors feel welcome, safe and comfortable. During focus groups about visitor use and outreach programs, specialists emphasized the importance of communicating with the public and explaining cleanup results and ongoing safety measures. One survey would be developed to measure all visitor experiences and would include questions related to use patterns, satisfaction and understanding of the resource (as refer red to in objectives 2.1, 2.2, 2.3, 2.4 and 2.5).


Refuge tours, open visits and interpretive programs would increase public awareness of the Refuge system.

## Strategies:

2.1.2 - Provide a staff contact during peak seasons to welcome visitors and address safety concerns.
2.1.3 - Develop a survey designed to measure how safe visitors feel during their visit.
2.1.4 - Develop an outreach program that reaches beyond the site's boundaries and educates surrounding communities about the R efuge's safety and amenities.
2.1.5 - U se signage, staff contact, brochures, website and other means to convey safety information.
2.1.6-I mplement a volunteer program focused on helping the public and site visitors understand efforts that have been made to ensure the safety of site users.
2.1.7 - K eep surrounding communities including, but not limited to, J effer son, B oulder and B roomfield counties, the cities of Westminster, A rvada, B oulder, Golden and Broomfield and nearby school districts informed about R efuge events and the progress of the CCP's implementation.

## Alternative C

For the life of the CCP, provide guided inter pretive tours for less than 1,000 visitors annually. During their visit, 90 percent of site visitors would be informed about the safety steps that were taken prior to R efuge establishment.

Rationale: The primary emphasis for this alternative is ecological restoration and protection with limited public use. All public use would be through arranged tours including classes and other research groups. Visitor numbers would be low because R efuge's funding would be directed primarily toward resource preser vation and restoration rather than visitor use. B ecause Service staff would accompany all visitors, they would enjoy a safe, informative tour of select high quality resource areas within the Refuge. In an effort to make visitors feel safe, all tours would include information about the steps that were taken to ensure safety prior to Refuge establishment. One sur vey would be developed to measure all visitor experiences, using questions related to use patterns, satisfaction and understanding of the resource (as refer red to in objectives 2.1, 2.2, 2.3, 2.4 and 2.5).

Strategies: Same as A.

## Alternative D

Same as B.

Rationale: Same as B.
Strategies: Same as B.

## Objective 2.2—Public Access

## Alternative A

I nitiate limited guided tours (fewer than 300 visitors annually) of the R efuge within the first year of the R efuge's establishment and provide opportunities for wildlife observation, photography and limited interpretation. The tours would be conducted throughout the life of the CCP. About 75 percent of visitors would report satisfaction with their guided R efuge experience.

Rationale: Visitor access and wildlife-dependent uses would only be permitted on a guided tour. Site tours would provide visitors the opportunity to view unique xeric tallgrass prairie, upland shrub and wetland habitats and to understand the site's history and the N WR S. H unting, equestrian and bicycling uses would not be permitted. In all alternatives, dogs would be prohibited on the R efuge because they pose a threat to the wildlife resources on the R efuge. In order to minimize disturbances to the natural environment, visitors would be restricted to designated areas.

## Strategies:

2.2.1 - Develop and implement a survey that measures visitor satisfaction and use patterns.
2.2.2 - Do not permit dogs on the Refuge.
2.2.3 - U se existing roads as routes for the tour. No trail or other visitor use facilities would be developed.

## Alternative B

By the end of 15 years, visitors would have opportunities to observe and photograph wildlife and to experience the R efuge's unique habitats, mountain and prairie views on foot, bike and horse. Satisfaction with their R efuge experience would be reported by 75 percent of visitors.

Rationale: One of the goals of the R efuge System is to foster an understanding of wildlife and its habitat by providing the public with safe, high quality, wildlifedependent public uses. The R efuge provides opportunities for the public to experience the unique xeric tallgrass prairie, upland shrub, wetland habitats and learn about the site's history and the N WR S. Trails and overlooks would be designed to allow visitors to experience the diverse areas of the site and expansive views of the mountain backdrop and the Denver/B oulder metropolitan area.

Off trail use would be allowed on a seasonal basis for pedestrian access only in the southern portion of the R efuge during specific times of the year (OctoberA pril). Limiting off trail use to the late fall and winter would limit impacts to ground nesting birds and deer fawning in the uplands. Off trail use would provide opportunities for amateur naturalists, wildlife photographers and others to access their subjects.

To protect Preble's and other wildlife habitat, closures in the R ock Creek area and other drainages would be instituted on an as needed basis. Overlooks, however, would remain open and provide views into the riparian areas. D ogs would be prohibited on the R efuge because they are permitted on nearby open spaces and pose a threat to wildlife resources.

Strategies:
2.2.1-2.2.2 - Same as A.
2.2.3 - Develop trails to provide multiple opportunities for viewing and photographing wildlife.
2.2.4 - Allow off-trail use in the southern portion of the R efuge (south of Woman Creek) between October and A pril.
2.2.5 - E stablish seasonal trail closures in R ock Creek and other drainages as necessary to minimize impacts to wildlife. Keep portions of the rim trails open for viewing the riparian areas.
2.2.6 - Provide a seasonally staffed visitor contact station to inform visitors about the Refuge's resources and how to best experience the R efuge during different seasons.
2.2.7 - Open the R efuge to the public from sunrise to sunset.
2.2.8 - M aintain public access on the main access road only. Close all other roads to public access.
2.2.9 - Do not permit motorized vehicles on the R efuge except in designated parking/access areas, refuge maintenance access and access to utility easements, ditches, and private mineral rights.

[^1]Rationale: Same as A.
Strategies:
2.2.1-2.2.2 - Same as A.
2.2.10 - Provide the minimum amount of public use facilities, including trails and overlooks, to allow visitors to obtain views of key resource areas while minimizing impacts to wildlife.
2.2.11 - M inimize the scale of all facilities, where appropriate, place them in previously disturbed areas.

## Alternative D

Throughout the life of the CCP, visitors would have opportunities to observe and photograph wildlife and to experience the R efuge's unique habitats and mountain and prairie views. About 75 percent of visitors would report satisfaction with participation in a wide range of wildlife dependent recreational uses.

Rationale: Same as B.
Strategies:
2.2.1-2.2.2 - Same as A.
2.2.3-2.2.5 - Same as B.
2.2.6 - Provide a staffed visitor center to inform visitors about the R efuge's resources and opportunities for experiencing the R efuge.
2.2.7-2.2.9 - Same as B.


Refuge access would be limited to guided tours in Alternatives $A$ and $C$.

## Objective 2.3-Appreciation of the National Wildlife Refuge System

## Alternative A

For the life of the CCP, 90 percent of the visitors who are allowed site access would understand and appreciate the NWRS mission, the purpose of the R efuge and most importantly, the natural and cultural resources of the R efuge.

Rationale: All visitors would be on guided tours with knowledgeable staff that would explain the NWRS mission, the purpose of the R efuge and the resources of the Refuge.

## Strategies:

2.3.1 - K eep R efuge visitation very low and provide staff contact on all tours. Adjust visitation limits as needed to minimize impacts on $R$ efuge resources.
2.3.2 - Develop a visitor use tracking system to measure the number of visitors. U se it in conjunction with the visitor experience survey to identify changes needed to improve the visitor's experience.
2.3.3 - Distribute a survey to tour participants every 7 years (twice during the life of the CCP). Distribute the survey over the course of a year to ensure that feedback is collected during all four seasons.

## Alternative B

By the end of the CCP, 65 percent of visitors would understand and appreciate the NWRS, the purpose of the Refuge and the natural and cultural resources of the Refuge.

Rationale: Given the drastic shift in the use of R ocky F lats from nuclear weapons production to a wildlife refuge, the public is unfamiliar with the site's new mission and its natural resources. As people begin to feel safe and comfortable with accessing the Refuge, the Service would strive to foster public awareness and appreciation of the Refuge System and the purpose of the Refuge. The Refuge's proximity to urban areas presents a good opportunity to educate a large number of people about the NWRS and its role in conser vation across the country.

## Strategies:

2.3.1 - Include questions in the visitor sur veys and questionnaires (strategy 2.2.1) that measure visitors' understanding of the N WRS and the Refuge's resources.
2.3.2 - Create the interpretive media and programs identified in the environmental education component
of the Visitor Services Plan, a step-down plan that will outline visitor ser vices in more detail than the CCP.
2.3.3 - Work with outside partners to ensure visitors understand the Refuge's natural and cultural resources. Potential partners include the CDOW, surrounding city and county environmental education entities (government, non-profit and profit), Cold War M useum, Boulder and J efferson County high schools and the State H istoric Preser vation Office.
2.3.4 - During peak seasons, provide adequate personnel to ensure that staff contact is available to visitors.
2.3.5 - Develop an interpretive signage system that educates visitors about the natural and cultural resources at the Refuge.
2.3.6 - E ducate visitors about the N ational Wild life R efuge System.

## Alternative C

For the life of the CCP, 90 percent of the visitors who are allowed Refuge access would understand and appreciate the NWRS mission, the purpose of the Refuge and most importantly, the natural and cultural resources of the Refuge.

Rationale: Same as A.

## Strategies:

2.3.1-2.3.2 - Same as A.
2.3.3 - Same as A, except: distribute a survey to tour participants every 5 years (three surveys during the life of the CCP). Distribute the survey over the course of a year to ensure that feedback is collected during all four seasons.

## Alternative D

By the end of the CCP, 50 percent of visitors would understand and appreciate the NWRS mission, the purpose of the R efuge and the natural and cultural resources of the Refuge.

Rationale: Same as B, except. Alternative D would offer the greatest amount of public use programs and likely attract the most visitors. Given the increased number of visitors, R efuge staff would not be able to communicate personally with as many people; therefore, the percentage of visitors who develop an understanding and appreciation of the R efuge System and the R efuge's legislated purpose would be lower than in Alternatives B and C .

Strategies: Same as B.

## Objective 2.4—Public Use Tracking

Alternative A<br>$N$ ot applicable to Alternative A.


#### Abstract

Alternative B Within the first year of the R efuge's establishment, open a pedestrian-only trail to L indsay R anch and monitor the number of visitors to the R efuge. During years 5 through 7, as more trails are opened, develop baseline data for numbers of visitors and their use patterns.

Rationale: The R efuge has not been open to the public; therefore, no visitor use data exists. E stablishing quality baseline data is needed for future management decisions. A quantitative understanding of visitor activity (numbers of visitors, trail and use patterns) combined with an analysis of the quality of their experience would allow Service staff to enhance or limit visitor use opportunities.


## Strategies:

2.4.1 - Develop a visitor use tracking system to measure the number of visitors. U se it in conjunction with a visitor experience survey to identify changes needed to improve the visitor 's exper ience.

### 2.4.2 - U se trail or vehicle counters to record R efuge

 visitor numbers.2.4.3 - U se the results of tracking to guide the design and planning of public use facilities and programs.

## Alternative C

$N$ ot applicable to Alternative C.

## Alternative D <br> Within the first 2 years of establishment, determine baseline data for numbers of visitors and their use patterns.

Rationale: Same as B.
Strategies: Same as B.

## Objective 2.5-Public Use Assessments

## Alternative A <br> N ot applicable to Alternative A.

## Alternative B

By the end of the CCP, 25 percent of visitors would demonstrate an appreciation of the Service's stewardship mission and would have the desire to apply the conser vation ethic to their own lives and share it with others.

Rationale: The goal of interpretation and environmental education is to foster an understanding
and appreciation for natural processes that inspires people to behave in a more environmentally conscious manner. In addition to providing on-site recreation and education opportunities, the public use program would strive to inspire citizens to become better land stewards in their own communities and stronger advocates for the R efuge system. This objective is in keeping with the goals of the System that promote establishment of a greater appreciation of fish, wildlife and plants and their conservation.

## Strategies:

2.5.1 - Develop survey questions that gauge visitors understanding and appreciation of natural resources, stewardship and environmentally sensitive ethics.
2.5.2 - Distribute the survey, on and off-site, every 5 years (twice during the life of the CCP). Distribute the survey over the course of a year to ensure that feedback is collected during all four seasons.
2.5.3 - Design simple, low cost methods of gathering change of behavior data (e.g., web, volunteers, environmental education students).
2.5.4 - U se survey data to guide inter pretive and educational program development as well as public outreach.

## Alternative C

By the end of the CCP, 50 percent of visitors would demonstrate an appreciation of the Service's stewardship mission and would have the desire to apply the conser vation ethic to their own lives and share it with others.

Rationale: Given Alter native C's emphasis on restoration and conservation, it would be important for tour guides to communicate the Ser vice's mission and ongoing efforts to protect and enhance habitat on the $R$ efuge. Although Alter native $C$ does not involve formal public use programming, R efuge staff would accompany all visitors during their guided tours. Tour guides would have opportunities to educate visitors about the Service's mission and promote the value of a stewardship ethic. This objective is in keeping with the goals of the System that promote the establishment of a greater appreciation of fish, wildlife and plants and their conservation.

Strategies: Same as B.

## Alternative D

By the end of the CCP, 10 percent of visitors would express an understanding of the land stewardship mission of the Service and would express the desire to apply this conser vation ethic to their own lives.

Rationale: This objective is in line with N WRS goals that promote the establishment of a greater appreciation of fish, wild life and plants and their conser vation. However, the increased number of visitors in Alternative D would hamper efforts to personally communicate with visitors and, as a consequence, a lower percentage of visitors are likely to adopt environmental ethics.

## Strategies: Same as B.

## Objective 2.6-Interpretative Planning

## Alternative A

Within 1 year of the R efuge's establishment, develop a fact sheet on the R efuge's history and its natural and cultural resources. The fact sheet would be updated annually and would also outline ongoing scientific research.

Rationale: Because visitor use would be limited and highly controlled, the purpose of the fact sheet would be to provide staff with a basis for presenting information to visitors on guided tours. The content of the fact sheet would be broad and cover topics ranging from the R efuge's C old War history to descriptions of habitats to ongoing scientific research. The fact sheet would also be used as a mailer to interested parties that request information on the R efuge.

## Strategies:

2.6.1 - U se the fact sheet to develop guides for staff who are leading visitor tours.

## Alternative B

Within 4 years of the Refuge's establishment, develop the interpretive component of a Visitor Services Plan outlining interpretive facilities and programs.

Rationale: An interpretive plan would be prepared as a component of an umbrella Visitor Services Plan. The interpretive plan would focus on creatively and accurately informing visitors and students about the new Refuge. The first step would be to communicate about the site's history and safe opportunities for access. During the early years of the Refuge's establishment, it also would be important to inform the public about the R efuge's wildlife, natural resources and scenic values and encourage people to visit the site. Gradually, the Service would need to develop and implement comprehensive interpretation programs that build an appreciation for the intricacies of the site's natural systems.

Strategies:
2.6.1 - Work with outside partners to develop the
interpretive component of the Visitor Services Plan. Potential partners include CDOW, surrounding city and county environmental education entities (government, non-profit and private), Cold War M useum, B oulder and J efferson county high schools and the State Historic Preser vation Office.

## Alternative C

Within 1 year of the R efuge's establishment develop a fact sheet on the R efuge's habitat types, wildlife populations and the Service's restoration practices. The fact sheet would be updated annually and would also outline ongoing scientific research. Following year 3, R efuge staff would use the fact sheet as a basis for creating simple lear ning materials about the Refuge's natural resources that would be distributed to high school and college educators.

Rationale: The fact sheet is intended to provide staff with a basis for presenting infor mation to visitors on guided tours and for developing simple learning materials that focus on the R efuge's ecology. Given Alternative C's emphasis on ecological restoration, the fact sheet would describe the Refuge's habitats, wildlife populations as well as the Service's management techniques for restoring and maintaining the grassland ecosystem. The fact sheet would also be used as a mailer to parties that request information on the $R$ efuge.

## Strategies:

2.6.1 - Same as A.
2.6.2 - Work with local educators to deter mine what resource learning materials would best supplement their curriculum.

## Alternative D

Within 2 years of the R efuge's establishment, develop the interpretive component of a Visitor Services Plan outlining interpretive facilities and programs.

Rationale: Same as B, plus: The interpretive component of the Visitor Services Plan would be developed in the early CCP implementation stages because this alternative has a strong focus on providing a diversity of compatible public uses.

## Strategies: Same as B.

## Objective 2.7-Interpretative Programs

## Alternative A

N ot applicable to Alter native A.

## Alternative B

Within 15 years of the Refuge's establishment, implement the interpretive component of the Visitor

Services Plan. I mplementation would include the development of a wide range of interpretive programs and facilities.

Rationale: An interpretive plan would be prepared as a component of an umbrella Visitor Services Plan. The interpretive plan would be developed by R efuge staff and would describe interpretive as well as environmental education programs and related facilities. I nitially, interpretation efforts would focus on providing information related to visitor comfort and safety. During later years of the CCP implementation, the focus would shift to the development of site-related interpretive programs and facilities. The range of programs and facilities would include guided tours about native flora and fauna, inter pretive signage with both cultural and natural themes and overlook structures.

## Strategies:

2.7.1 - Develop inter pretive programs that explore the site's natural and cultural resources and are accessible to children and adults.
2.7.2 - Distribute interpretive media (newsletter, flyers, website) in accordance with outreach techniques outlined in the Visitor Services Plan.
2.7.3 - D evelop inter pretive facilities including interpretive signage and interpretive displays.

## Alternative C

$N$ ot applicable to Alter native C.

## Alternative D

Within 15 years of the R efuge's establishment, implement the interpretive component of the Visitor Services Plan. I mplementation would include the development of a wide range of interpretive programs and facilities including a visitor center.

Rationale: Same as B.
Strategies:
2.7.1-2.7.2 - Same as B.
2.7.3 - Design and build (or retrofit) a visitor 's center and interpretive/orientation exhibits.
2.7.4 - Develop an interpretive naturalist program.

Objective 2.8—Environmental Education Planning

## Alternative A

N o educational programs in Alter native A.

## Alternative B

Within 5 years of the R efuge's establishment,
develop a plan outlining on- and off-site environmental education programs for high school and college-level students as well as training for educators. E nvironmental education programs would meet state standards for learning, accommodate independent studies and tie to the mission of the NWRS and the site's natural resources and history.

Rationale: In the Denver M etropolitan area, natural resource study sites are needed to accommodate high school and college level research. This need was identified by educators and inter pretive specialists at an environmental education focus group in the fall of 2002 and is based on the R efuge's proximity to the Colorado School of $M$ ines and U niversity of Colorado.

Specialists noted that there are several environmental programs for elementary and middle school children in communities surrounding the R efuge, but programs that provide opportunities for high school students to develop research skills through field study are limited. Since high school and college students are more independent, the costs and staffing resources needed to develop these types of programs would be less than they would be for programs for younger students. E nvironmental education programs at the Refuge would be research oriented and would involve independent study and would ther efore require only limited assistance and super vision from R efuge staff. The Service would, however, sponsor teacher workshops for local educators so they could effectively lead environmental education programs on the R efuge.

Given current public apprehension about the site's safety, an independent and off-site approach to environmental education is appropriate during the first 5 years of the R efuge's establishment. Although the educational program would focus on high school and college level students, limited on and off-site activities for visitors of all ages would also be included.

## Strategies:

2.8.1 - Partner with area universities, high schools, the Cold War M useum and other educational institutions to develop the environmental education components of the Visitor Services Plan.
2.8.2 - Pursue environmental education grants in collaboration with area universities, high schools, the Cold War M useum and other educational institutions.
2.8.3 - U se website, email and other media to distribute information on refuge resources and data for student use.

Alternative C<br>N o educational programs in Alternative C.

## Alternative D

Within 3 years of the R efuge's establishment, develop a plan outlining environmental education programs for on- and off-site programs for kindergarten (K)eighth graders, high school and college level students, as well as training for educators. E nvironmental education programs would meet state standards for learning and accommodate independent studies and would be tied to the mission of the NWRS and the site's natural resources and history.

Rationale: Same as B, plus programs for younger students (K-eighth) also would be provided and would distinguish themselves from other youth programs by focusing on the prairie ecosystem. The environmental education programs would include both teacher-led and staff-led programs as well as independent research.

Outdoor classrooms and educational signage would enhance the educational programs.

## Strategies: Same as Alternative $B$.

## Objective 2.9-Environmental Education Implementation

## Alternative A

No educational programs in Alternative A.

## Alternative B

Within 8 years of the R efuge's establishment implement the environmental education components of the Visitor Services Plan and the program it outlines for high school and college level students.

Rationale: Once the Refuge becomes established and the public becomes more comfortable with site visitation through public education and outreach efforts, the R efuge staff would begin implementing the plan. E ducation programs would adopt the state's model content curriculum standards and focus on the R efuge's natural resources. I mplementation of the program would include teacher workshops in which Service staff train local educators about the R efuge's resources. E ducators would be required to attend a Service-sponsored workshop prior to leading environmental education programs on the R efuge.

## Strategies:

2.9.1 - Work with area universities, high schools, the Cold War M useum and other educational institutions to implement environmental education programs.
2.9.2 - Collaborate with area universities, high schools, the Cold War M useum and other educational institutions and pursue grants to support environmental education programs.
2.9.3 - U se a variety of media to distribute a wide range of data that can be used by high school and college students.
2.9.4 - Sponsor teacher workshops in order to inform educators about the R efuge's resources and facilitate teacher-led environmental education programs.

## Alternative C

N o educational programs in Alter native C.
Alternative D
By year 15, implement the environmental education components of the Visitor Services Plan and the program it outlines for K-8th, high school and college level students.

Rationale: Same as B.
Strategies:
2.9.1-2.9.4 - Same as B.
2.9.5 - Construct educational facilities including an outdoor classroom.
2.9.6 - U se a variety of tools to provide educational opportunities, including an inter active website that provides students with current Refuge data on R efuge happenings.

## Objective 2.10 - Hunting Program

## Alternative A

No hunting programs in Alternative A.


#### Abstract

Alternative B Within the first 2 years of the R efuge's establishment, institute a controlled youth and/or disabled person's deer and/or elk hunting program 2 weekends a year. After 2 years, annually modify the extent of the hunting program (number of permits and frequency) in order to ensure that target level ungulate populations are maintained. If appropriate for wildlife management, expand the hunting program to include able-bodied hunters.

Rationale: H unting is consistent with the R efuge System's mission and is identified as a priority wildlife dependent use on refuges (outlined in the I mprovement Act). H unting allowed on the R efuge would be subject to state regulations and safety requirements. H unting would be highly controlled in terms of number of users, user populations, time


frame and allowable weapons. H unting would be limited to short-range weapons such as archery and shotguns and only open during designated weekends to youth and disabled hunters. There are very few hunting opportunities for these special populations in the region and they would benefit from the tightly managed program at the Refuge.

There have been concerns expressed from the public about the consumption of deer at R ocky F lats if a public hunting program is implemented. Tissue samples, including meat tissues, of deer har vested at R ocky
F lats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at R ocky F lats. R isk-based calculations based on these measurements indicate very low health risks (less than $1 \times 10^{-6}$ increased cancer risk).

H unting would also be an important management tool for maintaining target ungulate populations and optimal habitat conditions. If the Ser vice, in consultation with CDOW deter mines that a larger hunting program is needed to control ungulate populations, the program would be opened to the general public and not limited to youth and disabled hunters. A step-down hunting plan would be prepared as a component of an umbrella Visitor Ser vices Plan.

## Strategies:

2.10.1 - By year 1, develop a hunting plan with public involvement.
2.10.2 - Work with the CDOW and other interested entities to develop and implement the hunting plan.
2.10.3 - During the hunting weekends, close the R efuge to other public use.
2.10.4 - Allow hunters with proof of completion of a certified hunter safety course to hunt using archery and shotguns.

## Alternative C

N o hunting programs in Alternative $C$.

## Alternative D

Same as B.

## Objective 2.11—Hunting Program Assessment

## Alternative A

N o hunting programs in Alternative A.

## Alternative B

Following each hunting season, assess the success of the hunting program and adjust hunting opportunities as appropriate.

Rationale: R efuge management would need to monitor and evaluate the newly instituted hunting program and adjust the program based on ungulate population sizes, safety, adjacent communities support and hunter satisfaction (one sur vey would be developed to address objectives 2.11 and 2.12).

## Strategies:

2.11.1 - Develop a survey for hunters, adjacent landowners and surrounding communities to measure their interest and support for the hunting program.
2.11.2 - M onitor deer populations and habitat conditions to understand the effects of the hunting program on wildlife and $R$ efuge resources.

## Alternative C

No hunting programs in Alter native $C$.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies: Same as B.

## Objective 2.12—Hunting Program Benchmarks

## Alternative A

No hunting programs in Alter native A.

## Alternative B

About 95 percent of hunters would report no conflicts with other users, a reasonable har vest opportunity and overall satisfaction with their R efuge experience.

Rationale: Due to the limited number of hunters and the healthy resident deer population at the Refuge, it is likely that youth and disabled individuals would be afforded a quality hunting experience.

Strategies:
2.12.1 - Develop a brief survey for hunters in order to evaluate their R efuge experience (combined with survey used to measure objective 2.11).
2.12.2 - Staff interaction on a one-on-one with hunters.

Alternative C
No hunting programs in Alternative $C$.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies: Same as B.

## Objective 2.13-Recreation Facilities

## Alternative A

Within 1 year of R efuge establishment, provide a portable restroom facility to accommodate visitors on guided tours.

Rationale: N o facility development, other than a restroom, would be required because visitation would be very limited.

## Strategies:

2.13.1 - Install a portable restroom facility.

## Alternative B

Within 1 year of the Refuge's establishment, begin devel opment of the hiking trail to the Lindsay $R$ anch and build an un-staffed welcome kiosk and simple


Viewing blinds and overlooks would facilitate wildlife observation and photography.
restroom facilities at the open access point. By year 5, additional trails would be open to public use. By year 7,75 percent of all recreation facilities including trails, and interpretive signage at key locations would be established. Parking (4 parking areas ranging in size from 3 to 30 spaces with the largest parking area at the main entrance accommodating horse trailers) would also be developed during this period. By year 15, develop 100 percent of the trail system, including connections to adjacent areas for pedestrians, cyclists and equestrians.

Rationale: Recreational facilities would provide public access to the Refuge's many natural and cultural resources. During the early years of the CCP implementation, the Ser vice would focus staffing and budgetary resources on habitat restoration including revegetating unnecessary roads, weed management, and restoring stream crossings. This focus would allow the Service to reduce the severity of noxious weed infestations and gain a foothold on road restoration before public trail use introduces new disturbances onto the landscape. The Service would also need to conduct baseline Preble's surveys before opening the site to public use. Therefore, with the exception of the immediate opening of the Lindsay Ranch hiking trail and welcome kiosk, development of the recreation facilities would need to be postponed until year 5 . The un-staffed welcome kiosk positioned nearby the L indsay R anch trailhead would inform visitors about current access opportunities and future public use facility development.

If early restoration efforts are effective and budgetary and staffing resources are available, the Service may initiate construction of new trails and the conversion of selected roads to trails before year 5 and, if feasible, may open some trails or portions of trails ahead of schedule.

Bicycles and horses would be per mitted on multiple use trails in order to facilitate regional trail linkages and to serve as a mode of transportation for wild life viewing and accessing the Refuge from sur rounding communities. Certain trails would be designated for pedestrian use only. Trails would be designed to provide connections, use existing road corridors and minimize impacts to sensitive wildlife resources.

The unstaffed welcome kiosk would ser ve as a central information dissemination point at the main entrance to the R efuge. The simple structure would include orientation and interpretive panels to explain Refuge


The Service would continue to partner with CDOW.
resources and public use opportunities. E ventually, the structure would be augmented with a seasonally staffed visitor contact station that would include per manent displays, administrative offices, $R$ efuge orientation information and educational materials.

## Strategies:

2.13.1 - Construct an unstaffed welcome kiosk and portable restroom facilities within disturbed areas at the main parking lot and trailhead.
2.13.2 - Develop a universally accessible trail that links the main parking area to the R ock Creek overlook. Also provide an accessible mounting ramp for equestrian use.
2.13.3 - To provide a quality trail user experience, reduce reclaimed road widths to single lane, unpaved trails. H owever, maintain adequate width of trail corridors to allow them to also serve as access routes for maintenance or fire protection vehicles.
2.13.4 - Clearly mark all trails with signage indicating permitted uses.
2.13.5 - Prior to opening the $L$ indsay $R$ anch trail improve the trail corridor and conduct a Preble's sur vey.
2.13.6 - W here appropriate, use existing road corridors for trails to reduce negative impacts on site resour ces and site trails so they minimally impact habitat and provide a quality visitor experience.
2.13.7 - Realign road/trail corridors in specific areas with excessive slopes and/or sensitive wildlife habitat, or where wildlife viewing could be greatly enhanced.
2.13.8 - Designate some sections of the trail for
pedestrian use only and create multi-use trails that permit bicycles and horses (equestrian use would be limited to the southern half of the Refuge).
2.13.9 - I mplement seasonal trail closures as needed to protect wildlife and their habitats.
2.13.10 - U se existing roads to provide motorized access to parking and trailheads. M ake all motorized access and parking areas unpaved.
2.13.11 - Work with adjacent landowners on issues related to trail linkages to trail systems north, south, east and west of the R efuge.
2.13.12 - Work with neighboring landowners, agencies and the Colorado Department of Transportation (CDOT) to develop safe pedestrian crossings at all trailheads.
2.13.13 - Work with others to develop an underpass under I ndiana Street if it is deemed necessary for safe pedestrian connections to trails and open space east of the $R$ efuge.
2.13.14 - Post signage at all trailheads that clearly communicates access opportunities as well as information about the site's history, recent clean up efforts, and differences in management between the R efuge and neighboring open space properties.
2.13.15 - E ducate equestrian users on the importance of using weed-free hay and removing manure from trails.
2.13.16 - Work with equestrian groups and ensure that they remove horse manure from trails on a volunteer basis.

## Alternative C

Within 7 years of the R efuge's establishment, develop all recreational facilities. Facilities would include a short (approximately 1.25 miles) access road, limited parking with turn around space (approximately 10 spaces, which can also be used by a small bus), a pedestrian trail with an overlook, portable toilets and information/ interpretive panels.

Rationale: L imited recreation facilities would be provided to visitors to minimize site disturbance and provide visual access to the R ock Creek drainage. As one of the least disturbed and most diverse portions of the R efuge, R ock Creek is a desirable destination. All facilities would be sited in previously disturbed areas. Facility development would not be completed until year 7 because management resources would be directed toward conser vation and restoration efforts during the early years of the CCP.

## Strategies:

2.13.1 - Provide portable toilets for both staff and visitor use.
2.13.2 - Design and construct the unpaved access, circulation and parking and trail facilities.
2.13.3 - Reclaim disturbed areas within these corridors by removing paving and reducing 2-track roads to single track trails.
2.13.4 - Place an inter pretative panel at the R ock Creek overlook. Post added trail signage to explain limited access opportunities.

## Alternative D <br> Within the first 5 years of the R efuge's establishment, develop 100 percent of the trail system along with simple orientation and interpretive signage at key locations. The trail network would provide pedestrians, cyclists and equestrian users opportunities to access the site's key resource areas and to connect to adjacent trails and communities. During this period, develop an unstaffed wel come kiosk and simple restroom, access and parking facilities (five parking areas ranging in size from 10 to 30 spaces, designed to accommodate horse trailers). <br> Rationale: Same as Alternative B, except parking areas in this alter native would be larger than in B to accept a greater diversity of users. In Alter native D, the simple welcome kiosk would be supplemented with a staffed visitor center that would include permanent displays, administrative offices, R efuge orientation information and educational materials. <br> Strategies: Same as B. <br> Objective 2.14-Enhanced Recreation Facilities

## Alternative A

$N$ ot applicable to Alternative A.

## Alternative B

Within 10 years of the R efuge's establishment, enhance trails, construct a seasonally staffed contact station with upgraded restrooms, develop maintenance facilities and create additional interpretive panels.

Rationale: To bolster the quality of the visitor experience, additional resources would be expended on visitor use facilities in the later years of the CCP. A seasonally staffed contact station would be located in an existing disturbed area where it would not fragment wildlife habitat. The facility would allow for more visitor contact and provide a central location for information dissemination and inter pretation.

Trail-related improvements would include upgrading trail surfaces, overlooks and interpretive signage. These improvements would reduce maintenance costs, enhance the quality of the visitor experience and reduce resource damage. Viewing blinds could be constructed to enhance photographic and wildlife obser vation opportunities.

## Strategies:

2.14.1 - Build additional inter pretive signs.
2.14.2 - I mprove trail alignments, surfaces and overlooks to minimize resource impacts and improve the visitor experience.
2.14.3 - R outinely evaluate trail and public facility impacts and establish measures to minimize impacts on wildlife from trails and other visitor facilities and uses.
2.14.4 - Build a viewing blind to enhance wildlife observation opportunities.
2.14.5 - Construct a small (approximately 750 to 1,000 square feet), seasonally staffed contact station.
2.14.6-If trail conflicts arise, use signage and expanded trail corridors on sections of trail where site lines are limited to divide equestrians from other trail users.
2.14.7 - If funding is available, position benches at strategic locations along certain trails and construct a limited number of shade structures.

## Alternative C

N ot applicable to Alter native C.

## Alternative D

By the end of the CCP, enhance trails, construct a visitor center with upgraded restrooms and build additional photography and wildlife obser vation facilities.

Rationale: Same as Alternative B plus; a staffed visitor center would be located in an existing disturbed area where it would not fragment wildlife habitat. The facility would allow for more visitor contact and provide a central location for information dissemination and interpretation.

Strategies:
2.14.1-2.14.3-Same as B.
2.14.4 - Construct additional wildlife obser vation and photography facilities called for in the inter pretation component of the Visitor Services Plan.
2.14.5 - Develop a visitor center.

### 2.14.6-2.14.7-Same as B

2.14.8 - Develop an outdoor classroom outlined in the interpretive component of the Visitor Services Plan.

## Objective 2.15- Cold War Museum

## Alternative A

N ot applicable to Alternative A.

## Alternative B

If the Cold War M useum secures a site adjacent to the R efuge and funds to develop a museum within the life of the plan, the Service would partner to colocate interpretive and other public use facilities with the organization.

Rationale: The R efuge Act (P.L . 107-107,sec.3181) (R efuge Act - Appendix A) states that the Secretary may establish a Rocky F lats M useum to commemorate the contribution that R ocky F lats and its work force provided to winning the Cold War. The legislation states that the museum shall be located in the City of A rvada unless the Secretary determines otherwise. Therefore, there is a possibility that the facility would be constructed on land adjacent to the Refuge should it become available and be deemed appropriate.

Partnering with the Cold War M useum on the development of a museum presents an excellent opportunity for the Service to reduce the footprint of public use facilities on the R efuge. The shared facility would house the simple interpretive displays and staff office space originally intended for the contact station. The Cold War M useum would also be staffed seasonally by Refuge staff and serve as a meeting area for guided tours and other R efuge programs.
Additionally, the Cold War M useum facility would present increased opportunities to interpret the the history of the site as ranchland and a nuclear weapons production facility.

## Strategies:

2.15.1 - C ontinue working with the Cold War M useum to explore potential museum sites adjacent to the $R$ efuge.

## Alternative C

N ot applicable to Alternative C.

## Alternative D

Same as B.
Rationale: Same as Alternative B, plus; The Cold War M useum, if located adjacent to the R efuge, would substitute for the visitor center. The shared facility
would house the inter pretive displays and staff office space originally intended for the visitor center.

Strategies: Same as $B$
Goal 3. Safety
Conduct operations and manage public access in accordance with the final Rocky Flats' cleanup decision documents to ensure the safety of the Refuge visitors, staff and neighbors.


Volunteers would help with restoration activities such as seed collection.

## Objective 3.1-Staff Safety

## Alternative A

Throughout the life of the CCP, all Service staff working at the R efuge would participate in a Refuge orientation and training that would introduce them to the site itself, the institutional controls, CE RCLA remedy requirements, safety procedures (both workers and public), biological hazards and physical hazards. The orientation and training would be required prior to beginning an assignment.

Rationale: R ocky F lats N ational Wildlife R efuge is a CE RCLA site that has undergone cleanup. Specific areas will remain under primary jurisdiction of the DOE and may remain off limits to the public. It would be important that R efuge staff receive specific training regarding the site background, remediation actions, CERCLA remedy requirements and institutional controls. This training would help ensure the safety of employees and visitors. K nowledgeable employees would be instrumental in ensuring that visitors are kept infor med and feel safe during their visit to the Refuge.

## Strategies:

3.1.1 - Develop an orientation training program that clearly addresses key Refuge safety issues.
3.1.2 - Provide first aid training to key staff who may be required to assist the public and staff on site should an accident occur.
3.1.3 - Develop a record keeping system to document worker training.
3.1.4 - As appropriate, develop site-specific appendixes to the R efuge Complex Safety Plan.
3.1.5 - Develop a health and safety plan, within a year of plan approval, to cover all R efuge operations.
3.1.6-I mplement a goal of zero incident performance.

## Alternative B

Same as $A$.
Rationale: Same as A.
Strategies: Same as A.

## Alternative C <br> Same as A.

Rationale: Same as A.
Strategies: Same as A.

## Alternative D

Same as $A$.
Rationale: Same as A.
Strategies: Same as A.

## Objective 3.2—Visitor Safety

## Alternative A

Throughout the life of the CCP, 100 percent of the visitors on the guided programs would be briefed on the site's history. All Refuge employees would be responsible for ensuring that safety regulations and other compliance policies are met.

Rationale: The R ocky F lats site has been closed to the general public for over 50 years; therefore, it would be important for the Service to clearly report the site's history. The Ser vice, when possible, would work with the DOE to ensure that visitors understand access restrictions.

## Strategies:

3.2.1 - E nsure that every guided program addresses the site's history.
3.2.2 - I nclude safety-related questions in the visitor survey. Surveys would be used to determine the safety knowledge of the visitors and understand how to adjust the safety awareness program based on this infor mation.

## Alternative B

Within 5 years of $R$ efuge establishment 75 percent of visitors would be aware that the Refuge is safe and open for public access before they arrive. U pon arrival, these visitors would be informed of public use opportunities and restrictions.

Rationale: Both the EPA and the CDPHE have concurred that the Refuge would be safe for public access (Appendix D). However, given the R ocky F lats site's nuclear weapons production history, it would be important for the Service to clearly inform the public that it is safe to visit the Refuge and that the site offers opportunities to experience unique grassland habitat and many wildlife dependent recreation programs and facilities. In addition to promoting opportunities for accessing the R efuge, the Ser vice would communicate to visitors about the site's history and areas on-site where public access is prohibited. Areas retained by DOE would most likely be closed to public access and access to sensitive habitats would be restricted at times. Similarly, the dilapidated structures within the Lindsay R anch complex may be fenced off if they pose a safety hazard.

Outreach materials, signage and staff would educate the public about the steps to becoming a refuge, access restrictions and opportunities. DOE would post signage and construct fencing or another means of boundary demarcation to clearly identify all restricted areas that are subject to institutional controls. The Service would continue to work with DOE to ensure that the boundary is clearly visible to the public.

## Strategies:

3.2.1-3.2.2-Same as A.
3.2.3 - Provide maps and interpretive signs at all trailheads that inform visitors about the site's history, clean up, and access restrictions.
3.2.4 - Help potential users understand the site's restrictions and public use opportunities through a diversity of media including TV and radio programs, brochures, personal talks, website, public service announcements, news releases and articles. Also work with local school systems to educate teachers and
students about the R efuge's recreational and educational potential.
3.2.5 - Provide R efuge access information to regional map and tour book publishers.
3.2.6 - Develop sur veys that are implemented at R efuge access points to deter mine the safety knowledge of the visitors and understand how to adjust the awareness program based on this information. Data collection would be consolidated into one public use sur vey encompassing survey needs identified in other goals.
3.2.7 - M aintain a law enforcement presence on-site and ensure that R efuge employees are well informed and can educate visitors on R efuge safety restrictions and allowable uses.
3.2.8 - D ocument violations and measure the success of the program by the reduction in violations.
3.2.9 - Close the Refuge to public use prior to and during the use of prescribed fire on the R efuge.
3.2.10 - Work with DOE to clearly demarcate the DOE retained land boundary with a barbed-wire agricultural fence, permanent obelisks, signage or other appropriate means.
3.2.11 - Address the site's history in guided programs.

## Alternative C

Same as A.
Rationale: Same as A.
Strategies:
3.2.1-3.2.2 - Same as A.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies:
3.2.1-3.2.2 - Same as A.

### 3.2.2-3.2.11 - Same as B.

Goal 4. Effective and Open Communication
Conduct communication outreach efforts to raise public awareness about the Refuge programs, management decisions and the mission of the U.S Fish \& Wildlife Service and the National Wildlife Refuge System among visitors, students and nearby residents.

## Objective 4.1-Outreach

## Alternative A

Throughout the life of the CCP, disseminate information collected on the R efuge through a fact sheet sent to interested parties upon request.

Rationale: H istorically, R ocky F lats has been a controversial site with substantial public interest and concern. The Service would respond to inquiries and educate the public about the site's transformation from a nuclear weapons production facility to a N ational Wildlife R efuge. In order to achieve the R efuge's purposes, vision and goals, the Service would need to communicate with the public.

## Strategies:

4.1.1 - Distribute the fact sheet developed in Objective 2.6 to individuals, communities, civic and educational organizations, conser vation groups and other interested stakeholders upon request.

## Alternative B

Within 5 years of the R efuge's establishment, develop and implement four outreach methods to inform the public about environmental stewardship, safety issues, CCP implementation and educate them on the missions of the Service and NWRS. Once established in year 1, outreach efforts would be ongoing throughout the life of the CCP.

Rationale: Same as Alternative A, plus the Ser vice would work with stakeholders, interest groups and the general public to inform them about the site's resources and the visitor programs and facilities. In order to achieve the R efuge's purposes, vision and goals, the Service would need to maintain open and regular communication with the public.

## Strategies:

4.1.1 - At a minimum conduct outreach opportunities in Broomfield, B oulder, Arvada and Westminster and recruit participation from the local municipal governments, business communities, civic and educational organizations, conser vation groups, recreational users and other inter ested stakeholders.
4.1.2 - E stablish a monitoring system to measure the diversity of groups in attendance at outreach events.
4.1.3 - U se a variety of outreach communication methods such as a newsletter, website, news releases, local newspaper column and TV and radio programs.
4.1.4 - E ncourage R efuge staff to attend selected government and organization meetings and participate with DOE in communicating with the public about long-term stewardship programs.

## Alternative C <br> Same as B.

Rationale: Same as B.
Strategies: Same as B.

## Alternative D

Same as B.

## Rationale: Same as B.

## Strategies: Same as B.

Goal 5. Working With Others
Foster beneficial partnerships with individuals, government agencies and non-governmental organizations and others that promote resource conservation, compatible wildlife-related research, public use, site history and infrastructure.

## Objective 5.1-Emergency

## Alternative A

Within 1 year of the R efuge's establishment, emergency response agreements would be in place with all adjacent fire districts for mutual aid in responding to fire and other emergencies. Additional emergency response and fire protection agreements would be developed with state and local law enforcement agencies as needed.

Rationale: The Refuge is small and in close proximity to a number of communities. Given the R efuge's location and the other on-site safety issues, rapid suppression of fire or response to other emergencies would be essential.

## Strategies:

5.1.1 - M eet annually, or as often as needed, with partnering agencies including DOE , to coordinate fire and emergency response plans.
5.1.2 - Coordinate all prescribed fires with all nearby fire districts and other cooper ating agencies.

## Alternative B

Same as A.
Rationale: Same as A.
Strategies: Same as A.

## Alternative C <br> Same as A.

Rationale: Same as A.

Strategies: Same as A.

## Alternative D

Same as A.
Rationale: Same as A.
Strategies: Same as A.

## Objective 5.2-Conservation

## Alternative A

Within 1 year of the R efuge's establishment, develop an agreement with the CDOW to coordinate habitat and wildlife management strategies related to habitat and resource conser vation. M aintain open dialogue with adjacent landowners and local governments.

Rationale: The Service would establish a partnership with CDOW and afford the agency opportunities to supplement the Ser vice's limited habitat and wildlife conservation programs. The Service would cooperate with CDOW on potential species reintroductions. The Service would remain open to partnering with adjacent landowners and local governments if opportunities arise to conserve additional habitat.

## Strategies:

5.2.1 - Seek CDOW 's input on devising and implementing wildlife management strategies and conser vation obj ectives.
5.2.2 - Work closely with surrounding landowners, open space and natural resource entities such as J efferson County, City of B oulder, B oulder County, City and County of Broomfield, City of Westminster, Town of Superior and City of Arvada to develop resource management approaches for issues that cross R efuge boundaries.

## Alternative B

Throughout the life of the CCP, R efuge staff would meet annually (at a minimum) with local gover nments and other adjacent landowners, to coordinate habitat management and resource conser vation strategies.

Rationale: The Service would encourage a regional management approach for the conser vation and restoration of natural resources, which would require collaboration with surrounding landowners. M any natural resource management issues such as invasive weed control, wildlife corridors, recovery of declining species and impacts to resources caused by visitors would need to be coordinated across boundaries.

## Strategies:

5.2.1 - Work closely with surrounding open space and
natural resource entities such as J efferson County, City of Boulder, B oulder County, City and County of B roomfield, City of Westminster, Town of Superior, City of Arvada and CDOW to develop resource management approaches for issues that cross $R$ efuge boundaries.
5.2.2 - U se volunteers to help with conser vation and restoration activities.
5.2.3 - Work with adjacent landowners to maintain corridors for ungulate populations and other wildlife that migrate seasonally to and from the R efuge.

## Alternative C

## Same as B.

Rationale: Same as B.
Strategies: Same as B.

## Alternative D <br> Same as B.

Rationale: Same as B.
Strategies: Same as B.
Objective 5.3-Research

## Alternative A

Throughout the life of the CCP, maintain agreements with universities and federal agencies for compatible scientific research.

Rationale: The Service would encourage ongoing compatible research efforts to continue after closure and transfer. Due to limited resources allocated to partnerships and research, in particular, the Service would rely on outside researchers from other agencies and universities to broaden its data base. R esearch having direct implications for R efuge management, such as information gathering and analysis focused on wildlife, habitat and public use would considerably help the $R$ efuge and surrounding entities.

## Strategies.

5.3.1 - E stablish criteria to evaluate research proposals. E ach proposal would be subject to a compatibility determination.
5.3.2 - E mphasize and support research focusing on studies that directly affect R efuge management.

## Alternative B

Within the first 5 years of the R efuge's establishment, develop a list of research needs to be addressed by

R efuge staff and external researchers and establish a system to evaluate and approve proposals for compatible scientific research that focuses on the R efuge's habitat, wildlife and public use.

Rationale: Because the R efuge would be a newly established refuge with limited resources, it would be important for Ser vice staff to collaborate with outside researchers. Research partnerships would allow the Service to expand its baseline data and study management techniques more efficiently. R esearch that has direct implications for Refuge management, such as information gathering and analysis focused on wildlife, habitat and public use would be instrumental in shaping the management direction of the R efuge and similar prairie landscapes throughout the life of the CCP and into the future.

Strategies
5.3.1 - E stablish criteria to evaluate research proposals that would ensure research is compatible with the R efuge mission, purpose and goals.
5.3.2 - Same as A..
5.3.3 - Partner with others to seek funding to address identified research needs.

## Alternative C

W ithin the first 5 years of the R efuge's establishment, develop a list of research needs to be addressed by R efuge staff and exter nal researchers and establish a system to evaluate and approve proposals for compatible scientific research that focuses on longterm habitat changes and species of concern.

Rationale: Same as $B$ except: Research would not address public use, but focus on habitat and wildlife.

Strategies: Same as B.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies: Same as B.
Objective 5.4-Volunteer

## Alternative A

No volunteer program in Alternative A.

## Alternative B

Within 3 years of the R efuge's establishment, create a volunteer program and support the establishment of a Friends group for the R ocky F lats $N$ ational

Wildlife R efuge.
Rationale: Volunteers are essential for the growth and success of many refuges within the N W R S. Volunteers can assist with both resource conser vation activities and visitor use programs. Support of a Friends groups would play an important role in leveraging local private resources and public support for R efuge programs.

## Strategies

5.4.1 - Recruit volunteers from equestrian and bicycle groups and others to help maintain trails.
5.4.2 - Develop and implement a volunteer program that defines volunteer opportunities for participation in wildlife habitat and public use programs.
5.4.3 - Work with interested individuals to establish and maintain a nonprofit corporation who's objective is to positively support the R efuge.

## Alternative C

No volunteer program in Alternative C.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies: Same as B.

## Goal 6. Refuge Operations

Based on available funds, provide facilities and staff to fulfill the Refuge vision and purpose.
Objective 6.1—Staffing

## Alternative A

Within 2 years of the R efuge's establishment, obtain base funding for one full-time employee ( 1.0 FTE ) and one seasonal ( 0.5 FTE ) at the R efuge and assign collateral duties for Rocky M ountain Arsenal NWR staff. Fire management funding would be used for an additional two full-time (2.0 F TE ) and two seasonal (1.0 FTE) employees.

Rationale: Given restrictions on general public use and the limited amount of habitat and wildlife conservation programs, minimal on-site staff would be required. Due to the use of prescribed fire within the R ock Creek R eserve and the high probability and frequency of wildfires in the grasslands of the Refuge, fire personnel are included in the staffing. Refuge fire staff ( 3.0 FTE ) would be responsible for suppressing wildfires, developing prescribed burn plans, overseeing prescribed fires and developing and maintaining
mutual aid agreements. Service employees would be available to lead a limited number of R efuge tours.

Strategies:
6.1.1 - Follow Service protocols for budget development and hiring of staff.

## Alternative B

Within 2 years of the R efuge's establishment, obtain base funding for three employees (3.0 FTE ) for the R efuge and within 5 years, add one employee (1.0 FTE ). Also assign collateral duties for Rocky M ountain Arsenal NWR staff. Fire management funding would be used for an additional two full-time ( 2.0 FTE ) and two seasonal (1.0 F TE ) employees.

Rationale: Due to the site's urban context, high public interest and extensive restoration requirements, onsite staffing and facilities would be necessary from the onset of the CCP's implementation. Staffing needs would be based on the current and projected NWRS's budgetary environment and the objectives of the CCP. Three full-time employees ( 3.0 FTE ) would be required within 2 years of Refuge establishment to begin instituting habitat and restoration management practices. An increase in public use after year 5 would require one additional employee (1.0 F TE ).

Due to the use of prescribed fire in this alternative and the high probability and frequency of wildfires in the grasslands of the Refuge, fire personnel are included in the staffing. R efuge fire staff ( 3.0 FTE ) would be responsible for suppressing wildfires, developing prescribed burn plans, overseeing prescribed fires and developing and maintaining mutual aid agreements. B ecause the R efuge would be managed as part of a complex, in conjunction with Two Ponds NWR and the RMA, some staffing resources would be shared between the three refuges. Collateral duties for Two Ponds and RMA staff at the R efuge would ensure that the new R efuge benefits from the experience and expertise of trained staff.

Strategies: Same as A.

## Alternative C

Within 2 years of the R efuge's establishment, obtain base funding for five employees ( 5.0 FTE ) for the Refuge and assign collateral duties for Rocky M ountain Arsenal NWR staff. Fire management funding would be used for an additional two full-time ( 2.0 FTE ) and two seasonal (1.0 F TE ) employees.

Rationale: The extensive site restoration, research, monitoring and habitat management to be initiated upon $R$ efuge establishment would require five
employees (5.0 F TE ). Staffing needs would be based on the current and projected NWRS's budgetary environment and the objectives of the CCP.

Staffing for suppressing both prescribed fire and unplanned grassland fires has the same rationale as Alternative B, as does the sharing of staff resources between Two Ponds NWR and the RMA.

## Strategies: Same as A.

## Alternative D

Within 2 years of the R efuge's establishment, obtain base funding for six employees ( 6.0 FTE ) for the R efuge and within 5 years add two additional employees (2.0 F TE ). Also assign collateral duties for R ocky M ountain Arsenal N WR staff. Fire management funding would be used for an additional two full-time staff ( 2.0 FTE ) and one seasonal employee ( 0.5 FTE ).

Rationale: Due to the site's urban context, high public interest and attractive recreational resources, on-site staffing and facilities would be necessary during the early stages of plan implementation. Staffing needs would be based on the current and projected N WRS's budgetary environment and the objectives of the CCP. Six employees ( 6.0 FTE ) would be required within 2
years of R efuge establishment to fulfill the diverse habitat, wildlife and increased public use responsibilities outlined in Alternative D. Two more employees ( 2.0 FTE ) would be needed by year 5 , upon implementing additional public use programs. Dedicated visitor services staff would be included among the Refuge staff.

Staffing for suppressing unplanned grassland fires has the same rationale as Alternative $B$, as does the sharing of staff resources between Two Ponds N WR and the RMA. H owever, one-half less FTE is needed because prescribed fire is not included in this alternative.

Strategies: Same as A.
Objective 6.2-Operations and Management Facilities

## Alternative A

Operations and maintenance (O\&M) facilities at RM A would support all maintenance, conservation and administrative activities at the Refuge.

Rationale: Primary maintenance facilities and equipment storage for the Refuge would be at the RMA and no facility development would take place at the Refuge. R efuge O\&M funding may be required to


Prescribed burning would occur in designated areas outside of DOE-retained lands in Alternatives $A, B$, and $C$.
support conservation and restoration projects in the R ock Creek Reserve, however, projects would not necessitate the support of onsite O\&M facilities.

## Strategies:

6.2.1 - Prepare and submit projects for the Refuge Operations $N$ eeds System and $M$ aintenance M anagement System database.
6.2.2 - Prepare a fire cache and install necessary water storage systems (e.g., tanks).

### 6.2.3 - Coordinate equipment use with R M A staff.

6.2.4 - Install boundary and trailhead signs along the R efuge boundary in order to identify access points and ownership.
6.2.5 - Renovate existing, on-site vehicle search buildings to create a small office space and to use for storage and other refuge operations.

## Alternative B

Within 5 years of the Refuge's establishment, develop 50 percent of administrative and visitor use facilities for on-site presence and connectivity with regional trail systems. Within 5 years of the R efuge's establishment, develop 50 percent of O\&M facilities needed to support public use and conservation objectives. By year 10, complete all O\&M facilities.

Rationale: During the early years of CCP implementation, management resources would be focused on public outreach and education beyond the site boundaries, developing partnerships and securing funding. H abitat conservation and restoration would be the primary management priority. Construction of the trail system, signage and orientation and interpretation facilities would follow the development of restoration measures.

During the first 5 years of the Refuge's establishment, the Service staff would rely on O\&M facilities at RMA. Due to public outreach events and word of mouth, visitor numbers are likely to substantially increase once the R efuge is fully open to the general public in the fifth year of the R efuge's establishment, therefore, it would be important to establish on site staffing and complete visitor facilities by year 10 . Once visitor use facilities are established, on-site maintenance facilities would be constructed and interpretive signage and trails would be upgraded. Throughout the life of the CCP, RMA O\&M facilities and staff would supplement R efuge operations. The Service will not use the land at Rocky F lats for residential or "bunkhouse" facilities during the life of the CCP.

Strategies:
6.2.1- 6.2.5-Same as $A$.
6.2.6 - Provide administrative offices for Refuge employees within the contact station.
6.2.7 - Pursue partnerships and funding sources including but not limited to challenge cost share projects, Federal Highway Administration, CDOT and other transportation entities, Great Outdoors Colorado, CDOW, Mile High Youth Corps, Colorado Historical Society and Volunteers for Outdoor Colorado.
6.2.8 - Where possible, screen maintenance facilities from visitor use areas.
6.2.9 - Construct a small (1,750 to 2,250 square feet) maintenance/storage facility.
6.2.10 - I nstall a cistern or other storage system to provide water to the visitor contact station, offices, and maintenance facilities.
6.2.11-Co-locate O\&M facilities with public use facilities and construct facilities in areas that are already disturbed or degraded and will not impact important wildlife habitat.

## Alternative C

Within 3 years of the R efuge's establishment, develop a satellite maintenance facility to support Refuge operations.

Rationale: Given the emphasis on ecological restoration in Alternative C , the construction of O\&M facilities would precede the development of public use facilities. Primary maintenance facilities and equipment storage for the R efuge would be at the R M A with only a small facility at the R efuge. Limited facility development at the $R$ efuge would reduce $0 \& M$ expenses and ensure that the maximum amount of land is conserved. The construction of the maintenance facilities within the early years of the R efuge's establishment would also help the Service establish an on-site presence.

Strategies: Same as B.

## Alternative D

Within 4 years of the R efuge's establishment, develop 75 percent of the administrative and visitor use facilities for on-site presence and connectivity with regional trail systems. Within 5 years of the R efuge's establishment, develop 50 percent of O\&M facilities needed to support public use and conservation objectives. By year 10, complete all O\&M facilities. By year 15 , complete construction of the visitor center.

Rationale: Given the emphasis on public use in Alternative D, development of administrative and visitor use facilities would be accelerated and all trails and preliminary visitor use facilities (e.g., welcome kiosk, restrooms) would be developed early in the life of the CCP. E xtensive public outreach events and word of mouth are likely to attract large numbers of visitors in the early years of the Refuge's establishment; therefore, it would be important to establish on-site staffing and visitor facilities early in the CCP. Initial facility development is crucial orienting visitors and educating them about the Refuge's resources. The facilities would be upgraded over the life of the CCP, culminating in the construction of a visitor center by year 15 .

During the first years of the Refuge's establishment, while management resources are focused on habitat conservation and visitor use facility development, the Service staff would rely on O\&M facilities at RMA. With the inclusion of equestrian trail uses, additional O\&M resources would be allocated to the development of large parking areas (that can accommodate horse trailers) and additional trail maintenance. N oxious weed control along multi-use trails would be more intensive. Once visitor use facilities are established, the maintenance facilities would be constructed and interpretive signage and trials would be upgraded. M aintenance facilities would be sufficient in size so that no satellite facilities at R M A would be required.

Strategies:
6.2.1-6.2.5-Same as A.

### 6.2.6- 6.2.8-Same as B.

6.2.9 - Construct a larger (approximately 2,500 to 3,000 square feet) maintenance/storage facility.

### 6.2.10-6.2.11 - Same as B.

Objective 6.3-Fencing

## Alternative A

U pon the R efuge's establishment and throughout the life of the CCP, maintain the existing barbed-wire stock fence. The fence would line the entire perimeter and would be suitable for excluding neighboring livestock from trespassing on the Refuge.

Rationale: State law requires that a stock fence enclose the Refuge to prevent livestock trespassing. Visitor safety and wildlife habitat goals would be accomplished through signage, staff contact with visitors and internal fencing of off-limits areas. The Ser vice would also work closely with DOE to


Nuttal's larkspur.
ensure that the DOE retained land boundary is clearly demarcated.

Strategies:
6.3.1 - Attach boundary signage to the perimeter fence and any fencing delineating the DOE retained area.
6.3.2 - Advise DOE on the use of signage and fencing to demarcate the boundary of lands subject to institutional controls.

## Alternative B

Same as A.
Rationale: Same as A.
Strategies: Same as A.

## Alternative C <br> Same as B.

Rationale: Same as B.

Strategies: Same as A.

## Alternative D <br> Same as B. <br> Rationale: Same as B. <br> Strategies: Same as A.

## Objective 6.4-Cultural Resources - Lindsay Barn

## Alternative A

Within 15 years of $R$ efuge establishment, develop an inventory of cultural resources found on the Refuge and maintain the $L$ indsay $R$ anch barn.

Rationale: Although the Lindsay R anch structures are not eligible for listing in the $N$ ational R egister of H istoric Places, they are valued by the public and present an opportunity to interpret the early ranching era at the R efuge. The $L$ indsay $R$ anch structures including a barn and house are not structurally sound and are in varying states of decay. In order to preserve the scenic value of the cultural resource, the Service and DOE initiated a project to stabilize the barn in 2003. Since the ranch house is not structurally sound and presents a safety concern, the Service chose to concentrate its stabilization efforts on the barn. The house would be fenced off or taken down to minimize safety hazards. Should partners raise sufficient funds to stabilize and interpret the ranch house, the Service will be amenable to working with them to complete such a project. Over time, additional cultural resources may be uncovered on the R efuge. The Service would maintain a record of identified cultural resources.

Strategies:
6.4.1 - Pursue partnerships to help fund the ongoing stabilization of the L indsay R anch barn.
6.4.2 - M aintain an inventory of all cultural resources found on site.
6.4.3 - Following all prescribed fires in the R ock Creek Reserve, conduct limited surveys of burned areas for archaeological or cultural resources or artifacts.

## Alternative B

By year five, develop a step-down plan for the preser vation of all cultural resources on the Refuge. By the end of the CCP, interpret the Lindsay R anch barn.

Rationale: Same as A, plus where appropriate, provide interpretive signage to help visitors better understand the history of the $L$ indsay $R$ anch.

Strategies.
6.4.1-6.4.2 - Same as A.
6.4.3 - F ollowing all prescribed fires, survey burned areas for archaeological or cultural resources or artifacts.
6.4.4 - Work with interested parties and organizations to inter pret the Lindsay R anch and the story of homesteading on the R efuge.
6.4.5 - U se trail signage to identify the historic stage-coach stop and apple orchard in the Woman Creek drainage.

## Alternative C

By year five, develop a step-down plan for the preservation of all cultural resources on the R efuge. Remove the L indsay $R$ anch structures and restore the area to native vegetation.

Rationale: The L indsay R anch structures were identified as "ineligible" for listing in the N ational Register of H istoric Places and stabilization and/or preservation of the barn and house is not mandatory. Given Alter native C's emphasis on ecological restoration, the Lindsay R anch structures would be removed and the site would be restored to presettlement conditions. Prior to demolition, the R anch structures be documented with photographs. Over time, additional cultural resources may be uncovered on the R efuge. The Service would maintain a record of all identified cultural resources.

## Strategies.

6.4.1-6.4.2 - Same as A.

### 6.4.3 - Same as B.

6.4.6 - R estore stream crossings and revegetate roads within the $L$ indsay $R$ anch site.
6.4.7 - U se native vegetation to restore the area to pre-settlement conditions.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies:
6.4.1-6.4.2 - Same as A.
6.4.3 - F ollowing all wildfires, sur vey burned areas for archaeological or cultural resources or artifacts.
6.4.4-6.4.5 - Same as A.

Objective 6.5-Cultural Resources - Site History

## Alternative A

N ot applicable to A Iternative A.

## Alternative B

Within 5 years of the Refuge's establishment, develop a cooperative partnership with interested stakeholders, including the Cold War M useum, to interpret the history of the Refuge.

Rationale: The history of the R efuge represents diverse periods of time and topics ranging from $N$ ative American history to the settlement of the western frontier and nuclear weapons production during the Cold War. The history and cultural resources of the R efuge are of interest to many groups and individuals. I nterested stakeholders, including the Cold War M useum, would be key partners in interpreting the site's history and cultural resources and securing funding for interpretation and stabilization efforts.

## Strategies:

6.5.1 - Work with a variety of interested entities to manage and interpret the history of the site as it evolved through time. I nterpretation programs would illuminate the historical evolution of the site including $N$ ative Americans, early settlement, ranching and Cold War histories.
6.5.2 - Work with appropriate state and federal agencies to manage the site's cultural resources appropriately.

## Alternative C

N ot applicable to Alternative C.

## Alternative D

Same as B.
Rationale: Same as B.
Strategies: Same as B.

### 2.6. STAFFING AND BUDGETS

R efuge budgets generally include ongoing operations funds for staffing, maintenance and utility needs. E stimated staff for each alternative is the minimum necessary to accomplish the goals of that alternative. A detailed list of this staff al ong with the costs for each alternative are provided in A ppendix F. M aintenance expenses would cover activities necessary to keep facilities and equipment in good working order. Utilities would vary by alternative and would include gas, electrical, phone and cleaning. In addition, restoration and implementation costs would be calculated for each


Staffing and budget would be allocated to protect and restore native grasses such as forktip three-awn.
alternative based on estimated needs. These one-time items associated with opening the Refuge would include costs to restore habitat, build facilities and purchase equipment. Fire management funds are administered from a different funding source and are listed separately.

Because the R efuge would be managed as part of a complex that includes the R MA and Two Ponds, there would be costs that could be shared between the facilities. Therefore, both operations and restoration and implementation costs have been broken out between items that would require new funding for the R efuge and items that would be covered from the complex's existing base funding. Further more, large equipment needed for restoration activities is assumed to be shared with the other refuges in the complex and is included with existing base funding.

E stimated costs for alternatives are summarized in Table 5. Costs are presented in 2003 dollars. B ecause the R efuge would not be established for several years, these numbers would need to be adjusted for inflation when the R efuge's funding request is made.

Table 5. Estimated Costs of Alternatives

| Alternative | Cost over <br> 15 Years <br> (millions 2003 $\$$ ) | Annual <br> Operations <br> (thousands) | Restoration and <br> Implementation <br> (millions) | Fire <br> Management <br> (millions) | Major Components of Costs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | $\$ 3.7$ | $\$ 164$ | $\$ 0.3$ | $\$ 1.6$ | Small staff, limited restoration |
| B | $\$ 8.6$ | $\$ 543$ | $\$ 1.2$ | $\$ 1.6$ | Balances public-use and restoration efforts |
| C | $\$ 11.5$ | $\$ 824$ | $\$ 0.9$ | $\$ 1.6$ | Restoration staff, off-site office lease |
| D | $\$ 16.6$ | $\$ 1,037$ | $\$ 4.5$ | $\$ 1.1$ | Increased public use staff and facili ities |

## Alternative A

In Alter native $A$, the cur rently planned management approach described in the R ock Creek R eserve I ntegrated N atural R esources M anagement Plan (DOE 2000) would be maintained. This would require two employees with an annual funding target of about $\$ 164,000$ for operations. Restoration and implementation costs amount to about $\$ 275,000$, most of which is for maintenance equipment, facilities, restoration of unused roads and stabilization of the L indsay $R$ anch barn. F ire management activities on the $R$ efuge will require the equivalent of three employees (2 full-time and 2 seasonals) with annual funding of $\$ 133,000$, as well as an up-front expenditure of $\$ 125,000$ for equipment and supplies. Total costs over the 15 -year period for this alternative would amount to about $\$ 3.7$ million.

## Alternative B

Compared to Alternative A, Alternative B would require higher funding levels. It would require the equivalent of four employees with an annual funding target of $\$ 543,000$ for operations. In addition, this alter native would require $\$ 1.2$ million in restoration and implementation costs, over a third of which is for maintenance equipment and related storage.
Remaining funds requested are for habitat restoration supplies and visitor-related facilities. F ire management activities on the R efuge will require the equivalent of three employees ( 2 full-time and 2 seasonals) with annual funding of $\$ 133,000$, as well as an up-front expenditure of $\$ 125,000$ for equipment and supplies. E stimated costs in 2003 dollars over the 15-year period for this alternative are $\$ 8.6$ million.

## Alternative C

Alternative $C$ would require more funding than Alternatives $A$ and $B$, but less than Alternative D. This is mainly due to the addition of one employee - for a
total of five - and the use of leased off-site office space rather than new construction on-site. Staff and their funding would shift emphasis to habitat conser vation and restoration activities, with annual operations costs estimated at about \$824,000. One-time restoration and implementation activities would require about $\$ 882,000$, primarily focused on restoration supplies, maintenance equipment and related storage. F ire management activities on the $R$ efuge would require the equivalent of three employees ( 2 full-time and 2 seasonals) with annual funding of $\$ 133,000$, as well as an up-front expenditure of $\$ 125,000$ for equipment and supplies. E stimated costs in 2003 dollars over the 15-year period for this alter native are $\$ 11.5$ million.

## Alternative D

Alter native $D$ would require the largest amount of funding because of its facility development and staffing requirements. Although some funding would be used for habitat conser vation and restoration, the staffing and budget would be weighted toward public use. Alternative D would require eight full-time employees. A nnual operations costs are estimated slightly over \$1 million, due to both an increased public use staff and increased facility maintenance costs. R estoration and implementation costs would be $\$ 4.5$ million, primarily due to the addition of a $\$ 3$ million visitor center. F ire management activities on the $R$ efuge would require the equivalent of two employees with annual funding of about $\$ 84,000$, as well as an up-front expenditure of $\$ 125,000$ for equipment and supplies. E stimated costs in 2003 dollars over the 15-year period for this alternative are $\$ 16.6$ million.

### 2.7. PARTNERSHIP OPPORTUNITIES

The Service would pursue opportunities to work with federal, state and local agencies, conservation groups, adjacent landowners and other interested parties to advance the purpose of the R efuge and to benefit
surrounding communities. M any natural resource management issues such as invasive weed control, wildfire management, wildlife corridors, recovery of declining species and impacts to resources caused by visitors would need to be coordinated across boundaries. Collaboration with surrounding open space and natural resource entities such as J efferson County, City of B oulder, Boulder County, City and County of Broomfield, City of Westminster, City of Arvada and CDOW would be instrumental in achieving the Service's ecosystem management goals. The Service would also develop and maintain mutual aid agreements related to fire control with adjacent jurisdictions.

The Service would encourage and support research and management studies on Refuge lands that inform natural resource management decisions. Scientific research partnerships would give the Service opportunities to analyze independently collected data and use research results to develop adaptive management strategies. As data-sharing partners, university faculty, staff and students as well as independent scientists would be instrumental in helping the Service develop baseline biological data.

In Alternatives B and D, the Service also would collaborate with interested organizations such as the Cold War M useum to inter pret the history of the R ocky F lats site and communicate its story to R efuge visitors. Other potential partnerships related to hunting, environmental education, trail use and interpretation may involve local universities, school districts, conservation and/or historical organizations, open space agencies, recreation user groups and the CDOW.

Volunteer partnerships in Alternatives B and D would be cultivated with individuals interested in learning more about the R efuge and assisting staff with various aspects of R efuge operations. The Service also would support the development of a "Friends" group for the new Refuge. Such a group would play an important role in leveraging private resources and public support for R efuge programming.

### 2.8. M ONITORING AND EVALUATION

In all alternatives, the Service would adopt an adaptive management approach to the implementation of the proposed management objectives. Adaptive management is "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 R efuge research and monitoring and


Orange paintbrush.
evaluation of management actions to support or modify objectives and strategies at all planning levels" (U.S Fish \& Wildlife Service 2000). B ecause the R efuge is new, ongoing monitoring of the effectiveness of habitat restoration and conservation and public use is essential for adapting and refining objectives and strategies to ensure management goals are achieved. M onitoring and evaluation has been integrated into many resource management and public use objectives.

The Service would establish biological monitoring programs to assess the effect of restoration and conser vation measures on habitat condition. The Service would monitor certain habitat conditions to determine if the management strategies are serving the needs of native wildlife species. F or example, periodic Preble's sur veys would help deter mine the effects of riparian habitat protection and enhancement efforts. To assist in the control of invasive species such as Dalmatian toadflax and diffuse knapweed and to restore native plant communities, the Service would evaluate the use of different treatments and control mechanisms for the most efficient forms of weed suppression. The Service would evaluate the use of an IPM approach and, depending on the alter native selected, prescribed fire, managed grazing, or use of a combination of these techniques. The monitoring of vegetation transects would help gauge the long-term effects of weed management and restoration efforts in the xeric tallgrass community.

Visitor use surveys in Alternatives B and D would measure the extent to which visitors feel welcome, safe and comfortable at the R efuge and the extent to
which they lear ned about the R efuge system, safety issues and the Service's stewardship role during their visits. In addition to measuring visitor satisfaction, the surveys would indicate the effectiveness of public use programming in increasing visitors' understanding and appreciation of natural resources and promoting environmentally responsible behavior.

This CCP is designed to be effective for 15 years. It would undergo periodic review to evaluate whether the established goals and objectives are being met and strategies are being implemented. Throughout the life of the CCP, the Service would monitor R efuge resources, assess whether the goals and objectives for the $R$ efuge are being achieved and if necessary, adjust specific management prescriptions to better respond to the long-term needs of the R efuge.

### 2.9. ALTERNATIVE CONSIDERED BUT ELIM INATED

During the initial alter natives development workshop, Service staff considered a "custodial management" alter native. In this alter native, the Ser vice would have taken a "hands-off" approach to R efuge stewardship, limiting management to areas that the Ser vice is legally obligated to address. These areas would include the containment of weeds, the maintenance of fencing and the preservation of federally listed threatened and endangered species. Unlike the NoAction Alter native, under this alter native the Ser vice would not manage the $R$ ock Creek $R$ eserve in accordance with the $R$ ock Creek Reserve Integrated $N$ atural $R$ esources M anagement Plan.

This alter native was eliminated from detailed analysis in the EIS. The rationale for eliminating this alter native included:

- This alter native is similar to the No Action Alter native
- Custodial management would lead to increased degradation of wildlife and habitat
- This alter native is not consistent with the purposes of the R efuge and the mission of NWRS


### 2.10. REASONABLY FORESEEABLE ACTIVITIES

R easonably foreseeable future activities are actions and activities that are independent of the Proposed Action for the R efuge, but could result in cumulative effects when they are combined with the effects of the proposed alternatives. They are anticipated to occur
regardless of which Refuge alter native is selected. The effects of these activities are described in the Cumulative Impacts sections under each resource in Chapter 4.

R easonably foreseeable future activities within or near the R efuge are represented in F igure 11 and fall into the following categories:

- Urban Development
- Regional Transportation Improvements
- R esource Development and A ssessment
- Open Space and Trails
- DOE M onitoring and $M$ aintenance
- Cold War M useum


## Urban Development

According to urban growth projections by the Denver Regional Council of Governments (DRCOG), the following areas are anticipated to be developed by 2020 (F igure 11):

- A strip of private land along highway 93 along the west side of R ocky F lats
- Portions of Broomfield and Westminster between Great Western R eser voir and the J efferson County Airport
- Southwestern portions of Superior near Highway 128
- Portions of Arvada directly south of the R efuge (Vauxmont development - see below)

For many years, the City of Arvada has envisioned urban development in an area immediately south of the R efuge. Arvada annexed the area in 1988 and zoned it for mixed residential and commercial development. M ore recently, plans have been underway for a mixed residential and commercial development called Vauxmont. Currently no construction date is anticipated and no formal plans have been reviewed by the City of Arvada; however, a metropolitan district has been established to provide water and other utilities to the future development. The Vauxmont development will be immediately adjacent to the southern boundary of the R efuge.

## Regional Transportation Im provem ents

CDOT and the Federal H ighway Administration are
studying long-range regional transportation needs in the northwest quadrant of the Denver M etropolitan area. The study area of the N orthwest Corridor EIS is approximately bounded by the foothills on the west, Simms Street/96th Street on the east, the intersection of the N orthwest Parkway/Tape Drive/C arbon R oad/96th Street on the north and the intersection of C-470/l -70 on the south.

The study is considering a full range of possible multimodal options, including possible general transit options, possible improvement of existing roadways, possible new highways and enhancements, possible implementation of a tolling enterprise, as well as transportation system management and transportation demand management items. The study was initiated in 2003 and will likely take 3 to 4 years to complete.

As part of the environmental review process for the N orthwest Corridor Transportation Study, CDOT is coordinating with federal, state, and local agencies, including the Service. The Service has provided and will continue to provide comments to CDOT regarding the N orthwest Corridor Transportation Study. CDOT will consult with the Service on any improvement associated with the study that may affect a threatened or endangered species.

While the completion of the N orthwest Corridor Transportation Study, and its eventual recommendations for transportation improvements in the areas surrounding R ocky F lats are reasonably foreseeable, the Service has determined that transportation improvements in any specific location are not reasonably foreseeable. A specific improvement has not been funded, is not in the DRCOG's R egional Transportation Plan, and therefore is speculative. "R easonably foreseeable" actions are not speculative-they have been approved, are included in short- to medium-term planning and budget documents prepared by government agencies or other entities, or are likely given trends (E PA 1999).

The R efuge Act's §3174 prohibits the construction of a public road through the R efuge. H owever, the DOE can make available land along the eastern boundary of the R efuge for the sole purpose of transportation improvements along I ndiana Street. L and made available under §3174 may not extend more than 300 feet from the west edge of the existing I ndiana Street right of way. To be made available, DOE must receive an application submitted by a county, city, or other political subdivision of the State of Colorado that includes documentation demonstrating that the transportation improvements for which the land is to
be made available:

- Are carried out so as to minimize adverse effects on the management of the Refuge as a wildlife refuge
- Are included in the regional transportation plan of the metropolitan planning organization designated for the Denver M etropolitan area

Additionally, §3178 of the R efuge Act requires that the CCP address and make recommendations on the land to be made available. In Section 4.16 of this CCP/E IS, three possible alter native widths, 50 feet, 125 feet and 300 feet, are analyzed. A range of widths is analyzed to provide infor mation to the Service and the DOE regarding lands that could be made available. The DOE will be responsible for deter mining the width of any transferred lands, but it is likely the width would range between 50 and 300 feet. The transfer of a 50foot right of way would make the right of way along I ndiana Street 100 feet wide, wide enough for a fourlane, undivided road. Similarly, the transfer of a 100foot right of way would make the right of way along I ndiana Street 200 feet wide. A 100-foot or 200 -foot wide right of way would not be wide enough for a fourlane, divided highway. Typical right of way widths for a four-lane, divided highway, are 300 to 400 feet. The transfer of a 300-foot right of way would make the right of way along I ndiana Street 350 feet wide, wide enough for a four-lane, divided highway. The transfer would be designed to help meet regional transportation needs.

Section 4.16 discusses two issues related to potential transportation improvements near the R efuge. The first part of Section 4.16 discusses the lands up to 300 feet from the west edge of the I ndiana Street right-ofway that could be made available. The second part of Section 4.16 discusses potential concerns that the Service would have related to any transportation improvements along I ndiana Street, H ighway 128, and Highway 93. I mprovements to these roadways are among the universe of alternatives currently being considered by the N orthwest Corridor Transportation Study (CDOT 2004).

## Resource Development and Assessment

## Mining

A geologic formation called the R ocky F lats Alluvium is found in the western half of the R efuge and in surrounding areas. It is valued as an aggregate source and is currently being mined in the R efuge area. The
U.S. Government does not own all of the subsurface mineral rights at the R efuge. Currently, three active mining permits are within the R efuge: the Bluestone sand and gravel quarry, the L akewood Brick and Tile mine, and the Church R anch - R ocky F lats P it (Figure 11).

The Ser vice believes that the exercise of these existing privately owned mineral rights, particularly surface mining of gravel and other aggregate material, at Rocky F lats will have an adverse impact on the management of the R efuge. The Service does not believe it can manage the R efuge for meeting the purposes of $\S 3177(e)(2)$ of the R efuge Act if certain mineral rights are exercised. Accordingly, the Service will not accept transfer of administrative jurisdiction for lands subject to the mining of gravel and other aggregate material at R ocky F lats from DOE until the U nited States owns the mineral rights of the land to be transferred to the Service, or until the lands that are subject of mining have been reclaimed to a mixed prairie grassland community.

The permit for the Church R anch- R ocky F lats Pit includes stipulations that mining will not encounter groundwater, and will stay a minimum of 2 feet above groundwater (CDM G 2004; Church R anch 2004). The permits for the Bluestone Pit and the L akewood Brick and Tile operation do not have stipulations about groundwater.

Several off-site mining areas are located northwest of the R efuge along H ighway 93. In the permits, mining can continue until the resource within the mine permit area is depleted.

## Reservoir Expansion

The City and County of Broomfield owns and operates Great Western R eser voir to store irrigation water. Great Western Reservoir is located along Walnut Creek, about $1 / 2$ mile east of the R efuge. Broomfield plans to increase the size of the reservoir from 2,370 acre-feet to 12,000 acre-feet. B roomfield currently has sufficient water to fill the reservoir and plans to complete the expansion within the next 10 to 20 years.

## National Wind Technology Center

The DOE 's N ational R enewable E nergy L aboratory operates the N ational Wind Technology Center (N WTC) immediately northwest of the R efuge. The NWTC is primarily used for wind energy research, development and testing and cur rently has between 12 and 15 wind turbines. While the number of wind turbines at N WTC would vary in accordance with the
nature of future research, the facility is likely to continue such operations into the foreseeable future (DOE -NREL 2002).

## Utility and Ditch Access

Several outside entities own easements for natural gas, electrical, fiber optic and other utility lines across the R efuge. In addition, several other outside entities own water rights that are conveyed across the R efuge through ditches such as the Smart Ditch, U pper Church Ditch and M cK ay Ditch. The owners and managers of these easements and water rights will continue to access the $R$ efuge to maintain their respective utilities and water rights.

## Open Space and Trails

## Recreational Trails

The R efuge is bounded on three sides by designated open space land owned and managed by local governments. Several new trails are planned in these areas, including:

- A new trail on City of B oulder Open Space land that parallels Highway 128, connecting the C oalton Trail to the Greenbelt Plateau trailhead near H ighway 93
- A new trail across the City and Country of Broomfield's Great Western Open Space to access Indiana Street

The City of Arvada has planned several trails along the Big Dry Creek drainage between the Refuge and Highway 72 to the south. These trails are not associated with currently designated open space, but are within the planned Vauxmont development described above.

## Front Range Trail

In 2001, Colorado State Parks initiated a planning project to designate a continuous trail route along the Front Range of Colorado. As planned, the Front R ange Trail would parallel the east side of H ighway 93 between the highway and the R efuge's western boundary. While the concept of this trail in this general location is certain, the exact alignment has yet to be determined.

## Coal Creek Canyon Park

J efferson County Open Space owns 2,807 acres of land near the mouth of Coal Creek Canyon, about 2 miles west of the R efuge. Completed in 2001, the
management plan for this property outlines management unit designations, trails and facilities. However, the management plan also recommends postponing any trail or facility development until at least 2006 so that development plans can be consistent with surrounding land uses (J COS 2001).

## U.S. Department of Energy Monitoring and Maintenance

The R ocky F lats site is currently undergoing cleanup by the DOE. The R efuge would not be established until cleanup and certification by E PA is complete (currently scheduled for 2006). It is not known how long cleanup might take, or what effects cleanup activities might have on R efuge resources and uses (see discussion in Section 1.8). The DOE will retain primary jurisdiction over some of the lands surrounding the Industrial Area and will require ongoing access to the R efuge after cleanup for monitoring and maintenance purposes.

Cold War M useum
The R ocky F lats Cold War M useum was founded in 2001 as a non-profit organization with the intent of establishing a museum that documents the historical, scientific and environmental aspects of the former nuclear weapons plant at R ocky F lats. The organization has been working to establish a location for a museum and funding to construct it. In August 2003, the R ocky F lats Cold War M useum released a M useum F easibility Study that investigated potential sites, funding sources and program requirements for a museum. The study recommended the consideration of three sites for a museum:

- E xisting R ocky F lats Visitor's Center (Buildings 60 and 61) at the west entrance to R ocky F lats
- L ocation near the entrance of the N ational Wind Technology Center off of Highway 128
- L ocation within the future Vauxmont development off of H ighway 72 south of the Refuge

The study recommended a museum location at or near the existing R ocky F lats Visitor's Center because of its proximity to the site. If the necessary funding is secured, the organization hopes to open the R ocky F lats C old War M useum in 2006 (I nfor mal L earning Experiences 2003).

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Table 6. Summary of Objectives and Strategies

## ALTERNATIVE A - No Action

## ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

## WILDLIFE AND HABITAT MANAGEMENT

| Preble's Habitat Management | Objective: <br> $x$ Protect and maintain Preble's habitat throughout the Refuge. <br> Strategies: <br> x Survey Preble's locations and habitat every 2-3 years. | Objective: <br> $x$ Protect, maintain, and improve Preble's habitat throughout the Refuge. <br> Strategies: <br> $x$ If necessary, exclude grazing/browsing animals to protect habitat. <br> $x$ Seek funding/partnerships to monitor impacts of recreation on Preble's. |
| :---: | :---: | :---: |
| Xeric Tallgrass Management | Objective: <br> x Maintain the existing extent of xeric tallgrass habitat (in Rock Creek Reserve). <br> Strategies: <br> $x$ Within 2 years, develop vegetation management plan. <br> x Monitor every 2-3 years to determine species composition, document the effectiveness of weed control applications, and assess impacts of disturbance on plant communities in the Rock Creek Reserve. <br> $x$ Use prescribed burning, and mowing to stimulate the growth of native plants in the Rock Creek Reserve. <br> x Suppress all natural wildfires. <br> X Participate in regional xeric tallgrass prairie conservation efforts. | Objective: <br> x Maintain xeric tallgrass habitat across the Refuge with a native species composition of $80 \%$. <br> Strategies: <br> $x$ Monitor every 2-3 years to determine species composition, document effectiveness of weed control applications, assess impacts of disturbance on plant communities across Refuge. <br> $x$ Use prescribed fire, grazing, mowing and other tools to stimulate the growth of native plants. |
| Mixed Grassland <br> Prairie <br> Management | Objective: <br> x Maintain and improve the vigor and native species composition of short and mesic mixed grassland habitat (in Rock Creek Reserve). <br> Strategies: <br> X Allow short and mesic prairie to support sustainable prairie dog expansion. <br> x Maintain short and mesic prairie to support the reintroduction of sharp-tailed grouse or other species. <br> $x$ Use prescribed fire, and mowing to stimulate the growth of native plants in the Rock Creek Reserve. <br> $x$ Suppress all natural wildfires. | Objective: <br> $x$ Same as A, except: Restore hay meadow and other areas to a native mixed grassland community. <br> Strategies: <br> $x$ Use prescribed fire, grazing, mowing and other tools to stimulate the growth of native plants. <br> $x$ Restore hay meadow and other areas to native mixed grassland. |



## ALTERNATIVE A - No Action

ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

WILDLIFE AND HABITAT MANAGEMENT (continued)

| Road Restoration and Revegetation | Objective: | Objective: |
| :---: | :---: | :---: |
|  | X Revegetate 12 miles of unused roads and 7 stream crossings in Rock Creek Reserve. (To be completed by the end of the plan). | $x$ Revegetate 26.3 miles of unused roads and 13 stream crossings across the Refuge. (To be completed by the end of the plan). |
|  | Strategies: | Strategies: |
|  | X Allow natural revegetation of lightly used roads and stream crossings. |  |
|  | $x$ In some locations, regrade and seed roads. |  |
|  | control noxious weeds in seeded road corridors. | $x$ Every 3 years survey to determine ground cover, vegetation density, species composition, and effectiveness of weed control and impact of disturbances. |
| Weed <br> Management | Objective: <br> x Within Rock Creek Reserve: <br> - Reduce the density of diffuse knapweed and Dalmation toadflax populations $15 \%$ within the first 5 years, $25 \%$ within 10 years, and $50 \%$ within 15 years. <br> - Reduce the density and halt the spread of other noxious weed species, especially Canada thistle, by $50 \%$ within 15 years. <br> - Prevent the establishment of species on County and State weed lists not yet observed on the Refuge. <br> x Outside the Rock Creek Reserve: <br> - Limit and control the spread and density of existing weed infestation. <br> Strategies: <br> X Employ an integrated pest management (IPM) approach to include herbicides, biological controls, grubbing/handpulling, collecting tumbleweeds, and limited use of prescribed fire (within Rock Creek Reserve only). <br> X Annually map perimeters of weed infestations and treatment sites. | Objective: |
|  |  | Same as $A$ with the following changes: |
|  |  | x Refuge Wide: <br> - Reduce diffuse knapweed and Dalmation toadflax to $15 \%, 30 \%$, and $60 \%$ for 5,10 and 15 years respectively. <br> - Reduce the density and halt the spread of other noxious weed species, especially Canada thistle, by $50 \%$ within 15 years. |
|  |  | Strategies: <br> x Same as A, except: Add prescribed fire and managed grazing Refuge-wide to the list of weed management tools. |
|  |  |  |
|  |  | X Develop comprehensive integrated pest management plan. <br> x Informally survey for new infestations along roadways, trail, restoration areas and disturbed sites. <br> x Establish interior fencing to collect wind dispersed weeds; burn along fence lines to dispose of collected weeds. |


| ALTERNATIVE C-Ecological Restoration | ALTERNATIVE D - Public Use |
| :---: | :---: |
| Objective: <br> Same as B except: <br> x Revegetate 25.7 miles of unused roads and 13 stream crossings. <br> Strategies: | Objective: <br> Same as B except: <br> x Revegetate 24.3 miles of unused roads and 6 stream crossings. <br> Strategies: |
| Objective: <br> Same as B | Objective: <br> Same as B except: <br> X Refuge Wide: <br> - Reduce diffuse knapweed and Dalmation toadflax to $10 \%, 15 \%$, and $300 \%$ for 5,10 and 15 years respectively. |
| Strategies: | Strategies: <br> x Same as $A$ : Prescribed fire and grazing would not be a part of the IPM techniques |
|  | $\times$ No informal surveys. <br> $x$ No interior fencing for weed management. |

## ALTERNATIVE A - No Action

ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

WILDLIFE AND HABITAT MANAGEMENT (continued)

| Deer and Elk <br> Management | Objective: <br> $x$ Allow CDOW to establish target populations and manage deer and elk as needed. <br> Strategies: <br> X Use culling to control populations. <br> $x$ Cooperate with CDOW in monitoring and controlling populations. <br> $x$ Monitor every 2 years to evaluate ungulate impacts on riparian and upland shrub communities in Preble's habitat. | Objective: <br> $x$ Within 3 years, establish deer and elk population targets to be achieved by year 5 . <br> Strategies: <br> $x$ Use public hunting, culling, temporary exclosures, or hazing to manage populations. <br> x Compared to A, this alternative would have more extensive monitoring: <br> - Annual abundance and density counts. <br> - Photo monitoring to document any habitat degradation. <br> x Work with others to protect movement corridors. |
| :---: | :---: | :---: |
| Prairie Dog <br> Management | Objective: <br> $x$ Allow unlimited expansion of prairie dog populations outside of recognized Preble's habitat. <br> Strategies: <br> x Trap and relocate, or use other methods, to exclude prairie dogs from sensitive habitat areas. <br> x Do not accept prairie dogs from off-site locations. | Objective: <br> $\times$ Limit prairie dog populations to 750 acres outside of recognized Preble's habitat and xeric tallgrass habitat throughout the Refuge. <br> Strategies: <br> $x$ Annually monitor distribution of prairie dog populations. <br> x Monitor for plague. |
| Species <br> Reintroduction | Objective: <br> $x$ Facilitate reintroduction of native extirpated species by or in coordination with CDOW. <br> x Monitor redbelly dace and common shiner populations (introduced 2003) until successfully established. <br> Strategies: <br> $x$ Coordinate with CDOW on species release, monitoring, and habitat maintenance. | Objective: <br> Same as A except: <br> $x$ Within 3 years, evaluate suitability for additional reintroduction of native extirpated species such as sharp-tailed grouse in coordination with CDOW. <br> x Prioritize species to be reintroduced. <br> Strategies: <br> x Oversee and assist CDOW on species release, monitoring, and habitat maintenance. <br> X If suitable, complete management plan for sharp-tailed grouse within first 2 years. <br> x Annually monitor native fish in Rock Creek and introduce to other drainages. |


| ALTERNATIVE $\mathbf{C}$ - Ecological Restoration | ALTERNATIVE D - Public Use |
| :---: | :---: |
| Objective: | Objective: |
| Strategies: <br> $x$ Use culling and other strategies. | Strategies: <br> $x$ Use public hunting, culling, or other strategies. |
| X Include more extensive monitoring compared to B : <br> - Seasonal ungulate counts to determine abundance, density and movement patterns. <br> - Annual survey of population size and composition, fawning rates and fawn survival. | $x$ Monitor every 3 years to evaluate ungulate impacts on riparian and upland shrub communities in Preble's habitat. |
| Objective: <br> Same as B except: <br> $\times$ Limit prairie dog populations to 500 acres. <br> Strategies: | Objective: <br> Same as B except: <br> $\times$ Limit prairie dog populations to 1,000 acres. <br> Strategies: |
| x Informally monitor for plague and consult with local public health officials. | $x$ Evaluate the suitability of accepting prairie dogs from off-site locations. <br> x Same as B: Monitor for plague. |
| Objective: <br> Same as B except: <br> x Within 5 years, remove reintroduced native fish species from Lindsay Pond and remove pond. Relocate fish to other drainages on Refuge. | Objective: <br> $x$ Within 3 years, evaluate the suitability of reintroducing the Plains sharp-tailed grouse only. |
| Strategies: <br> x Coordinate with and assist CDOW with species release, monitoring, and habitat maintenance. | Strategies: |

## ALTERNATIVE A - No Action

ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

PUBLIC USE, EDUCATION and INTERPRETATION

| Public Access | Objectives: <br> x Guided tours limited to 300 visitors annually. <br> x On guided tours, provide opportunities for wildlife observation and photography. <br> x Educate visitors about the National Wildlife Refuge System's mission and the Refuge. | Objectives: |
| :---: | :---: | :---: |
|  |  | x Within 5 years, $75 \%$ of visitors will feel welcome, safe and comfortable. |
|  |  | x By plan's end, visitors experience the Refuge on foot, bike and horse. |
|  |  | $x$ In year 1, open a trail to Lindsay Ranch. By years 5-7 open more trails and create baseline visitor data. |
|  |  | x By plan's end, $25 \%$ of visitors appreciate Refuge stewardship and desire to adopt conservation ethics. |
|  | Strategies: | Strategies: |
|  | x Grant access "by arrangement only" and limit to guided tours. | X Allow self-guided public access to trails and facilities. |
|  |  | $x$ Develop an outreach program. |
|  | x Develop a guideline for managing visitor access. <br> $x$ Distribute a survey to measure quality of visitor experience. | $x$ Develop surveys to measure visitor experience. |
|  |  | x Provide a seasonally staffed visitor contact station, overlooks, trails, and other facilities. Site trails (pedestrian only and multiuse trails for equestrian and bike use) to provide opportunities for wildlife observation. Allow limited off-trail use. Seasonally close some trails to minimize wildlife impacts. |
|  |  | $x$ Use signage, staff contact, brochures, website and other means to inform visitors about the steps to becoming a refuge and access opportunities and restrictions. |
|  |  | X Implement volunteer programs. |
|  |  | $x$ Keep surrounding communities informed about Refuge events and plan implementation. |
|  |  | $x$ Develop an interpretive signage system and interpretive programs. |
| Interpretation | Objective: | Objectives: |
|  | x Within 1 year, develop a fact sheet on the Refuge's history and its natural and cultural resources. | $x$ Within 4 years, develop a plan outlining interpretive facilities/programs. |
|  |  | x Within 15 years, implement the interpretive component of the Visitor Services Plan. |
|  | Strategies: | Strategies: |
|  | X Develop guides for staff who are leading tours. | x Work with partners to develop the interpretive component of the Visitor Services Plan. |
|  |  | x Develop programs that explore the site's resources. |
|  |  | $x$ Distribute a variety of interpretive media. |

## ALTERNATIVE C - Ecological Restoration

## Objectives:

x Guided tours limited to 1000 visitors annually.
$x$ On guided tours, provide opportunities for wildlife observation and photography.

X $90 \%$ of visitors appreciate Refuge stewardship and desire to adopt conservation ethics.

## Strategies:

x Same as A: guided tours "by arrangement only"
X Develop strategy to manage public use, including a survey that measures visitor satisfaction and use patterns.
$x$ Provide small scale facilities placed in previously disturbed areas that allow visitors to view key resources while minimizing impacts to wildlife. Construct a short hiking trail on existing roads to access the Lindsay Ranch overlook.


## Objective:

x Within 1 year, develop a fact sheet Refuge's habitat types, wildlife populations, and the Service's restoration practices. Build on the fact sheet to create learning other materials for distribution.

## Strategies:

x Develop guides for staff who are leading tours.
X Work with local educators to determine topics for simple learning materials.

## ALTERNATIVE D - Public Use

## Objectives:

$x$ Within 5 years, $75 \%$ of visitors will feel welcome, safe and comfortable.
$x$ Beginning in year 1 , visitors can experience the Refuge in a variety of ways.
$x$ By year 2, determine baseline visitor use data.
x By plan's end, $50 \%$ of visitors value Refuge stewardship; $10 \%$ want to adopt conservation ethics.

Strategies:
Same as B, except:
x Provide a year-round staffed visitor center.

## Objectives:

$x$ Within 2 years, develop a plan outlining interpretive facilities and programs.
$x$ Within 15 years, implement the interpretive component of the Visitor Services Plan.

## Strategies:

Same as B, plus:
x Design and build (or retrofit) a Visitor Center.

## ALTERNATIVE A - No Action

 (Preferred Alternative)PUBLIC USE, EDUCATION and INTERPRETATION (continued)

| Environmental Education | Objective: <br> $x$ No environmental education programming. | Objectives: <br> $x$ Within 5 years, develop an education plan for high school and college students. <br> $x$ Within eight years, implement the education component of the Visitor Services Plan. <br> Strategies: <br> x Partner with educational institutions and the Cold War Museum. <br> $x$ Use electronic and other media to distribute data. |
| :---: | :---: | :---: |
| Hunting | Objective: <br> $x$ No hunting. | Objectives: <br> $x$ Within 2 years, institute a controlled youth and/or disabled person's deer and/or elk hunting program. Following year 3, consider expanding the hunting program to the general public. <br> $x$ Following each hunting season, assess the hunting program and adjust as appropriate. <br> x $95 \%$ percent of hunters will report no conflicts with other users, and be satisfied with their experience. <br> Strategies: <br> x Work with the Colorado Division of Wildlife and other entities to develop a hunting component of the Visitor Services Plan and to monitor deer populations and habitat condition. <br> $x$ Close the refuge to others during hunting weekends and encourage staff to interact one-on-one with the hunters. <br> x Develop a survey for hunters, adjacent landowners and surrounding communities. |
| Recreation Facilities | Objective: <br> $x$ No recreation facility development. <br> Strategies: <br> $x$ Provide portable restrooms for staff and visitor (guided tour) use. | Objectives: <br> x Within 1 year, develop Lindsay Ranch trail. By years 5-7 build $75 \%$ of trails. By year 15 , build all facilities including about 4 miles of hiking trails and about 13 miles of multi-use trails. <br> x Within 10 years, construct a seasonally staffed contact station/restrooms and maintenance facilities. <br> Strategies: <br> x Develop a universal access trail to the Lindsay Ranch overlook and pedestrian only trails in the Rock Creek drainage. <br> x Mark trails with way finding and interpretive signs and seasonally close trails to protect wildlife habitats. <br> X Construct seasonally staffed contact station, un-staffed welcome kiosk, wildlife viewing blind, and portable restrooms at trailheads and partner to develop trail links and pedestrian crossings. Routinely evaluate facility impacts on wildlife. |



## ALTERNATIVE A - No Action

## ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

## SAFETY




## ALTERNATIVE A - No Action

ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

## OPEN AND EFFECTIVE COMMUNICATION

| Outreach | Objective: <br> $x$ Disseminate information collected on the Refuge through a fact sheet mailed upon request. <br> Strategies: <br> $x$ Distribute fact sheet upon request. | Objective: <br> $x$ Within 5 years, implement 4 methods of informing the public. <br> Strategies: <br> x Reach out to local communities and recruit participants. <br> $x$ Measure diversity of groups attending outreach events. <br> $x$ Utilize a variety of outreach communication methods. <br> x Take part in stewardship programs and local meetings. |
| :---: | :---: | :---: |
| WORKING WITH OTHERS |  |  |
| Emergency | Objective: <br> $x$ Within 1 year, create emergency response agreements with relevant parties. <br> Strategies: <br> $x$ Meet annually, or as often as needed, to coordinate fire and emergency response plans. <br> x Coordinate all prescribed burning and other restoration practices with all nearby agencies. | Objective: <br> Strategies: |
| Conservation | Objective: <br> $x$ Within 1 year, develop a management agreement with the Colorado Division of Wildlife <br> $x$ Maintain open dialogue with adjacent entities. <br> Strategies: <br> $x$ Seek input of Colorado Department of Wildlife on wildlife management strategies. <br> $x$ Work closely with surrounding landowners, open space and natural resource entities. | Objective: <br> $x$ Meet annually (at minimum) with local entities to address conservation issues. <br> Strategies: <br> x Work closely with surrounding open space and natural resource entities. <br> x Use volunteers to help with conservation activities. <br> x Partner to maintain wildlife corridors for wildlife that migrate seasonally to and from the Refuge |



## ALTERNATIVE A - No Action

## WORKING WITH OTHERS (continued)

| Research | Objective: <br> x Maintain agreements with university and federal agencies for radionuclide research. <br> Strategies: <br> x Establish criteria to evaluate research proposals. <br> $x$ Emphasize research with implications for the Refuge | Objective: <br> x Make a list of habitat, wildlife and public use research needs; evaluate proposals for such research. <br> Strategies: <br> X Partner with other for research funding and resources |
| :---: | :---: | :---: |
| Volunteers | Objective: <br> ] No volunteer programs | Objective: <br> $x$ Within 3 years, create a volunteer program. <br> Strategies: <br> x Define volunteer opportunities, and recruit volunteers from horse and bike groups to help maintain trails. <br> x Work to establish a Refuge "Friends" group. |
| Staffing | Objective: <br> $x$ Within 2 years, fund two employees and assign collateral duties for Rocky Mountain Arsenal staff. <br> $x$ Fund two full-time and two seasonal employees from fire management funding. <br> Strategies: <br> x Follow Service protocols hiring of FTEs. | Objective: <br> x Within 2 years, fund four employees and assign collateral duties for Rocky Mountain Arsenal staff. Within 5 years add 1 additional employee. <br> Strategies: |


| ALTERNATIVE C - Ecological Restoration | ALTERNATIVE D - Public Use |
| :--- | :--- |
| Objective: | Objective: |
| Strategies: | Strategies: |

## ALTERNATIVE A - No Action

## ALTERNATIVE B - Wildlife, Habitat, and Public Use (Preferred Alternative)

## WORKING WITH OTHERS (continued)




## chapter 3



AFFECTED ENVIRONMENT

## Chapter 3. Affected Environment

### 3.1. INTRODUCTION

This chapter describes the environmental resources at R ocky F lats that may be affected by the proposed CCP alternatives described in Chapter 2. As discussed in Chapters 1 and 2, DOE will retain primary jurisdiction over an area in the center of the Refuge that encompasses the former Industrial Area and any cleanup, closure and monitoring facilities. The resource descriptions and acreage measurements in this chapter encompass the entire Rocky Flats site and do not distinguish between Refuge lands and land that will be retained by DOE for long-term monitoring.

### 3.2. GEOLOGY AND SOILS

The 6,240 -acre R ocky F lats site is at the interface of the Great Plains and R ocky M ountains, about 2 miles east of the foothill escarpment in J efferson County, Colorado. Site elevation ranges from 5,500 feet in the southeastern corner to 6,200 feet near the current west entrance gate. The western half of the site is characterized by the relatively flat Rocky F lats pediment, which gives way to several finger-like drainages that slope down to the rolling plains in the eastern portion of the site.

## Surficial and Bedrock Geology

Geologic units at the Rocky F lats site range from unconsolidated surficial deposits to various bedrock layers. Surficial deposits in the western portions of the site are characterized by the R ocky F lats Alluvium, clayey and sandy gravels up to 100 feet thick (Figure 12). The steeper slopes below the R ocky F lats Alluvium in the central portion of the site generally consist of landslide deposits. Surficial deposits in the eastern portion of the site consist of colluvium 3 to 15 feet thick and terrace alluvium 10 to 20 feet thick (Shroba and Carrara 1996).

The R ocky F lats Alluvium is underlain by the Arapahoe Formation, composed of sandstones, siltstones and claystones that range from 0 to 50 feet thick. In several locations, springs emerge at the contact of the R ocky F lats Alluvium and the A rapahoe Formation. These springs support the tall upland shrubland community described in the Vegetation Communities section.

Beneath the Arapahoe Formation lies the L aramie Formation, composed of 600 to 800 feet of silty to clayey sandstones, clayey siltstones and claystones. The $L$ aramie For mation is underlain by the Fox Hills Sandstone and Pierre Shale.


The gravelly soils of Rocky Flats have been mined for decades.

## Geologic Hazards

L andslides and landslide deposits are common along the steep hillsides and incised drainages at the base of the R ocky F lats Alluvium escarpment. These deposits occur in areas where bedrock layers such as the A rapahoe F ormation are capped by unconsolidated gravel formations such as the R ocky F lats Alluvium. While most of the landslide deposits are of Pleistocene origin, some, especially those in the Rock Creek drainage, are likely more recent. M any landslide areas have high swell potential and are subject to sheet wash and soil creep (Shroba and C arrara 1996).

Seven geologic fault lines have been identified at Rocky F lats, including a northeast-trending reverse fault that extends across the western part of the Industrial Area. These faults are not believed to be a concern associated with current or future human activities or facilities at the site (DOE 1997).

## Mineral Resources

The Rocky F lats A lluvium is believed to be the only mineral resource feasible for development at the R efuge. H istorically, uranium, coal, oil and natural gas have been extracted near the R ocky F lats site. N one of
these mineral resources, however, appear to be feasible for development (DOE 1997). M ining rights and permits at the site are described in the Infrastructure, Easements and Utilities section.

## Solls

The soils at the site formed from alluvium (stream deposited), colluvium (gravity deposited), or residuum (exposed bedrock material). Soils in the western half of the site formed from alluvium, while those in the eastern half of the site formed from colluvium and residuum.

Soils in the western half of the site are primarily the $F$ latirons and $N$ ederland soils that for med in the R ocky F lats Alluvium (F igure 13). F latirons soils consist of very cobbly to very stony loamy surface soils and clayey subsoils. These soils are deep and well drained. $F$ latirons soils are located on western pediments and ridgetops, as well as the upper portions of hillsides. N ederland soils have very cobbly loamy surface and subsoils. They are deep and well drained. N ederland soils are located on steeper hillsides and valley slopes in the western portion of R ocky F lats.

Soils in the eastern portion of the site consist primarily of Denver, K utch, M idway, Valmont, H averson and N unn soils. The Denver-K utch-M idway complex consists of soils with loamy surfaces and clayey subsoils. The Denver soils are deep and well drained, the K utch soils are moderately deep and well drained, while M idway soils are shallow and well drained. The Denver-K utch-M idway complex is the dominant soil map unit in the eastern portion of R ocky F lats, although it also occurs in the western half along hillsides. Denver and Kutch soils are found on side slopes and the M idway soils occur on steeper slopes. Valmont soils consist of deep, well-drained soils with loamy surface soils and loamy to clayey subsoils. This soil type is found in the northeast corner of R ocky F lats on the eastward extension of the R ock Creek/Walnut Creek drainage divide. H averson soils are loamy soils located in floodplains or low terraces. N unn soils consist of deep, well-drained soils on lower slopes adjacent to drainage bottoms. They have loamy surface soils and loamy to clayey subsoils.

## Soll Contamination

## DOE Retained Area

E levated concentrations of plutonium and americium are currently found in the eastern portion of the site. Concentrations are highest within the DOE retained area, adjacent to an area known as the 903 Pad (DOE
1997). The 903 Pad is an area where industrial oil mixed with plutonium was stored in steel drums from 1958 to 1968. This mixture leaked onto the soils in the storage area, and these contaminated soils were subsequently blown by the wind and deposited to the east and southeast. In 1968, the storage area was capped with asphalt to prevent further release of contaminated soils. B ecause the area near the 903 Pad has plutonium concentrations greater than $50 \mathrm{pCi} / \mathrm{g}$, DOE plans to remove all surface soils with a plutonium concentration greater than $50 \mathrm{pCi} / \mathrm{g}$ (as well as some other areas) and replace them with uncontaminated soils. It is anticipated that DOE will retain jurisdiction over the area, which will not be open for public use.

## Refuge Lands

E xisting concentrations of plutonium, the primary contaminant found in soils outside the DOE retained area, are very low (less than $7 \mathrm{pCi} / \mathrm{g}$ ) in the surface soils in the lands to be transferred to the Service. M ost of the R efuge surface soils have a plutonium concentration less than $1 \mathrm{pCi} / \mathrm{g}$ (F igure 4). As discussed in Chapter 1, DOE is anticipating retaining management responsibility for all lands with surface soils having a plutonium concentration more than approximately $7 \mathrm{pCi} / \mathrm{g}$, in order to minimize the potential for erosion and surface water impacts (F igure 4). Some surface soils south of the east entrance road have a plutonium concentration between 1 and $7 \mathrm{pCi} / \mathrm{g}$ (F igure 4). Because plutonium was distributed east of the 903 Pad by wind, and because of the environmental characteristics of plutonium, elevated plutonium concentrations are limited to surface soils on the R efuge, and are not present in subsurface soils.

The DOE does not anticipate transferring any lands for use as a refuge that would require additional safety requirements for either the refuge worker or the visitor. L ands that would require use restrictions will not be transferred to the Service for the R efuge. The risk assessment efforts that resulted in the $50 \mathrm{pCi} / \mathrm{g}$ cleanup action level were inclusive of $R$ efuge management activities such as trail building, fence construction and maintenance, visitor use, and prescribed fire and were designed to be safe for the $R$ efuge worker, $R$ efuge visitors, including children, and the greater community.

### 3.3. WATER RESOURCES

## Surface Water

Three drainages originate on or near R ocky F lats: R ock Creek, Walnut Creek, and Woman Creek (F igure 14). Stream levels fluctuate depending on the season
and amount of precipitation. M ost streamflow is controlled by ground water discharge; streamflow is higher when ground water levels are higher, such as in the spring. Surface sheet flow is only a significant contributor to stream flows during high precipitation events (K aiser-Hill 2002b).


Drainages such as Rock Creek are a prominent feature of the Refuge.

There are currently 16 ponds on the R ocky F lats site, 12 of which are within the area that will be retained by DOE. The others are the two Lindsay Ponds on R ock Creek and ponds D-1 and D-2 on the Smart Ditch.

## Rock Creek

The R ock Creek basin drains the northwest portion of the site. This drainage has a relatively flat headwater area to the west and steep gullies and channels to the east where it cuts below the R ocky F lats Alluvium into bedrock for mations. Rock Creek is hydrologically isolated from the rest of the site and receives no water from the Industrial A rea. Surface water generally originates from precipitation and shallow ground water discharge. Rock Creek continues off-site to the northeast, where it joins Coal Creek in the B oulder Creek basin (DOE 1997).

## Walnut Creek

Walnut Creek consists of three tributaries that drain the central portion of the site, including most of the I ndustrial Area. The norther nmost branch, N o N ame Gulch, begins at the outfall of the E ast L andfill Pond. The central branch, N orth Walnut Creek, begins at the northern edge of the I ndustrial Area and flows through
the "A" series ponds. South Walnut Creek begins in the Industrial A rea and collects discharge from the Rocky F lats Wastewater Treatment Plant before flowing through the " $B$ " series ponds. The three branches converge near the eastern R ocky F lats boundary before flowing off-site to the east. Walnut Creek is typically dry during most of the year.

## Woman Creek

The Woman Creek basin drains the southern portion of the R ocky F lats site. The Woman Creek drainage consists of two major branches that begin off of the R ocky F lats site to the southwest. The main stem of Woman Creek flows across the site, passing south of the I ndustrial Area and flowing through the $\mathrm{C}-1$ pond. The M ower Ditch diverts most of the Woman Creek flow into M ower Reservoir, east of Rocky F lats.

Typically, Woman Creek has no streamflow in late spring and summer. All surface flows are lost to ground water in the war mer months. In the winter, most of the baseflow is from Antelope Springs. Woman Creek is largely unaffected by pond releases (pond C-2 is discharged about once a year, with a release of 38 acre-feet).

## Big Dry Creek

A small portion of R ocky F lats near its southern boundary lies within the Big Dry Creek drainage, although the creek itself does not flow onto the site. Big Dry Creek flows into Standley L ake about 1 mile east of I ndiana Street.

## Ditches

Besides the three principal drainages, several ditches cross the site. The South I nterceptor Ditch currently collects runoff from south of the Industrial A rea, which channels surface runoff into the C-2 pond. The Smart Ditch originates at Rocky F lats Lake to the southwest of the site, enters R ocky F lats and flows through the South Woman Creek drainage for almost 2 miles before splitting off toward Standley Lake to the southeast. The M ower Ditch diverts most of Woman Creek toward M ower Reser voir to the east. The U pper Church Ditch enters R ocky F lats from the west and traverses the Rock Creek/Walnut Creek drainage divide until it exits the site in the northeast corner. The McK ay Ditch runs from the west side of the I ndustrial Area into the Walnut Creek drainage. The Kinnear Ditch diverts water from Coal Creek west of R ocky F lats and conveys it to the Woman Creek channel (Advanced Sciences 1991).


Surface water is stored in small ponds in many places on the Refuge.

## Off-Site Surface Water

Standley Lake is a large water supply reser voir that ser ves nearby communities. It is located about 1 mile southeast of Rocky F lats on the mainstem of Big Dry Creek (F igure 14). U pstream of Standley Lake just east of the R ocky F lats site, the Woman Creek R eservoir was constructed to intercept any Woman Creek flows that are not diverted through the M ower Ditch. This reser voir is intended to protect water quality in Standley Lake. M ower Reservoir is located north of Woman Creek Reservoir on the east side of I ndiana Street and receives Woman Creek water through the M ower Ditch.

I mmediately east of the site lies Great Western Reservoir, owned by the City and County of Broomfield and used for irrigation. Rocky F lats Lake lies to the south and west of the site on land owned by the State of Colorado. Rocky F lats L ake provides water to the Smart Ditch, which runs across the southern end of the site toward the D-2 pond and eventually, into Standley Lake.

## Ground Water

H ydrogeology at the R ocky F lats site is characterized by three distinct units: the upper alluvial aquifer, lower aquitard, and the L aramie-Fox Hills aquifer. An aquifer
is a geologic formation that has sufficient per meability to store and/or convey water. An aquitard is a confining layer with low permeability that can store of water but does not allow water to readily pass through it.

The upper alluvial aquifer is comprised of the unconsolidated materials that can be as much as 100 feet thick in the western portions of R ocky F lats. This aquifer is generally recharged from precipitation or surface water. Ground water in the unconsolidated alluvial aquifer is generally close to the land surface, with an average depth of 11 feet below ground surface.

Several springs have emerged in areas where the contact of the upper aquifer and the lower aquitard is exposed at the surface. While most of these springs occur within the R ock Creek drainage, Antelope Springs in the Woman Creek drainage has the largest discharge at the site. Antelope Springs discharges continuously over several acres.

The lower aquitard is composed of the deeper claystones and siltstones of the $L$ aramie and A rapahoe For mations. Combined, these formations combined are up to 800 feet thick below Rocky F lats. Recharge of the lower aquitard occurs from downward flow through the upper aquifer, or directly through precipitation in areas where the bedrock is exposed. Beneath the aquitard lies the regional L aramie-Fox Hills aquifer. It is
composed of the lower sandstone unit of the $L$ aramie Formation and the Fox Hills Sandstone and is confined by the overlying aquitard. Ground water levels in the bedrock aquifers are generally greater than 100 feet (DOE 1997).

Several portions of the upper alluvial aquifer east and northeast of the I ndustrial A rea are known or suspected of being contaminated with radionuclides, volatile organic compounds, and metals. The aquitard is less contaminated than the upper alluvial aquifer. No contaminant plumes have been identified in the aquitard. The L aramie-Fox Hills aquifer beneath the site is unlikely to be contaminated (IATTF 1998).

## Future Hydrological Conditions

During site closure, DOE will remove the buildings, pavement and some of the subsurface utilities (to a depth of 3 feet) from the I ndustrial Area and grade and revegetate the area. Subsurface utilities below 3 feet deep will be assessed individually and may be left in place. L andfill areas will be covered and also will be regraded. These changes will affect the surface and ground water hydrology of the site. The following changes that will alter the hydrology of the R ocky F lats site are expected to occur (K aiser-H ill 2002b):

- No more water will be imported to the site
- Two channels in the Industrial Area will route water to the A - and B -series ponds
- Treatment plant discharge to pond B-3 will be discontinued
- The upper reach of the South Interceptor Ditch will be removed
- Subsurface drains in the I ndustrial Area will be removed down to 3 feet
- Subsurface utilities within 3 feet of surface will be removed and the area will be backfilled with R ocky F lats Alluvium, changing the hydraulic conductivity of the subsurface in the I ndustrial Area
- Pavement and buildings will be removed in the Industrial Area (some basement slabs and walls will be left in place)
- The Industrial Area and landfill areas will be regraded to match adjacent topography and the sites will be vegetated

E xpected changes in streamflow in Walnut and Woman creeks are discussed in the following sections. F low in R ock Creek will not be affected. These changes will occur during site cleanup and closure before R efuge establishment. Any potential impacts from these changes will occur while the site is under the DOE 's jurisdiction and are outside of the scope of this CCP/EIS.

## Walnut Creek

Walnut Creek flows will change due to the elimination of waste water treatment plant discharge to the creek, the removal of impervious areas in the Industrial Area, and the elimination of storm water drain discharges in the Industrial Area. Terminal pond (A-4 and B-5) discharges will decrease and Walnut Creek flows will be dominated by pond discharge operations and any pond routing or structural modifications. South Walnut Creek east of the Industrial Area is estimated to lose $90 \%$ of its annual flow (K aiser-H ill 2002b).

## Woman Creek

Changes in the flow of Woman Creek will be insignificant, except for the area south of the Original L andfill where flows may decrease due to the possible use of covers and slurry walls at the landfill site. Drainage to the South Interceptor Ditch and baseflow within the ditch would decrease because storm water flows from the I ndustrial A rea will be significantly reduced. Changes in ditch flows, however, are not likely to affect Woman Creek flows because water from the ditch is detained in pond C-2 and the ditch supplies less than $10 \%$ of the flow of Woman Creek at the east boundary.

### 3.4. VEGETATION COM M UNITIES

A diverse mosaic of vegetation communities is found at R ocky F lats (Table 7). Two of these vegetation communities, the xeric tallgrass grassland and the tall upland shrubland, are considered to be rare in the region. Other significant vegetation communities include the riparian woodland, riparian shrubland, wetlands, mesic mixed grassland, xeric needle and thread grassland, reclaimed mixed grassland and ponderosa pine woodland (F igure 15).

Vegetation communities at Rocky F lats have been grouped into R esource $M$ anagement Zones. These zones generalize the $R$ efuge into three categories with similar wildlife habitat attributes and management requirements. The three management zones are Xeric Tallgrass Grassland, Wetlands and Riparian Corridors, and M ixed Prairie Grasslands.

Table 7. Vegetation Communities at Rocky Flats

| Vegetation Community | Acres | Vegetation Community | Acres |
| :--- | :--- | :--- | ---: |
| Grasslands | 1,568 | Woodlands | Riparian Woodland |
| Xeric Tallgrass Grassland | 2,199 | Ponderosa Pine Woodland | 28 |
| Mesic M ixed Grassland | 187 |  | 9 |
| Xeric N eedle and Thread Grassland | 640 | Wetlands |  |
| Reclaimed M ixed Grassland | 10 | Tall Marsh Wetland |  |
| Short Grassland |  | Short Marsh Wetland |  |
| Shrublands | 34 | Wet M eadow |  |
| Tall U pland Shrubland | Open Water/M udflats | 31 |  |
| Riparian Shrubland | 71 | Other | 121 |
| Other Shrubland | 70 | Disturbed and Developed Areas | 254 |
|  |  | 51 |  |
| Total |  | 997 |  |

Xeric Tallgrass Grassland Management Zone
Xeric Tallgrass Grassland
This rare plant community is found on the rocky plains in the western portions of the site, extending eastward along several finger-like ridgelines.


Big bluestem within the xeric tallgrass grassland.

Covering 1,568 acres, it contains several different plant associations that include combinations of big bluestem, little bluestem, mountain muhly, sun sedge, Fendler's sandwort and Porter's aster. Other tallgrass prairie species include I ndian-grass, prairie dropseed, switchgrass, and needle-and-thread grass. Species richness is high; 285 species have been recorded within the xeric tallgrass community at R ocky F lats, of which about $80 \%$ are native. Differences in species composition are attributable to annual variations in climate and precipitation (K aiser-H ill 2002c).

The xeric tallgrass grassland is found primarily on $F$ latirons and $N$ ederland soils and is believed to be a relict once connected to the tallgrass prairie hundreds of miles to the east (N elson 2003; E ssington et al. 1996).

The Colorado N atural H eritage Program (CNHP) has found that much of the xeric tallgrass grasslands along the Colorado Front R ange has been disturbed by urban development and agricultural conversion over the last century. In addition, aggressive weed species such as cheatgrass, J apanese brome and diffuse knapweed have degraded many areas of this community throughout the region (E ssington et al. 1996). The CN H P believes that the xeric tallgrass grassland community exists in fewer than 20 places globally and that R ocky F lats has the largest example of this community remaining in Colorado and perhaps N orth America. The CN H P ranks this community as imperiled within the state ( E ssington et al. 1996).

The xeric tallgrass grassland community is comprised of several sub-communities ( N elson 2003). One of these sub-communities was identified by ESCO during a fiveyear evaluation of bluestem-dominated grasslands in the R ocky F lats area. This study found that the major distinguishing feature of what ESCO calls the rare
"R ocky F lats Bluestem Grassland" community is the abundance of big bluestem with little bluestem, mountain muhly and Porter's aster. While big and little bluestem are characteristic of M idwestern tallgrass prairies, mountain muhly and Porter's aster are characteristic of mountain environments. This unusual combination of mountain and plains grassland species in a consistent and recurring pattern across the R ocky F lats alluvial surface, al ong with evidence of exceptional stability, makes this vegetation community a rare, if not unique, resource (E SCO 2002).

In 2001, high winds deposited several inches of sand on xeric tallgrass grassland areas adjacent to existing gravel mines in the northwest corner of the R efuge. This sand buried most of the native vegetation and was soon colonized by sunflower, a native annual weedy species, as well as noxious weeds such as diffuse knapweed, Russian thistle and kochia. This area may require ongoing weed management and possible reseeding to re-establish the native vegetative cover ( $K$ aiser-H ill 2002c).

Wetland and Riparian Corridors
M anagement Zone

## Riparian Woodland

The riparian woodland community is characterized by a diverse mixture of plains cottonwood, peachleaf willow, Siberian elm and coyote willow, with an understory of various shrubs such as leadplant and snowberry. Covering 28 acres, it is found primarily along the drainage bottoms of R ocky F lats, with the most significant stand occurring in the R ock Creek drainage (K aiser-Hill 1997; PTI 1997; E ssington et al. 1996).

The most significant threat to the riparian woodland community is from exotic species such as Siberian elm, C anada thistle, musk thistle, smooth brome and K entucky bluegrass. Preservation of this woodland community depends on the preservation of associated streamflow (PTI 1997; E ssington et al. 1996).

## Riparian Shrubland

Riparian shrubland forms extensive, dense thickets of shrubs along the stream bottoms. This community covers 41 acres throughout the Rocky F lats site. It is dominated by narrowleaf willow, coyote willow, or indigo bush and generally has an understory consisting of leadplant, Baltic rush and


Cottonwood fall foliage within the riparian woodland.


Choke cherry within the upland shrub habitat.
various sedges (Kettler et al. 1994; U SACE 1994; $K$ aiser-Hill 1997).

## Tall Upland Shrubland

Tall upland shrubland occurs on 34 acres of northfacing slopes above seeps and along streams, primarily within the R ock Creek drainage. The tall upland shrubland consists of a rare association of hawthorn, chokecherry and occasionally wild plum. This shrubland is associated with ground water seeps that form at the contact of the R ocky F lats Alluvium and the underlying, relatively imper meable A rapahoe Formation. The herbaceous understory contains a number of species that are restricted to the cool, shaded microhabitat provided by the canopy. Understory species include F endler waterleaf, spreading sweetroot, anise root, carrionflower greenbriar, fragile fern, C olorado violet, Rydberg's violet and northern bedstraw. Although the tall upland shrubland represents less than $1 \%$ of the total area of R ocky F lats, it contains $55 \%$ of the plant species on the site (DOE /Ser vice 2001). This shrubland community is believed to be rare and may not occur anywhere else (DOE /Service 2001; E ssington et al. 1996).

## Other Shrubland

Other shrubland communities include short upland shrubland and savannah shrubland, covering 70 acres primarily in the Rock Creek drainage. Short upland shrubland is characterized by stands of snowberry and occasional Wood's rose and is often found in association with wet meadows and other wetland or riparian communities. Savanna shrubland occurs in dryer areas where scattered shrubs are interspersed with grasslands. Three-leaf sumac is the predominant shrub in this community (K aiser-H ill 1997).

## Wetland Communities

Wetland communities cover 406 acres of the R ocky F lats site and play an important role in sustaining the diverse vegetation and habitat types found on the site. The most significant wetland complexes at Rocky F lats are the seep-fed wetlands along the hillsides of the R ock Creek drainage and the Antelope Springs complex in the Woman Creek drainage. These wetlands are significant because they have the largest contiguous areas and the most complex plant associations (PTI 1997).

Three wetland types, tall marsh, short marsh and wet meadow, are found at the site. These wetland types occur in streamside areas along the valley floors and


Wetlands and open water provide waterfowl habitat.
near the seeps and springs that occur along many of the hillsides. E ach wetland type is described below.

## Tall Marsh Wetland

Tall marsh wetlands generally occur along ponds, ditches and in persistently saturated seeps. Covering 31 acres of the site, these wetlands are dominated by cattails, bulrushes and associated forbs such as watercress, showy milkweed, swamp milkweed and Canada thistle (a noxious weed). Antelope Springs in the Woman Creek drainage is the best example of a saturated slope wetland and tall marsh community at R ocky F lats (F igure 15).

## Short Marsh Wetland

Covering 121 acres, this wetland type is commonly associated with seasonally inundated or saturated areas, such as hillside seeps. Prevalent species include N ebraska sedge, Baltic rush and spike rush as well as forbs such as watercress and speedwell.

## Wet Meadow Wetland

These seasonally saturated wetlands occupy 254 acres on the perimeter of saturated wetlands and contain elements of both the short marsh wetland and upland mixed grassland communities. Prevalent species include redtop, prairie cordgrass and solid stands of Canada bluegrass and western wheatgrass. Other species commonly found in this community include common milkweed, wild iris, Canada thistle, dock and occasionally arnica (N elson 2003).

## Mixed Prairie Grasslands M anagement Zone

## Mesic Mixed Grassland

The mesic mixed grassland community is the largest vegetation community at R ocky F lats, covering 2,199 acres across the broad ridges, hillsides and valley floors throughout the site and the rolling plains in the eastern portions of R ocky F lats ( F igure 15). This community is characterized by western wheatgrass, blue grama, side-oats grama, prairie junegrass, C anada bluegrass, Kentucky bluegrass, green needlegrass and little bluestem. This grassland occurs on clay loam soils having relatively higher soil moisture content than other upland areas. The higher moisture results from subirrigation from the coarse alluvial soils, snow accumulation, and protection from wind (DOE 1997). The mesic mixed grassland is very important to wildlife species including grassland birds, small mammals and larger mammals such as mule deer.

The quality of mesic mixed grassland varies considerably across the site. In the western parts of the site, this community has been degraded by diffuse knapweed, while some areas in the eastern portion of the site have been degraded by weed species such as J apanese brome, alyssum and musk thistle (PTI 1997).

## Xeric Needle and Thread Grassland

Several patches of xeric grassland dominated by needle-and-thread grass occur in the eastern half of Rocky F lats. These patches cover 187 acres. Other dominant grass species include N ew M exico feathergrass, Canada bluegrass, K entucky bluegrass and J apanese brome ( N elson 2003). This grassland occurs primarily on the eastern extensions of the Rocky F lats pediment that is characterized by very cobbly sandy loam soils. Although not quite as cobbly, these soils are very similar to the soils that support the xeric tallgrass grassland community (K aiser-H ill 1997). The largest expanse of needle-and-thread grassland at Rocky F lats occurs along the ridgetop north of the east access road.

## Reclaimed Mixed Grassland

Reclaimed mixed grassland covers 640 acres, primarily in the southeastern portion of the site which was for merly cultivated for agriculture. M ost of these areas have been re-seeded with a mixture of smooth brome and intermediate wheatgrass, both introduced species. Other common species include crested wheatgrass, sweetclover and field bindweed (K aiser-H ill 1997).


Dalmatian toadflax, a noxious weed, has moved into large areas of the Refuge.

## Short Grassland

This grassland is typified by buffalograss and blue grama, both short grass prairie species. Ten acres of this community are found on the site (K aiser-Hill 1997).

## Ponderosa Pine Woodland

I solated patches of ponderosa pine woodland cover 9 acres in the uppermost reaches of the R ock Creek and Woman Creek drainages near the western edge of the Refuge. These scattered pines represent an eastward extension of the nearby foothills forests. While much of the understory is similar to the adjacent grassland communities, other associated plants are more likely to occur in foothills environments (DOE 1997).

## Disturbed and Developed Areas

Disturbed and developed areas consist of existing or former facilities associated with the previous use of the R ocky F lats site. They include roads, landfills, dams and other facilities. They also include former facilities that have been revegetated with native and introduced grass species.

## Noxious W eeds

N oxious weeds are exotic, aggressive plants that invade native habitat and cause adverse economic or environmental impacts. Since 1990, R ocky F lats has experienced a large increase in noxious weeds (DOE 1997). At R ocky F lats, the noxious weed species with the greatest potential to degrade the native plant communities and that are the most difficult to control include diffuse knapweed, musk thistle, Dalmatian toadflax, and Canada thistle. Other increasingly

Table 8. Major Noxious Weeds at Rocky Flats

| Weed Name | High Density <br> (ac.) | Medium Density <br> (ac.) | Low Density <br> (ac.) | Scattered <br> Density (ac.) | Total Infested <br> Area (ac.) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dalmatian toadflax | 341 | 389 | 1,240 | 537 | 1,207 |
| Diffuse knapweed | 380 | 525 | 377 | 377 | 1,956 |
| Musk thistle | 9 | 84 | 430 | 346 | 869 |

problematic weeds are downy brome (cheatgrass), field bindweed, and jointed goatgrass (L ane 2004). Diffuse knapweed, an aggressive tumbleweed, is currently given highest control priority. Canada thistle is common in and around most of the wetlands, musk thistle is found across mesic grasslands, and Dalmatian toadflax is common in xeric grasslands and other areas (Figure 16). Sulfur cinquefoil is a new invader to the area that may have already established populations on the R efuge (L ane 2004).

Prioritized noxious weed lists and selected weed control measures are found in the 2002 A nnual Vegetation M anagement Pl an. The three most abundant noxious weeds identified in 2001 mapping were: Dalmatian toadflax infesting 2,504 acres; diffuse knapweed infesting 1,919 acres; and musk thistle infesting 869 acres (Table 8) (K aiser-H ill 2002a; D OE /Ser vice 2001).

## Rare Plants

N o federally listed plant species, such as the U te Iadies'-tresses orchid or Colorado butterfly plant, are known to occur at R ocky F lats. A side from the rare xeric tallgrass prairie and tall upland shrubland communities, R ocky F lats also supports populations of four rare plant species that are listed as rare or imperiled by the CNHP. These species are the mountain-loving sedge, forktip three-awn, carrionflower greenbriar, and dwarf wild indigo. Forktip three-awn primarily occurs in previously disturbed sites near the western edge of the cur rent I ndustrial Area. The other three species occur primarily along the pediment slopes in the R ock Creek drainage (K aiser-H ill 2002c).

## Fire History

H istorical documentation indicates that the grasslands in the R ocky F lats area have been subjected to lightning and human-caused fires for thousands of years (DOE 1999). These fires likely played a major role in promoting native vegetation growth and diversity (DOE 1999). Since 1972, wildfires have not been allowed to burn and only one controlled burn has been conducted in the grasslands
at R ocky F lats. As a result, a fuel load of dead vegetation has been building up in the grasslands of R ocky F lats for at least 30 years. This buildup of dead vegetation has contributed to an invasion of noxious weeds on the site, particularly in the last 10 years (DOE 1999).

Seven wildfires have been documented on the site since 1993 (F igure 17). In 1994, the Spring Grassland fire burned 70 acres between Highway 128 on the north boundary and the north access road. In 1996, the 104-acre L abor Day Grassland F ire burned much of an area penned in by access roads in the southern portion of the site. In February 2002, a 27-acre fire burned through portions of the R ock Creek drainage on the south side of Highway 128. A 48-acre prescribed burn was conducted on April 6, 2000. The prescribed burn took place in the same area as the 1996 wildfire (K aiser-H ill 2002).

### 3.5. WILDLIFE RESOURCES

$M$ any areas of the R ocky F lats site have remained relatively undisturbed for the last 30 to 50 years, allowing them to retain diverse habitat and associated wildlife. These wildlife communities are supported by


Mixed mesic grassland provides food and shelter for elk and other wildlife.
the regional network of protected open space that surrounds the site on three sides, buffering wildlife habitat from the surrounding urban development.

## Mammals

One of the most abundant and conspicuous mammal species at R ocky F lats is the mule deer. A resident herd of about 160 individuals inhabits the site. While mule deer distribution varies by the season, they appear to have a general preference for the following areas (shown in Figure 18):

- The open grasslands of the upper R ock Creek drainage
- The shrublands of the lower R ock Creek drainage
- The grasslands of the upper Walnut Creek drainage
- The hillsides above lower Walnut Creek
- Riparian bottomlands around Woman Creek and Antelope Springs
- The grasslands below the pediment in the Smart Ditch drainage

In the spring, mule deer exhibit an affinity for woody habitat and secondarily for grasslands. In the summer, deer use is more generally divided among different habitats. In the fall, mule deer primarily use woody habitats, with grasslands also being important. In the winter, mule deer are commonly observed in grasslands and tall upland shrublands (K aiser-H ill 2001).

Whitetail deer have become more common at the site and are often obser ved in company with mule deer.

The R efuge is in CDOW 's Game M anagement Unit (GM U ) \#38 and is adjacent to GM U \#29, which collectively make up the Boulder deer herd. American elk visit Rocky F lats, but are not resident (DOE 1997). In 2003, 11 cow elk were obser ved with nine calves in the R ock Creek drainage (Wedermyer 2003).

Other mammals obser ved at R ocky F lats include desert cottontail, white-tailed jackrabbits, blacktailed jackrabbits, muskrat and porcupine. Muskrats generally occur in and around the ponds, while porcupine populations are limited to the shrubland and ponderosa pine habitats in the upper Rock Creek drainage (DOE 1997). Black-tailed prairie dogs inhabit the R ocky F lats site in limited numbers (Figure 18) and are discussed in greater detail below. N umerous small mammal species, such as mice and voles, inhabit all vegetation community types at R ocky F lats. Preble's meadow jumping mouse, a threatened species, is described below under Federal Threatened and Endangered Species.

Two commonly obser ved carnivore species at R ocky F lats are the coyote, which occurs throughout the site, and raccoon, which is often seen in the Industrial Area and near watercourses. Typically at R ocky F lats, three to six coyote dens support an estimated 14 to 16 individuals at any given time (K aiser-H ill 2001). Twenty-two coyote dens used between 1991 and 2002 have been identified at R ocky F lats. The coyote dens generally occur on hillsides near watercourses. Six dens were active in 2002. One active den was located in the upper R ock Creek drainage, two were located on the slopes above either side of Walnut Creek near I ndiana Street, one was near the D-1 pond, one near Antelope Springs and one in the upper South Woman Creek drainage (N elson 2003). Other carnivores


The coyote is a commonly observed carnivore species on the Refuge.
include striped skunk, gray fox, red fox, long-tailed weasel, American badger and mink. Black bears and mountain lion tracks are occasionally seen at the site (K aiser-H ill 2000, 2001).

## Black-Tailed Prairie Dog

The black-tailed prairie dog is a controversial species on the forefront of conservation in the U.S. (CDOW 2003). The prairie dog is often described and disputed as a "keystone species" because it has a large effect on community structure or ecosystem function (Power et al. 1996; CDOW 2003).

In August 2004, the Service removed the prairie dog from consideration as a candidate species under the E ndangered Species Act (Service 2004b). Candidate species are plants and animals for which the Service has sufficient information on their biological status to propose them as endangered or threatened under the ESA, but for which development of a proposed listing regulation is precluded by other higher priority listing activities. C andidate species receive no statutory protection under the E SA (Service 2002).

R egardless of its status as a keystone species, prairie dogs play an important role in grassland ecosystems. Several studies found that prairie dogs alter plant species composition and structure. Typically, areas occupied by prairie dogs have greater cover and abundance of perennial grasses and annual forbs compared to non-occupied sites (Whicker and Detling 1988; Witmer et al. 2002). Prairie dogs can contribute to overall landscape heterogeneity, affect nutrient cycling, and provide nest sites and shelter for wild life such as rattlesnakes and burrowing owls (Whicker and Detling 1988). Prairie dogs can also denude the surface by clipping above-ground vegetation and contributing to exposed bare ground by digging up roots (K uford 1958; Smith 1967). Prairie dogs are susceptible to and can spread Sylvatic plague.

Three black-tailed prairie dog colonies, comprising 112.8 acres of grasslands, were mapped at Rocky $F$ lats in 2000. Since 2000, plague outbreaks have reduced the active colonies to an area of 10 acres (Stone 2003). These colonies are shown on Figure 19.

The R ocky F lats site contains about 2,460 acres of potential prairie dog habitat (Figure 19). Delineations of potential prairie dog habitat are based on soil, vegetation, and slope attributes that prairie dogs are known to prefer (Clippinger 1989):

- 30 to $90 \%$ herbaceous cover
- 2 - to 10 -inch vegetation height


American goldfinch.


Western meadowlark.


Swainson's hawk.

- Slopes less than 20\% (prefer less than 10\%)
- R ock-free soils with less than 70\% sand content


## BIRDS

The most commonly observed raptors at R ocky F lats are red-tailed hawk, great horned owl and American kestrel. Other less abundant raptors include Swainson's hawk, ferruginous hawk, prairie falcon and long-eared owls. M ost raptor species use riparian woodlands or tall upland shrublands for nesting and roosting habitat and forage in all habitats at the site. R aptor nest sites obser ved between 1991 and 1998 are shown on F igure 18.

Over 185 species of migratory birds have been recorded at R ocky F lats, of which about 75 are believed to breed at the site. Of the estimated 100 neotropical migrants (migratory birds that breed north of the U.S./M exico border and winter south of the border (PTI 1997)) at Rocky F lats, about 45 are confirmed or suspected breeders at the site.

Commonly observed bird species in wetland habitats include the red-winged blackbird, song sparrow, common yellowthroat and common snipe. Common birds in riparian woodland areas include the northern oriole, A merican goldfinch, house finch and yellow warbler. The tall upland shrubland habitat is inhabited by the song sparrow, rufus-sided towhee, black-billed magpie, yellow-breasted chat and blackcapped chickadee. Common grassland birds include the vesper sparrow, western meadowlark, grasshopper sparrow and mourning dove (DOE 1997). The reclaimed mixed grassland provides habitat for birds such as the western meadowlark and vesper sparrow (PTI 1997).


Northern red-belly dace were introduced into the Lindsay Pond in 2003.

Several waterfowl species use the ponds at R ocky F lats. The most common waterfowl are mallards and Canada geese (DOE 1997). Great blue herons feed in mudflats and short marshlands, while doublecrested cormorants are common summer residents.

## Plains Sharp-tailed Grouse

The R ocky F lats site and surrounding areas contain potential habitat for the plains sharp-tailed grouse. The grouse is extirpated from the area and is not known to occur at R ocky F lats prior to 2003 (D OE 1997). The City of B oulder Open Space and M ountain Parks Department, along with B oulder County Parks and Open Space and the CDOW, have initiated a sharp-tailed grouse reintroduction program on joint City-C ounty owned open space land north of R ocky F lats. A bout 25 individuals were transplanted to the open space area in 2003, while several more are planned to be reintroduced in the future (Brennan 2003). Several of the transplanted individuals are believed to have used R ocky F lats' grasslands (Wedermyer 2003).

According to the CDOW Plains Sharp-tailed Grouse R ecovery Plan (CDOW 1992), grouse use different habitats seasonally with extensive use of grassland and grassland-low shrub transition zones. Riparian areas and wooded draws are important winter habitat. Reasons for the decline of sharp-tailed grouse include land cultivation, livestock grazing and fire control. Other threats to grouse include urban development and alteration of habitat by weed infestation (Gershman 1992).

## Reptiles and Amphibians

In general, reptiles and amphibians are found in small numbers at R ocky F lats due to an absence of suitable habitat. The most common reptiles are the bullsnake, yellow-bellied racer, plains garter snake and prairie rattlesnake. All of these species occur in the open grassland habitats, although the plains garter snake typically lives close to water bodies. Other reptiles include the short-horned lizard in open grasslands, the eastern fence lizard in rocky shrublands, and the western painted turtle in ponds (DOE 1997).

The most abundant amphibian at R ocky F lats is the boreal chor us frog, which breeds in water bodies throughout the site. The northern leopard frog is less common and is found only in permanent water bodies such as ponds (DOE 1997). The boreal chorus frog is relatively abundant in the streams and wetlands at R ocky F lats (K aiser-H ill 2000). Other amphibians
include the bullfrog, Woodhouse's toad, the plains spadefoot and the tiger salamander (DOE 1997).

## Aquatic Species

Aquatic species at R ocky F lats are limited in drainages and ditches by low and irregular flows. The most common aquatic macroinvertebrates (aquatic insects) are the larvae of the blackfly, midge and mayfly (DOE 1997). Other species include caddisflies, craneflies, damselfly larvae, as well as snails and amphipods. L arge macroinvertebrates such as crayfish and snails are potentially important prey for other fish, waterfowl and mammal species.

E ach of the three primary drainages at Rocky F lats contains a variety of pond and stream habitats, varying amounts of habitat modification, and seasonal water flows. The Walnut Creek drainage has been highly modified as part of the development of R ocky F lats. The upper section of the drainage was filled and the lower section modified into a series of small reservoirs that can retain water released from the I ndustrial Area. A variety of non-native fish species (rainbow trout, carp, bass) were introduced into the Walnut Creek reservoirs. Although all introductions did not
establish reproducing fish populations, carp, goldfish and fathead minnows are present in these reservoirs. Woman Creek retains a significant amount of stream habitat and holds the majority of R ocky F lats fish species. N ative fish species that reproduce within Woman Creek include white suckers, fathead minnows, green sunfish, stonerollers and creek chubs. Two nonnative fish species, golden shiners and largemouth bass, also are found in the drainage.

According to the C olorado Vertebrate Ranking System (CDOW 2001), the lowa darter and common shiner rank high enough to merit re-evaluation and the redbelly dace is potentially imperiled. Threats to these species include extirpation through habitat degradation (e.g., siltation, pollution and/or bank destabilization, the effects of urbanization and predation by introduced non-native fish.

## Native Fish Restoration

The 2001 Rock Creek Reserve Integrated $N$ atural R esources M anagement Plan (DOE /Service 2001) called for the establishment of native fish populations within the R ock Creek drainage. R ock Creek supports favorable habitat for native fish such as the common


Mule deer are one of several wildlife species that regularly move between the Refuge and adjoining lands.
shiner and northern redbelly dace. M onitoring during the drought of 2002 demonstrated that Rock Creek flows remain consistent in dry years.

N ative fish restoration efforts began in 2002, when largemouth bass and other non-native fish were removed from the L indsay Ponds with rotenone (a piscicide). In J une and August 2003, common shiner and northern redbelly dace were introduced to the Rock Creek drainage, with the intention of establishing a new population of these rare and declining native fish species (R osenlund 2003).

## Wildlife Species of Special Concern

In addition to federally listed wildlife species described below in the Federal Threatened and Endangered Species section, the Rocky F lats site has been known to support numerous species with special status designated by CDOW because of their rare or imperiled status (Table 9). Western burrowing owl has been observed in grasslands and the fer ruginous hawk has been observed in riparian woodlands and open grasslands (PTI 1997; DOE 1997).


The Refuge contains about 2,460 acres of potential prairie dog habitat.


Preble's meadow jumping mouse.

## Wildlife Corridors

While Rocky F lats is sur rounded on three sides by major roads, many wildlife species move between the site and habitat in surrounding areas. However, movement corridors between the R efuge and adjacent lands are not well defined. M ovement of most terrestrial species occurs along broad areas where disturbance and bar riers to movement are minimized (H oward 2003; Wedermyer 2003).

On the west side of the $R$ efuge, east-west movement across Highway 93 can be impeded by the South B oulder Diversion Canal and mining areas on the western edge of R ocky F lats. Given these barriers, the most likely areas for wildlife movement are the open lands in the upper R ock Creek area and the upper Woman Creek area between the mining areas (on land owned by the State of Colorado) and the west access road.

Prairie dogs cross Highway 128 in the northwest corner of the R efuge, to access other colonies on adjacent open space lands. Otherwise, north-south prairie dog movement across Highway 128 does not likely occur at any specific location. The R ock Creek drainage along the highway is impeded by the highway embankment and the culverts for the creek are too small for use by larger species of mammals. Likewise, the east side of the R efuge is open in most places and wildlife moves across a broad front, although the Walnut Creek and Woman Creek drainages provide natural corridors for east-west movement for small and mid-size mammals across I ndiana Street.

Table 9. Wildlife Species of State Special Concern at Rocky Flats

| Common Name | Scientific Name | Status | Occurrence at <br> Rocky Flats |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Plains sharp-tailed grouse | Tympanuchus phasianellus jamesii | State endangered | Observed infrequently |
| Western burrowing owl | Athene cunicularia hypugea | State threatened | Known resident or regular visitor |
| Northern leopard frog | Rana pipiens | State special concern | Known resident |
| American peregrine falcon | Falco peregrinus | State special concern | Regular visitor |
| Common garter snake | Thamnophis sirtalis | State special concern | Observed infrequently |
| Ferruginous hawk | Buteo regalis | State special concern | Known resident or regular visitor |
| Greater sandhill crane | Grus canadensis tibida | State special concern | Observed infrequently |
| Long-billed curlew | Numenius americanus | State special concern | Observed infrequently |
| Mountain plover | Charadrius montanus | State special concern | Observed infrequently |

M ost deer on Rocky F lats do not migrate offsite and elk periodically descend from the foothills and enter R ocky F lats from the west. In the spring of 2003, several cow elk used the R ock Creek drainage as a calving ground (Wedermyer 2003). The behavior of other species is less known.

## Potential Contamination Issues

E xtensive studies have been conducted on the potential effects of contamination on wildlife and vegetation at R ocky F lats since the mid 1970s, mostly by Colorado State U niversity. These studies include two deer studies as well as studies of small mammals, arthropods (insects), snakes, and cattle. Samples were taken of various species for the Draft E cological Risk Assessments for Walnut Creek and Woman Creek Watersheds at R ocky F lats E nvironmental Technology Site (September 1995) and included samples consisting of small mammals, insects, benthic invertebrates, and fish. Additional studies were done by CSU on vegetation uptake of plutonium, in both ter restrial and aquatic species. Studies conducted at other DOE facilities can be used to compare to R ocky F lats. See Section 1.8-Issues Outside the Scope of This EIS, and Section 3.2-Geology and Soils for more information about residual soil contamination at R ocky F lats.

Tissue samples, including edible tissues of deer har vested at R ocky F lats in 2002, have been analyzed for contaminants. The results of these analyses indicate radionuclide tissue levels of non-detectable quantities or at method detection limits. In all cases the edible tissue levels are below the $1 \times 10-6$ risk-based level for consumption of R ocky F lats deer tissue.

### 3.6. FEDERAL THREATENED AND ENDANGERED SPECIES

R ocky F lats supports two wildlife species listed as threatened or endangered under the E ndangered Species Act (E SA). The Preble's meadow jumping mouse and the bald eagle are listed as threatened.

As discussed in the preceeding Wildlife section, the black-tailed prairie dog is no longer listed as a candidate species (Service 2004b).

## Preble's Meadow Jumping Mouse

Preble's meadow jumping mouse (Preble's) occurs in every major drainage on the site. Listed as a threatened species in 1998, the mouse occurs in habitat adjacent to streams and water ways along the Front $R$ ange of Colorado and southeastern Wyoming. At R ocky F lats, Preble's also has been found in wetlands and shrubland communities adjacent to the R ock Creek and Woman Creek drainages. K nowledge of the natural history and ecology of the Preble's is limited. An increase in knowledge about the species may change our understanding of their habitat needs and associations. In 2003, the Service designated critical habitat for the Preble's. The critical habitat did not include any of the drainages at R ocky F lats because the site is to become a R efuge (Service 2003).

In M arch 2004, the Service initiated a status review of the Preble's based on two petitions to remove the mouse from federal protection under the E ndangered Species Act. When the status review is finished, the Service will issue a finding regarding whether the subspecies should remain listed or should be proposed for delisting (Service 2004). U ntil the status review and finding are finalized, the Service will continue to manage Preble's as a threatened species in accordance with existing laws and policies.

## Bald Eagle

The bald eagle occasionally forages at R ocky F lats although no nests have been identified. An active nest is located to the east of R ocky F lats near Standley L ake. E agles feed primarily on fish and waterbirds but also on small mammals and mammal carcasses (DOE /Service 2001). The bald eagle was federally listed as endangered in 1967 and was downlisted to threatened in 1994.

## Plant Species

No federally listed plant species are known to occur at Rocky F lats. While many of the riparian and wetland communities support potential habitat for the $U$ te Iadies'-tresses orchid and Colorado butterfly plant, these species are not known to occur at the site (E SCO 1994). The mosaic of vegetation communities at R ocky F lats contains several rare and sensitive plant communities. These include the xeric tallgrass grassland, tall upland shrubland, riparian shrubland, mountain-loving sedge, forktip three-awn, carrionflower greenbriar, dwarf wild indigo and plains cottonwood riparian woodland communities. E ach of these communities is described in detail in the Vegetation Communities section.

### 3.7. CULTURAL RESOURCES

Cultural resource surveys have identified and recorded 45 cultural sites or artifacts at R ocky F lats (Figure 20).

M ost of these sites or artifacts are related to E uroAmerican occupation of the area within the last 120 years. N one of the identified cultural resources are recommended as eligible for listing in the N ational R egister of H istoric Places.

## Prehistoric Resources

While various N ative A merican groups occupied the R ocky F lats region prior to 1800, few remains from this period have been found on the site. Cultural resource inventories have identified several isolated finds of prehistoric origin, including stone enclosures and stone cairns (D ames and M oore 1991).

## Historic Resources

N umerous sites and artifacts related to agricultural and mining activity at R ocky $F$ lats in the early 20th century have been identified. These include ditches, stock ponds, rock piles, building remains, fencing materials and other farming and ranching-related equipment (F igure 20). R emnants of an apple orchard are near the site of a former stage coach stop in the Woman Creek drainage. An abandoned railroad grade, whose construction began in 1881 and was never completed, traverses the R efuge.
$M$ any historic sites relate to land uses at Rocky F lats during the early 20th century. During this time, the cattle industry along the Front R ange boomed and several families acquired land for pasture in the R ocky


Remnants of an apple orchard are among the cultural resources found in the Woman Creek drainage.


The Lindsay Ranch barn is the most prominent historic resource at Rocky Flats.
F lats area. In most cases, the primary ranch sites were outside of what became the R ocky F lats site, with the exception of the Lindsay R anch (Dames and M oore 1991).

## Lindsay Ranch

The area known as the Lindsay R anch was originally homesteaded by the Scott family in 1868. The northern part of this area was given to the railroad in 1897 as part of the railroad land grants. Other lands sur rounding what became the Lindsay R anch were homesteaded by various settlers in the 1880s and 1890s. Between the late 1880 s and 1916, the $J$ ones family, one of the original homesteaders in the area, had acquired the area that would become the Lindsay R anch. During this time, many of the original homesteads were being consolidated into larger parcels to provide pasture for cattle (Dames and M oore 1991).

In 1916, almost 700 acres of land in the area was sold to the E bertharter family, who controlled 1,280 acres along the northern portion of the current R ocky F lats site. In 1941, a 640-acre ranch property was sold to George and Susan Lindsay. The Lindsays resided in Denver and raised cattle on the ranch at Rocky F lats. The L indsays owned the ranch property at Rocky $F$ lats and a 320-acre ranch parcel at the west end of L eyden Gulch, south of R ocky F lats. The barn was constructed in the mid-1940s, followed by the construction of the house in 1949. The house was occupied by a caretaker until the property was condemned by the U.S. Atomic E nergy Commission for the development of the R ocky F lats plant in 1951.

M aintenance of the ranch structures ceased in 1952. During the operation of the R ocky F lats plant, security personnel informally used both the house
and barn for target practice. The Lindsay Ranch area now consists of a large barn, a collapsed shed, corral, livestock chute, and a frame house. A blizzard in $M$ arch 2003 dumped over 3 feet of snow in the area, collapsing the east and west wings of the barn. During the fall of 2003, the Service, in partnership with DOE stabilized the barn to prevent further damage to the structure (N orman 2003). The two wings were essentially rebuilt. Part of the barn roof was repaired. Portions of the concrete foundations were replaced. The windows and doors were boarded to protect the structure from wind and moisture.

The house is in a dilapidated condition, with holes in the roof and walls and an unstable floor, and has not been maintained or stabilized since it was last used in 1951.

## Cold War Era

The R ocky F lats site was one of the 13 nuclear weapons production facilities in the $U$ nited States during the Cold War. Weapons production ended in 1989. The D OE completed an inventory of all buildings on the site and deter mined 64 facilities within the I ndustrial Area are very important to regional, national and international history for their role during the Cold War era. The State H istoric Preservation Office has determined that these 64 facilities are eligible for listing in the N ational R egister of H istoric Places as a historic district (DOE 1997). All of these facilities will be removed prior to site closure and establishment of the Refuge.

### 3.8. INFRASTRUCTURE, EASEM ENTS, AND UTILITIES

## Transportation

The R ocky F lats site is sur rounded on all sides by state highways or a major thoroughfare. Colorado Highway


East entrance road to Rocky Flats.

128 defines most of the site's northern boundary, while Highway 93 runs parallel to the western boundary about $1 / 4$ mile to the west. L ess than 1 mile to the south, Highway 72 runs parallel to the site's southern boundary. I Idiana Street defines the site's eastern boundary. Current access to the site is from Highway 93 or I ndiana Street. The existing access road leading into R ocky F lats E nvironmental Technology Site east from Highway 93 carries approximately 2,700 vehicles per day (David E vans 2003). H owever, traffic on the existing access road will be greatly reduced following cleanup and closure of the site by DOE .

## Highway 93

Colorado State H ighway 93 west of R ocky F lats is relatively straight and flat with adequate sight distance in the vicinity of the existing access road. The R ocky F lats access road intersects Highway 93 at a signalized intersection about 1.5 miles north of Highway 72. The section of Highway 93 at the access road has two through travel lanes with a southbound left turn lane and northbound right turn lane, as well as northbound and southbound acceleration lanes at the intersection. This segment of H ighway 93 is categorized as an Expressway (Category E-X) in the CDOT State Highway Access Category Assignment Schedule (CDOT 2001), which defines the requirements for access locations, operation and design criteria along roadways on the state highway system. The speed limit along Highway 93 approaching the signal is 45 mph. Highway 93 carries about 22,100 vehicles per day (measured north of the west access road) (David E vans 2003). This volume is projected to increase during the life of the CCP (Table 10).

The Highway 93 and Highway 72 intersection southwest of the site is signalized. The H ighway 93 and Highway 128 intersection northwest of the site is also signalized.


Clay mining along the Refuge's western boundary.

## Highway 128

Colorado State Highway 128 north of the site is two lanes with substantial horizontal and vertical curves between Highway 93 and McC aslin Boulevard. This segment of Highway 128 is categorized as a Regional Highway (Category R-A) in the CDOT State Highway Access Category Assignment Schedule (CDOT 2001). City of B oulder and Boulder County Open Space is adjacent to the roadway on the north side and a signalized intersection is at McCaslin B oulevard. The speed limit in this segment is 55 mph . Highway 128 west of McCaslin B oulevard carries about 5,200 vehicles per day (David E vans 2003). This volume is projected to increase during the life of the CCP (Table 10).

## Indiana Street

Indiana Street east of the site is a straight two-lane alignment over rolling terrain with little to no shoulder between Highway 128 and 96th Avenue. The speed limit in this segment is 50 mph . I ndiana Street east of the project site carries about 5,600 vehicles daily (D avid E vans 2003). Traffic volume is projected to increase during the life of the CCP (Table 10).

Table 10. Daily and Peak Hour Traffic Volume Summary

| Roadway Segment | 2002 AADT ${ }^{\dagger}$ | 2003 <br> Weekday Count | 2021 |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| SH 93 - West of R ocky F lats | 19,040 | 22,110 | 28,500 |
| SH 128 - E ast of SH 93 | 4,510 | 5,170 | 6,700 |
| Indiana Street - E ast of R ocky F lats | - | 5,580 | 8,100 |

[^2]

Many internal roads would be revegetated.
This roadway is an arterial maintained by J efferson County. The land on the east side of the roadway is City and County of Broomfield and City of Westminster Open Space and land owned by the Woman Creek R eser voir Authority. The H ighway 128 and I ndiana Street intersection northeast of the site is signalized. The existing R ocky F lats E nvironmental Technology Site has a gated access at a signalized intersection on I ndiana Street about 1.5 miles north of 96th Avenue. The I ndiana Street and 96th Avenue inter section southeast of the site is also signalized.

## Internal Roads

The R ocky F lats site currently has many roads, fences and utilities that ser ve its pre-closure functions. Outside of the I ndustrial Area, which currently contains a network of paved streets, most of the site is accessed by a network of graded gravel roads and minor two-track roads. In addition, existing miner al rights and water rights on site are owned by outside entities. E xisting infrastructure, utility easements and mining permits are shown on F igure 21.

## Utilities

The utility infrastructure cur rently serving the site, including electric and sewer lines, will be removed or remediated in place prior to closure. According to the R efuge Act (Appendix A), existing, privately owned utility easements across the site will remain in place and the owners of those easements will have the right to continue to access them.

## Natural Gas Easements

Two natural gas easements are currently on the site, a north-south easement and an east-west easement. The north-south easement runs through the eastern portion of the site. The east-west easement runs along the
southern edge of the I ndustrial Area, extending between the east and west access gates (F igure 21). In an area east and south of the I ndustrial A rea, the title to portions of both natural gas easements is unclear (Schiesswohl 2003).

## Electrical Line Easements

A 230-kV electrical line follows an easement through the southern and eastern portions of the site. The line runs in a north-south orientation between the north boundary and the proximity of South Woman Creek, where it then runs southwesterly toward the southern boundary of R ocky F lats. A second electrical line easement runs from the proximity of the C-2 pond to the east gate along I ndiana Street.

Two parallel 115-kV electrical lines follow easements from the northeast corner of R ocky $F$ lats toward the I ndustrial Area. These lines were constructed primarily to ser ve the I ndustrial Area and will be removed and easements abandoned prior to site closure. A nother electrical line easement follows the west access road from Highway 93 to the I ndustrial Area. This electrical line has been removed and the easement will be abandoned (the title to this easement is unclear). These easements are shown on F igure 21. An electrical line with no easement follows the west side of I ndiana Street, within the R ocky F lats boundary.

## Other Utilities

A fiber optic line with an easement runs from the N WTC in the northwest corner of the site, across the R ock Creek drainage, to the I ndustrial Area. The future of this line and easement is uncertain. In addition to the electrical line along the west side of I ndiana Street, a telephone and fiber optic line also follows the I ndiana right of way. These utility lines do not have easements and may be within the R ocky F lats site (instead of the I ndiana right of way) (Schiesswohl 2003).

## Mineral Rights

A substantial portion of the mineral estate (subsurface mineral rights) associated with lands at R ocky F lats is privately owned. The Service believes that the exercise of these existing privately owned mineral rights, particularly surface mining of gravel and other aggregate material, at R ocky F lats will have an adverse impact on the management of the R efuge. The Service does not believe it can manage the R efuge for meeting the purposes of section 3177(e)(2) of the R efuge Act if certain mineral rights are exercised. Accordingly, the Service will not accept transfer of
administrative jurisdiction from DOE for lands subject to the mining of gravel and other aggregate material at Rocky F lats until the U nited States owns the mineral rights of the land to be transferred to the Service, or until the mined lands have been reclaimed to a mixed prairie grassland community.

Three per mitted mining areas cur rently exist on Rocky F lats (F igure 21):

- Bluestone Sand and Gravel mine and Bluestone expansion-425 acres
- Lakewood Brick and Tile - 80 acres
- Church Ranch R ocky F lats Pit - 94 acres

L aF arge, Inc. (formerly Western A ggregates) operates the Bluestone sand and gravel quarry in the northwestern corner of the site. While the permit area includes 425 acres of land, about 300 acres are designated for habitat preservation, or non-mining setback, easements and buffer areas (J efferson County 2002). The Bluestone permit allows expansion of the mine into the northern portion of the R ock Creek drainage, near the NWTC (F igure 21). M ost of the R ock Creek drainage is included in a habitat preservation area.

L akewood Brick and Tile operates an 80-acre clay mining area immediately north of the west access road.

In 2004, Church R anch received a per mit for gravel extraction from the R ocky F lats Pit, located east of the L akewood Brick and Tile operation on the north side of the west access road. As directed by the Colorado Division of Minerals and Geology in the mining permit, the Church Ranch mining plan stipulates that it will not expose groundwater. Mining activities will stay a minimum of 2 feet above groundwater (CDM G 2004; Church Ranch 2004).

## W ater Rights

As discussed in the Water Resources section, the cur rent water supply to the R ocky F lats site will be terminated following the cleanup and closure of the existing facilities. The U.S. Government does not own water rights on the R ocky F lats site. H owever, two outside entities do own water rights. The Smart Ditch and Irrigation Company owns water rights through the Smart Ditch from R ocky F lats L ake (west of the site) to the D-2 Pond in the southeast corner. The City and County of Broomfield owns water rights in the U pper Church

Ditch and the MCK ay Ditch, which convey water across Rocky F lats to the east and northeast. Other water rights on the site include the $M$ ower Ditch and the K innear Ditch (Advanced Sciences 1991). A new water supply to serve the R ocky F lats NWR is not planned.

### 3.9. SURROUNDING LAND USE

The R ocky F lats site is at the intersection of J efferson, Boulder and Broomfield counties. The site is surrounded by open space to the north, east and west and urban development to the northeast and southeast (Figure 22). Other nearby land uses include mining operations, wind energy research, and water collection and storage facilities.

## Municipalities

Four principal cities and towns, Arvada, Westminster, Broomfield and Superior, are located within close proximity of R ocky F lats. The general land uses of those portions of these municipalities located near the site are described below.

The City of Arvada is located southeast of R ocky F lats. While most of Arvada's residential and commercial development is over 1 mile from Rocky Flats, the


Downy paintbrush.

City's incorporated boundary directly abuts the site. A large area immediately south of R ocky F lats and east of Highway 93 has been annexed by the City and is planned for residential and mixed development (see
Section 2.10-Reasonably Foreseeable Activities). This area, known as the Vauxmont property, is currently vacant and used for livestock grazing.

N orth of Arvada, the City of Westminster is located directly east of Rocky F lats. H owever, most of the western portions of Westminster's incorporated area consist of open space. R esidential land uses begin about 1.5 miles east of R ocky F lats.

The City and County of B roomfield is located immediately east and northeast of R ocky F lats. The area to the east is dominated by open space associated with Great Western R eservoir and undeveloped Iand. Other portions of this area are planned for development supporting office complexes. An existing office complex is located about 1 mile northeast of R ocky F lats on the north side of H ighway 128.

The Town of Superior is north and northeast of R ocky F lats' northeastern corner. E xisting residential land uses are about $1 / 4$ mile north of R ocky $F$ lats and future residential developments are proposed for the area. Superior's town center is located about 2 miles north of the R ocky F lats boundary.

## Wom an Creek Reservoir Authority

The Woman Creek Reservoir Authority is a separate unit of government composed of the cities of Westminster, Thornton and N orthglenn. The Authority constructed the Woman Creek Reservoir in 1996 to prevent the flow of surface water from R ocky F lats into Standley L ake, a drinking water source for several communities (CDPHE 2003a). The Woman Creek R eser voir Authority owns the reservoir and some of the land surrounding the reser voir.

Open Space
The R ocky F lats site is surrounded on three sides by designated open space. These open space lands are owned and managed by seven different jurisdictions and are described in detail in Section 3.10.

## Other Nearby Land Uses

The Colorado State L and B oard manages state land in Section 16 immediately southwest of Rocky F lats. Portions of Section 16 have been mined for clay and aggregates and most of the land is leased for grazing livestock.

The DOE 's N ational R enewable E nergy L aboratory operates the N WTC immediately northwest of R ocky F lats. This facility is used for research on powergenerating wind turbines.

Denver Water owns a large tract of land about 1 mile to the southwest of R ocky F lats along the west side of Highway 93 from H ighway 72 south to $R$ alston R eser voir. While portions of this land are used for water collection and distribution facilities, most of it is undeveloped. This property includes a potential reser voir site in L eyden Gulch (B assett 2002).

Two companies, TXI and L aF arge, operate gravel mining and processing facilities on two separate but contiguous sites in the northwest corner of R ocky F lats site and on adjacent privately owned land. The mining facilities consist of surface excavations, material conveyors, rail lines and processing facilities (DOE -NREL 2002).

J efferson County Airport is located about 2 miles east of R ocky F lats. Airport runways are aligned in a northeast/southwest configuration. Aircraft takeoff and landing patterns currently do not pass directly over the R ocky F lats site (DOE -N R E L 2002).

### 3.10. OPEN SPACE, RECREATION AND TRAILS

Rocky F lats is surrounded on three sides by designated open space. While some of these open space parcels restrict public use, others provide a network of recreational trails that are connected to the surrounding communities (F igures 22 and 23).

## City of Boulder Open Space and Mountain Parks

The City of B oulder Open Space and M ountain Parks (BOSM P ) owns and manages several large open space parcels near the northern and western edges of Rocky F lats. B OSM P lands along the northern edge of R ocky F lats extend from near the middle of R ocky F lats to the west along the B oulder/J efferson county line for over 4 miles to the top of E Idorado M ountain. These lands are collectively referred to as South Boulder Open Space. Within J efferson County, B OSM P also owns the J ewell M ountain and Van F leet properties to the west of Rocky F lats between Highway 93 and Coal Creek.

BOSMP lands offer a network of soft-surface trails available for hiking, mountain biking and equestrian use. The F latirons Vista and Greenbelt Plateau trailheads are located about 1 mile from R ocky F lats to the northwest near the H ighway 93/128 intersection.

BOSM P is working with several other organizations to protect and restore the Coal Creek riparian area that runs through their properties near R ocky F lats. $R$ estoration activities include fencing to control livestock, stream channel restoration, wetland restoration and monitoring. Small mammal trapping along Coal Creek has revealed several occurrences of Preble's meadow jumping mouse (B OSM P 2002).

## Boulder County Open Space

B oulder County owns several open space parcels on the north side of R ocky F lats between the Town of Superior to the east and BOSMP lands to the west. These holdings include the Lindsay, Zacharias/T homas and C arlson/L astoka properties. Recreational access to Boulder County Open Space lands to the north and northeast of Rocky F lats is from the Coalton Trail, which begins on Highway 128 north of R ocky F lats. The Coalton Trail provides recreational access (hiking, biking and equestrian uses) to the County open space lands northeast of R ocky F lats. The trail connects to the Rock Creek Trail in the Town of Superior.


The white-tailed jack rabbit is found on the Refuge.

## Jefferson County Open Space

J efferson County owns and manages several parcels to the west and southwest of R ocky F lats. The R ansonE dwards property immediately west of R ocky F lats extends from C oal Creek to the west. Coal Creek Canyon Open Space is located along the south side of Highway 72 about 2 miles west of Rocky F lats. J efferson County also owns several conservation easements in this area. White $R$ anch Open Space is located about 3 miles to the southwest of Rocky F lats.

The 2,807-acre Coal Creek Canyon Park cur rently has no developed trails or facilities. Due to uncertainty surrounding the future management of sur rounding publicly owned properties, including Rocky F lats and Denver Water properties, Coal Creek's M anagement Plan recommends postponing trail and facility development for 5 to 7 years (J COS 2001).

## City of Arvada Open Space

The City of Arvada owns several open space parcels about 2 miles south of R ocky F lats. These parcels are around Arvada R eservoir, along L eyden Gulch, and in the area between the two. A network of paved and unpaved trails runs throughout the City of Arvada, including the unpaved L eyden Gulch trail located about 1.5 miles south of R ocky F lats.

The City has identified additional trail corridors south of the R ocky F lats site that would provide potential linkages between Arvada and the R efuge (City of Arvada 2001). Proposed trails include the following:

- Leyden Gulch Trail - This extension of an existing trail will cross Highway 93, providing access to J efferson County open space. It will be open to hiking, biking and equestrian users.
- Big Dry Creek - The trail will follow the Big Dry Creek from Standley Lake to H ighway 93 and would border the R efuge's southern boundary. A proposed trailhead for the Big Dry Creek trail will be $1 / 8$ mile south of the Refuge's boundary. The hiking and biking trail could also link the R efuge to the proposed Vauxmont Park.
- Barbara Gulch Trail - This trail will extend from the Highway 72/93 intersection to the City of Arvada. The trailhead at the intersection would be an important hub in an alternative transportation route (e.g., bike commuters) along Highway 93.
- Jeffco Trail - The City's master plan also identifies a proposed J effco trail along Church Ditch which runs north-south between the R efuge and Standley Lake.


## City of Westminster Open Space

The City of Westminster has several open space properties to the east and southeast of R ocky F lats. These properties include the Colorado Hills Open Space and Standley Lake Regional Park. Colorado Hills includes a soft-surface trail between Mower Reservoir and adjacent residential areas. Standley L ake is a regional destination for boating, swimming and picnicking. This park is also a focal point for Arvada and Westminster's paved greenway trail systems. The city's soft surface Walnut Creek Trail terminates less than 2 miles from Rocky F lats' eastern boundary and is open to hiking and biking. The trail could provide a potential link between the R efuge, surrounding communities and the Westminster trail system.

## City and County of Broom field Open Space

Directly east of R ocky F lats, Broomfield owns the Great Western Open Space lands surrounding its Great Western R eservoir. This area consists mainly of former grazed or cultivated fields. The City and County of Broomfield considers Great Western Open Space to be a highly suitable receiving site for prairie dog relocation (City and County of Broomfield 2001). The establishment of a large prairie dog town at Great Western R eservoir Open Space would likely attract a greater number of raptors and other predators to the area and may encourage the expansion of prairie dogs in the eastern portions of the R efuge.

## Town of Superior Open Space

Superior's open space is located across Highway 128 at the northeast cor ner of R ocky F lats, on the east side of McC aslin B oulevard. A network of paved trails throughout Superior's residential neighborhoods connects to the R ock Creek Trail, which continues to the northeast into Broomfield (Superior 2001).

### 3.11. VISUAL RESOURCES

Visual resources at R ocky F lats can be placed under three general categories: views of the R ocky F lats area from sur rounding communities, views from Rocky F lats to surrounding landmarks, and
internal views. Disturbed areas at R ocky F lats are also a component of its current visual character.

## Views From Surrounding Areas

Situated on a high, sloping pediment, the R ocky F lats site lies at the base of the Front Range of the R ocky M ountains. This area is commonly referred to as the Front Range mountain backdrop and consists of various ridges and peaks including South Boulder Peak, E Idorado M ountain, Crescent Peak and the $R$ alston Buttes. Beyond the mountain backdrop are the I ndian Peaks, which are intermittently visible from R ocky F lats and surrounding communities.

The R ocky F lats area, including the Refuge and surrounding open space lands, defines the northwestern boundary of the Denver metropolitan area, where urban and suburban development gives way to open grasslands that slope up into the craggy forests of the mountain backdrop. Views to R ocky F lats capture a range of landscape types as the grasslands give way to the ponderosa draped foothills and on to the towering R ocky M ountains. This view can be appreciated from many areas throughout the Denver metropolitan region.

## Views From Rocky Flats

Several notable views from the R efuge characterize the site's visual quality. These views, both internal and distant, are enjoyed from some of the high points along the pediment in the western and central portions of the Refuge. The view of the Rock Creek drainage and L indsay $R$ anch from the east is one of the most striking views from the Refuge.

While R ock Creek offers topographical relief and vegetative variety, the Lindsay $R$ anch structures reveal


Larkspur with a Rocky Mountain backdrop.
the site's history. B eyond these immediate features, the high peaks along the Continental Divide are visible through E Idorado Canyon. From the upper Walnut Creek area looking east, the mixed grassland prairie and riparian areas in the eastern portions of the R efuge are backed by Great Western Reser voir and the communities and open plains beyond. Several high points in the southern portion of the R efuge provide distant views to the southeast of Standley L ake and the downtown Denver skyline.

## Internal Views

I nternal views at Rocky F lats are generally characterized by the open grassland landscape. While the majority of the site is composed of large expanses of uninter rupted grassland, distinct vegetation along drainages (i.e., cottonwoods and upland shrubs) and varied topography present additional visual resources. N umerous drainages and gullies slope steeply to the east where the flat pediment top gives way to more rolling grasslands. This terrain provides numerous opportunities for scenic overlooks with commanding views as well as secluded pockets with intimate views of the R efuge landscape.

## Disturbed Areas

Visual resources at R ocky F lats are affected by facilities associated with mining and former weapons production on the site. Currently over 70 miles of maintenance and access roads occur on the R ocky $F$ lats site (including R efuge land and area to be retained by DOE ). W hile these roads are generally not visible from surrounding areas, they interrupt many of the inter nal views at R ocky F lats.

The buildings and facilities within the I ndustrial Area are visible throughout the site and are a visual landmark from surrounding areas. Prior to the establishment of the R efuge, these facilities will be removed and much of the current Industrial Area will consist of restored grasslands. While the industrial nature of this area will change, it will continue to compromise internal views and will be a visual reminder of the former facilities for several years. Over the long term, as grassland restoration begins to take form, DOE envisions a visually "seamless" division between the R efuge and the former industrial site that will be retained by DOE .

### 3.12. NOISE

E xisting noise levels vary widely across the R efuge. N oise levels on the north, west and east perimeter are
affected by traffic on the highways adjacent to these locations. B ecause traffic volumes are higher on Highway 93, noise levels are higher on the western perimeter than at other locations. N oise levels are lower on the southern perimeter because Highway 72 is farther from the site boundary. Wind generators at the NWTC also generate noise. While the site is undergoing cleanup and building demolition, construction noise near the I ndustrial Area is considerably louder than ambient conditions. N oise levels vary with the type of cleanup activity. R ocky F lats is typically a very windy location and wind noise contributes to the overall ambient noise levels.

N oise levels decrease away from area highways, site cleanup, and N WTC wind generators. After cleanup, noise levels in the center of the R efuge will be very low and the R efuge will provide opportunities for solitude.

### 3.13. AIR QUALITY

R ocky $F$ lats is located within the boundary of the Denver $M$ etropolitan Area for air quality planning purposes. For many years, the Denver metropolitan area has experienced carbon monoxide, ozone, and particulate matter air pollution as well as visibility problems. These conditions have recently improved, however, and the Denver area is now in attainment of most of E PA's health-based standards for air quality with the exception of ozone (E PA 2002). Ozone levels in the summer of 2003 violated standards (CDPHE 2003). R egulatory requirements may control the timing of certain natural resources management activities, such as prescribed burning, which requires a permit from the state.

Air quality is monitored at five air monitoring stations operated by the CDPHE. Two of these stations are located just off-site at the northeast and southeast site boundary along I ndiana Street, downwind of R ocky F lats. All criteria air pollutants are below state standards. It has not been determined whether the air monitoring stations will be removed following cleanup of the site.

### 3.14. SOCIOECON OM ICS

## Population and Dem ographics

The population in J efferson County grew from 438,430 in 1990 to 527,056 in 2000 (U.S. Census B ureau 2002), an average annual increase of about $1.8 \%$. J efferson County population is expected to increase about 0.75\% annually from 2000 to 2015, while the state population is expected to increase by $1.7 \%$ annually (Colorado Department of L ocal Affairs 2002).

R ocky F lats is located in J efferson County's N orth Plains Community Planning A rea, which also includes portions of Westminster, Arvada, Golden and unincorporated areas. Within this planning area, the population grew from 8,453 in 1990 to 10,194 in 2000, an average annual increase of about $2 \%$ (J efferson County 2002). A bout $95 \%$ of the $N$ orth Plains population consider themselves to be white (compared to $83 \%$ state wide), while about 5\% consider themselves to be Hispanic or L atino in origin (J efferson County 2002).

## Employment

The average unemployment rate for J efferson County in 2001 was $3 \%$, while the state average was 3.72\% (Colorado Department of L ocal Affairs 2002). In 2000, the services sector employed 79,317 workers while the retail trade sector employed 62,838 and the government sector employed 51,762 (Colorado Department of L ocal Affairs 2002).

## Income

In 2000, per capita personal income was $\$ 36,442$, a $5.6 \%$ annual increase since 1990. Total personal income in J efferson County was $\$ 19.3$ billion in 2000, up from about $\$ 9.4$ billion in 1990, reflecting an average annual growth rate of about 7.5\% (Bureau of E conomic Analysis 2002). The largest sources of work-related personal earnings by industry were services (16.1\%), government (8.3\%), and manufacturing (7.9\%). Retail trade accounted for about 3\% of the total personal income in 2000. Transfer payments, dividends, interest and rent accounted for 22\% of personal income in 2000 (Bureau of E conomic Analysis 2002).

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## chapter 4



ENVIRONMENTAL CONSEQUENCES

## Chapter 4. Environmental Consequences

### 4.1. INTRODUCTION

This chapter provides an analysis of the potential effects on environmental resources associated with the implementation of each of the four management alternatives for the Refuge. Potential impacts were identified for each alter native based on a review of relevant scientific literature, previously prepared environmental documents for Rocky F lats, and the best professional judgment of Service staff and other resource specialists.

This chapter is organized by resource, and provides an analytical comparison of the alternatives. Many of the potential management actions and resource impacts are similar between the alternatives, but the discussion differentiates impacts where applicable. Resource impacts are discussed according to the management goals and the appropriate types of actions or activities associated with those goals. For example, the discussion of impacts to vegetation associated with Goal 1 - Wildlife and $H$ abitat M anagement includes the potential effects associated with Preble's H abitat $M$ anagement, Xeric Tallgrass M anagement, Mixed Grassland Prairie M anagement, and other management actions. N ot all goals, objectives, and accompanying management actions are applicable to each resource; therefore, only those that are relevant for a particular resource are described.

Discussions are organized consistent with the goals, objectives, and strategies described in Chapter 2. General topic areas include:

- Wildlife and H abitat M anagement (Goal 1)
- Public U se, E ducation, and I nter pretation (Goal 2)
- Refuge Operations, Safety, and Partnerships (Goals 3 to 6)

A summary of the impacts discussed is provided at the end of Chapter 4 in Table 21 - Summary of Environmental Consequences.

The R efuge Act (Appendix A) directs the Service to consider "the characteristics and configuration of any perimeter fencing that may be appropriate or compatible for cleanup and closure purposes, refuge purposes, or other purposes." Fencing options and their impacts are discussed in Section 4.15 - Fencing


The potential effects of management activities on wildlife and habitat are analyzed for each alternative.

Considerations. An assessment of the potential effects that nearby transportation improvements could have on Refuge resources, as well as recommendations to mitigate those effects, is found in Section 4.16 Possible Transportation Improvements Near the Refuge. An assessment of how the proposed alter natives conform with the R efuge goals is included in Section 4.17 - Adherence to Planning Goals.

## M ethods

E ffects are evaluated at several levels, including whether the effects are adverse or beneficial, and whether the effects are direct, indirect, or cumulative with other independent actions. The duration of effects also is used in the evaluation of environmental consequences.

Direct effects are those where the impact on the resource is immediate and is a direct result of a specific action or activity. E xamples of a direct effect include the effect of trail construction on vegetation along the trail or the effect of hunting on wildlife.

Indirect, or secondary, effects are those that are induced by implementation actions, but occur later in time or farther removed from the place of action through a series of interconnected effects. Examples of indirect effects include the downstream water quality effects from an upstream surface disturbance,


Biological controls would be used as a weed management tool in all alternatives.
or the impact that recreational use along a trail may have on nearby plant communities (through the periodic introduction of noxious weeds).

A cumulative effect is defined as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (federal or non-federal) or person undertakes such other actions" (40 CF R 1508.7). R easonably foreseeable future actions independent of the CCP for the Refuge are described in Section 2.9.

I mpacts are often described in terms of their context, intensity, and duration. Table 20-Impact Threshold Definitions, at the end of the chapter, defines the intensity levels (negligible, minor, moderate, and major) for each resource. The duration of effects are described as either short term or long term. Short-term effects would persist for a period of 3 to 5 years, and would consist primarily of temporary disturbance due to habitat restoration or facility construction and subsequent revegetation efforts. L ong-term effects
would last more than 5 years after project initiation, and may outlast the 15-year life of the CCP. M any longterm effects consist of long-term benefits to wildlife habitat resulting from habitat management actions.

### 4.2. GEOLOGY AND SOILS

Previous studies and available information on geologic and soil resources at R ocky F lats were used to identify potential effects from alternative actions. Potential effects were qualitatively and quantitatively evaluated based on the types and amount of landdistur bing activities for each alter native. I mpacts to geologic resources are not discussed because none of the alter natives would affect geologic features or resources. Actions of concern for soils include those likely to generate erosion and reduce soil productivity or actions that promote soil stability and reduce soil loss.

## Wildlife and Habitat M anagement Actions

## Xeric Tallgrass Management

Alternatives A, B, and C would include prescribed fire as a management tool for maintaining native prairie habitat and controlling weeds. In addition,


Grazing and prescribed fire would be used in Alternatives $A, B$, and $C$ to restore and maintain xeric tallgrass grasslands.

Alternative B would allow livestock grazing. When used as habitat restoration tools, both prescribed fire and grazing would temporarily reduce vegetation cover in a treatment area. These restoration tools usually stimulate new plant growth and increase the vigor of existing plant communities. H owever, the use of these restoration tools has the potential to result in localized, short-term erosion, soil loss, and the release of soil particles (dust) into the air. A potential minor effect on soil erosion from prescribed fire in Alternative A would be limited to the R ock Creek Reser ve. Alternative D would not include the use of burning or grazing and would not have the potential soils impacts resulting from use of these tools.

Concentrations of all soil contaminants are low throughout the R efuge, and prescribed fire could be used safely anywhere on the Refuge (Appendix D). Although contaminant concentrations are low throughout the Refuge, they are slightly higher south of the east entrance road (F igure 4). Prescribed fire would not be used in this area (F igure 10).

## Mixed Prairie Grasslands Management

Restoration of 300 acres of non-native grassland in Alternatives B and C may result in a short-term minor disturbance of soil resources during site preparation and planting. Following establishment of native grasses, soil protection and productivity would be maintained long term. There would be no effect to soil resources if non-native vegetation is not restored under Alternatives A and D .

Concentrations of all soil contaminants are low throughout the R efuge, and safety precautions during habitat restoration activities probably would not be needed (Appendix D). Final safety requirements to address any remaining soil contamination for any surface or subsurface disturbance on Refuge lands will be identified in the Corrective Action Decision/R ecord of Decision discussed in Chapter 1. It is anticipated that DOE will retain any lands that have institutional controls on agricultural practices such as tilling.

## Road Restoration and Revegetation

E xcluding the area retained by DOE , the R efuge currently has 56.5 miles of paved, graded, or two-track roads and numerous road stream crossings. The length of roads and number of stream crossings that would be removed and revegetated in each alternative are:

- Alternative A - 11.9 miles; 7 stream crossings
- Alter native B - 26.3 miles; 13 stream crossings
- Alternative C - 25.7 miles; 13 stream crossings
- Alternative D - 24.3 miles; 6 stream crossings
(While Alternative C would have fewer roads and trails overall, the length of road to be revegetated in Alter native $B$ is greater than Alter native $C$ because in Alternative B, a new trail segment would replace the existing road in the Woman Creek drainage. See $F$ igures 25 and 26.)

R oad restoration efforts would include ripping, grading, or other methods to remove the existing roadbed and prepare the area for planting. Although restoration would be confined primarily to the existing disturbed road prism, soils adjacent to the road may be disturbed resulting in minor, short-term soil disturbance and erosion. However, successful revegetation and planned use of erosion control measures, such as mulching and water bars to control water flows, would minimize impacts. The greatest potential for soil erosion from roads would occur in Alter native A, which limits road restoration to the


Wildflowers such as blue flax are found in Refuge grasslands.

Rock Creek portion of the Refuge. Thus, a number of the existing roads would remain in place but would not be maintained, resulting in moderate long-term soil erosion. A long-term moderate benefit to soil resources would occur for Alternative A in the R ock Creek Reserve and Alternatives B, C and D R efugewide by stabilizing and revegetating roads that would no longer be needed.

## Prairie Dog Management

Prairie dog communities are dynamic and vegetation and surface conditions often vary from year to year.

Additionally, the enhanced nutrient cycling from prairie dog activities can stimulate plant growth and can contribute to soil stability. H owever, limited soil surface erosion may occur in each of the alternatives from the potential expansion of prairie dog populations. Through grazing, prairie dogs often clip vegetation to allow better visibility of their surroundings; therefore, the amount of bare soil is typically greater than surrounding lands. Exposed soils are more prone to wind and water erosion.

Alter native A would have the greatest potential for direct soil impacts with unlimited expansion of prairie dog populations, followed by Alternative D with 1,000 acres, Alternative B with 750 acres, and Alternative C with 500 acres. The loss of soil resources for Alter natives B , C, and D would be minor and would not adversely affect soil productivity. Soil loss from unlimited expansion of prairie dog populations in Alter native A would range from minor to moderate, depending on the size and distribution of the colonies.

Concentrations of all soil contaminants are low throughout the R efuge (F igure 4), and are not present in subsurface soils in the areas that will become the R efuge. Burrowing by prairie dogs on $R$ efuge lands is not expected to expose contaminated soils.

DOE will be responsible for management of the DOE retained area, and such management is not discussed in this CCP. Any requirements to limit bur rowing animals in the DOE retained area will be identified in the Corrective Action Decision/R ecord of Decision. If bur rowing animals are required to be prohibited in the DOE retained area, the Service will cooperate with DOE to minimize potential for burrowing animals to invade DOE the retained lands from adjoining refuge lands.

## Public Use, Education, and Interpretation Actions

## Public Use Facilities

New Trails. For Alternatives B and D, the construction of new trails would result in localized soil disturbance, including erosion and reduced soil productivity. Alternative $B$ has 4.6 miles of new trail, while Alternative D has 6.4 miles of new trail. R educed soil productivity would be a long-term minor effect, but erosion would be minimized by revegetation efforts and the use of appropriate erosion and drainage control measures. Alternatives A and C do not include new trails and would have no effect on soil resources.

Trails Converted from Existing Roads. In Alter natives B, C, and D, the conversion of existing roads to trails ( 11.9 miles in B, 0.6 mile in C, and 14.9 miles in D ) would result in minor localized soil disturbance and erosion during construction. However, these trails would be constructed within the existing disturbed roadway and the total amount of exposed soil would be less than current conditions following conversion from a roadway to a trail and revegetation bordering the trail. The short-term construction-related impacts to soils would be reduced by implementing trail design features such as water bars and tread resurfacing, resulting in negligible long-term effects.

The multi-use switchback trail proposed for the upper Woman Creek drainage in Alternatives B and D would replace the existing steep road grade. Construction of this trail and planned restoration of the existing road would have a long-term beneficial effect to soil resources by reducing erosion.

Trail Use. Alternatives B and D would allow hiking, as well as bicycle and limited equestrian use along multiuse trails. Trail use by hikers, bikers and equestrians typically have the potential to cause soil compaction and erosion (Seney 1991; Dehring 1998). Several studies indicate that while all trail users cause soil impacts, they can be more pronounced by equestrian use (Dehring 1998; DeL uca et al. 1998; Cole and Spildie 1998). Some studies indicate that the erosional impacts of bicycles can be less than either equestrians or hikers (Weir 2000; Seney 1991).

M ost of the multi-use trails in Alternatives $B$ and $D$ would be located on flat, dry areas that are less susceptible to the erosional impacts of public use. In addition, most of the trails would be located along existing stabilized roadways. Activities such as trail use have the potential to release dust into the air. Concentrations of all soil contaminants in the areas planned for trail use are low and trail use on Refuge lands would be safe for all Refuge visitors, regardless of user type. Informational signs would convey the history of the site. Final safety requirements to address any remaining soil contamination for any visitor use on Refuge lands will be identified in the Corrective Action Decision/R ecord of Decision discussed in Chapter 1. Any safety requirements for visitor use on Refuge lands required in the Corrective Action Decision/Record of Decision will be discussed in the step-down Visitor U se Plan. The Service would not require visitors to sign an infor med consent statement.

The DOE does not anticipate transferring any lands to the Ser vice that would require additional safety requirements for either the R efuge worker or the visitor. The risk assessment efforts that resulted in the cleanup action level were inclusive of R efuge management activities such as trail and fence construction and maintenance, visitor use, and prescribed fire and were designed to be safe for the Refuge worker, Refuge visitor, and the greater community.

I mpacts to soil resources would be negligible to minor over the long term with planned trail design, erosion control measures and revegetation of areas adjacent to trails. Off-trail pedestrian use would be limited to select locations; the development of social trails would be managed through signage, fencing and other visitor management techniques.

No formal trails would be developed in Alternative A and the impacts to soils from occasional guided tours would be negligible. Alternative C would likewise have negligible impacts to soils from a single short trail along an existing road.

Visitor Use Facilities. In Alternatives B and D, the construction of a visitor contact station, parking facilities, and over looks would require soil excavation, grading, and other surface disturbances. Temporary increases in soil erosion would occur in these areas, resulting in direct, short-term impacts to soils. The anticipated extent of soil disturbance due to facility development in Alternatives $B$ and $D$ is:

- Alter native B-1.1 acres
- Alternative D-1.4 acres

A long-term loss in soil productivity may occur from construction of visitor-related structures. The impacts of these activities on soils for all alter natives would be negligible considering the small area of the $R$ efuge that would be affected. Soil disturbance in Alternatives A and $C$ would be minimal because the only facility would be a portable restroom.

## Refuge Operations

E ach alternative would include the construction of maintenance facilities to support R efuge operations. There would be a long-term negligible loss in soil productivity for construction of these facilities and possible short-term erosion during construction. N ew surface disturbances would be minimized by locating these facilities in areas of existing disturbance.


Before and after photos of road restoration initiated by DOE in 1999.

E stimated areas potentially affected by facility construction for each alternative are:

- Alter native A - 0.13 acre
- Alternative B - 0.24 acre
- Alternative C - 0.17 acre
- Alternative D - 0.25 acre


## Fence Construction

Permanent or temporary fencing may be used throughout the Refuge. Concentrations of all soil contaminants are low throughout the Refuge, and safety precautions during fence construction on Refuge lands probably would not be needed. Final
safety requirements to address any remaining soil contamination for surface or subsurface disturbance on Refuge lands will be identified in the Corrective Action Decision/R ecord of Decision discussed in Chapter 1. Safety requirements for surface or subsurface disturbance on $R$ efuge lands required in the Corrective Action Decision/R ecord of Decision will be discussed in the step-down Vegetation and Wildlife M anagement Plan.

## Cum ulative Impacts

## Mining

Potential future gravel mining along the western edge of the R efuge may lead to erosion and windblown soil deposition from the construction and operation of surface mines and access roads. I mpacts to soils resulting from any of the Refuge management alternatives would not contribute substantially to the impacts from mining.

The Service would work with the mining operators and the appropriate regulatory agencies to minimize and mitigate the effects of windblown soil deposition on the R efuge.

### 4.3. W ATER RESOURCES

E ffects to water resources were evaluated based on existing information on the distribution and quality of water at the $R$ efuge and the potential for $R$ efuge activities to impact water resources. Water resource impacts from R efuge activities would be related primarily to potential impacts to water quality rather than changes in surface or ground water flow, which are expected to be minor. As described in the F uture Hydrological Conditions section of Chapter 3, the cleanup of R ocky F lats by DOE will result in several changes to existing water resources including the removal of discharge ponds, subsurface drains, and eliminating the import of water. Because these changes would occur prior to R efuge establishment, the analysis of impact to water resources for each of the alternatives is based on post-cleanup hydrologic conditions.

## Wildlife and Habitat M anagement Actions

## Preble's Habitat Management

Planned protection and maintenance of riparian habitat along R ock Creek, Walnut Creek, Woman Creek, and the Smart Ditch in all alter natives would provide a long-term benefit to water resources by keeping intact
the vegetation buffer surrounding principal drainages on the R efuge.

## Road Restoration and Revegetation

Road Removal. In all alternatives, the Service would remove and revegetate many of the existing roads and road crossings of streams. The extent and location of this restoration would be greatest for Alter natives B, C, and D and would be least for Alter native $A$, which limits restoration to the R ock Creek Reserve. Alternative A would restore seven stream crossings, Alter native D would restore six stream crossings, and Alternatives $B$ and $C$ would restore 13 stream crossings.

M ost streams at the R efuge are ephemeral or intermittent and restoration activities would be conducted when the streams are dry to minimize the direct introduction of sediment. Planned revegetation and stabilization of the stream channels would reduce the potential for stream sedimentation during precipitation events. Removal of road stream crossings would have a long-term beneficial impact on water quality by removing a source of erosion and sediment delivery. B enefits would include improved natural stream flows, restored channel morphology, and improved continuity of streamside wetland and riparian habitats that benefit riparian and Preble's habitat management goals. Additional benefits from improved streamside habitat conditions would include bank stabilization and the retention and removal of sediments and pollutants from the water. Alternatives $B$ and $C$ would provide the most benefit because a greater number of stream crossings would be restored than in Alter natives A and D.

R oad removal and revegetation at locations outside of the stream corridor may result in minor, short-term impacts to water resources due to erosion and sedimentation during and immediately following restoration. H owever, these restoration activities would result in long-term benefits to water resources. I ndirect benefits from road restoration include an overall improvement in downstream water quality.

In Alter native A, many of the existing roads outside of the R ock Creek Reserve would not be revegetated or maintained. E rosion of these roads over time may contribute sediment to streams at R ocky F lats, resulting in minor to moderate adverse effects to water quality.

Lindsay Ponds. In Alternative C , the Lindsay Ponds would be removed and the stream channel restored to


Overbrowsing by deer or elk may impact riparian and shrubland vegetation in Alternative $A$.
pre-settlement conditions. Removal of the Lindsay Ponds would result in the long-term loss of aquatic habitat, water storage, and sediment removal functions currently provided by the ponds. However, restoration of the native stream conditions would return the site back to its original condition. The L indsay Ponds would continue to function as they currently do under Alternatives A, B, and D with no effect on water resources.

## Public Use, Education and Interpretation Actions

## Public Use Facilities

Trail Use. In all alternatives, most of the trails would be located away from drainages and water features and only negligible effects to water quality are likely. Alternative $D$ would include an east-west multi-use trail along Walnut Creek. The close proximity of this trail to the creek may lead to social trails and localized erosion. I mpacts to water quality from trail use in Walnut Creek is expected to be negligible.

Off-trail Use. Off-trail use would be permitted in the southern portion of the R efuge in Alternatives B and D. While concentrated off-trail use is not expected, the potential for sedimentation of water bodies from offtrail use is negligible over the long term.

Visitor Use Facilities. Construction activities involved in developing parking areas, overlooks, viewing blinds, and other facilities may result in indirect, short-term impacts to water resources due to erosion and sedimentation. The extent of facility development and corresponding impacts would vary among the alternatives, with Alternative $C$ having the least potential for impact and Alter native D having the greatest potential for impact. Considering the relatively small amount of facility development and distance from water features, the resulting impacts to water resources at R efuge would be negligible.

## Cumulative Im pacts

## Mining

Future mining along the western edge of the Refuge has the potential to alter surface and ground water flows in the upper Rock Creek drainage. These changes may adversely affect surface runoff in Rock Creek and ground water discharge along the pediment slopes, which in turn may affect riparian and Preble's habitat, establishment of a native fishery, and the type and quality of vegetation communities. Proposed management actions associated with implementation of the CCP at the Refuge would not contribute measurably to the cumulative effects on water resources from mining.

The permit for the Church Ranch Rocky F lats Pit includes stipulations that mining will stay a minimum of 2 feet above groundwater (CDM G 2004; Church Ranch 2004). However, the permits for the Bluestone Pit and the Lakewood Brick and Tile operation do not have stipulations about groundwater. Therefore, these operations may potentially impact base flows in the Rock Creek and Walnut Creek drainages, which are downgradient of these operations.

## DOE Monitoring and Maintenance

As described in Section 1.8, the DOE retained area would include areas in the eastern portions of R ocky F lats where residual contamination levels are low enough to be safe, but still warrant protection of water quality in Walnut Creek and Woman Creek. These protection measures would ensure that long-term monitoring and maintenance activities within the DOE


Goldfinch on a chokecherry branch.


Blanket flower.
retained area will not adversely affect water quality on the Refuge.

### 4.4. VEGETATION COMMUNITIES

Vegetation management would be a key component to managing wildlife at the Refuge. Wildlife and
vegetation communities are inter related; the quality of wildlife habitat is affected by vegetation management, and the quality of vegetation is affected by wildlife management. Potential impacts to vegetation were evaluated based on the management goals for each alternative and the potential to disturb vegetation, change species composition, or change the quality of the vegetation community. For some actions, such as road restoration, effects to vegetation are quantified based on the number of acres restored. For other actions, a qualitative assessment of effects to vegetation was made.

## Wildlife and Habitat M anagement Actions

## Preble's Habitat Management

Habitat Protection. Alternative A would protect and maintain Preble's habitat throughout the $R$ efuge, while Alternatives B, C, and D would also seek to improve Preble's habitat, by focusing on the preservation of woody riparian vegetation. These actions would result in long-term benefits to the composition and integrity of riparian and wetland habitats on the R efuge and continued protection of suitable Preble's habitat. For all alternatives, the maintenance and protection of Preble's mouse habitat would have a beneficial effect on riparian, wetland, and shrubland vegetation communities.

Ungulate Exclusion. Riparian and wetland habitat management in Alter natives B, C, and D would include the option to use fencing to selectively exclude grazing and browsing animals from sensitive riparian areas. L imiting grazing and browsing would be a long-term benefit to the structure and integrity of the riparian communities at the Refuge, but would only be implemented if monitoring indicates resource damage. In Alter native A, the Service would not implement these measures, and use by ungulate and other grazing animals may result in moderate, long-term adverse impacts to riparian and shrubland vegetation in some locations.

Monitoring. Vegetation surveys conducted in Alternative C would provide long-term benefits to riparian communities through periodic assessments of riparian habitat condition. Alternatives A, B, and D only include species composition data with Preble's monitoring, which have negligible value in managing riparian habitat.

## Xeric Tallgrass Management

In all alter natives, the Service would complete a vegetation management plan and participate in
regional efforts to implement tallgrass prairie conservation measures. These actions would provide indirect, long-term benefits to the xeric tallgrass community by improving the Service's understanding of the community's species composition, allowing implementation of successful restoration techniques, and appropriate responses to management concerns.

Other components of xeric tallgrass management would focus on weed management and road revegetation (discussed below under Road Restoration and Revegetation). M anaging weeds and revegetating abandoned roads also would result in long-term benefits to the xeric tallgrass community.

All alternatives would use mowing to help maintain xeric tallgrass habitat, but only Alternatives $A, B$, and C would use prescribed fire. The effects of grazing, prescribed fire, and other restoration tools are discussed in greater detail below under Weed Management. Alternatives A and D would exclude grazing as an ecological restoration tool. The absence of grazing for Alternatives A and D and the absence of prescribed fire for Alternative D would make it more difficult to maintain the species composition and health of tallgrass prairie and would have a minor to moderate adverse effect on the xeric tallgrass community, depending on the effectiveness of other management tools.

In Alter native A, the Service would focus grassland management efforts on about 1,000 acres of xeric tallgrass habitat in the R ock Creek Reserve.
However, management of those portions of the xeric tallgrass outside of the Rock Creek Reserve (about 950 acres) would be limited to weed containment, which includes controlling the spread of existing weeds rather than reducing overall infestations. This reactive approach to grassland management may have long-term, moderately adverse effects on the xeric tallgrass communities outside of the Rock Creek Reserve.

## Mixed Grassland Prairie Management

M anagement of shortgrass and mixed grasslands would include weed control efforts, restoration of nonnative hay meadows (Alternatives B and C ), prairie dog management, and species reintroductions. While other management measures specific to mixed grassland prairie communities are not anticipated, the application of these measures would provide for longterm beneficial protection and maintenance of these native grasslands.
$M$ anagement actions for weed control and habitat restoration outside of the Rock Creek Reserve would be limited in Alternative A, which may result in minor to moderate adverse impacts to mixed grassland prairie. This approach may result in longterm habitat degradation to the mixed grassland prairie communities outside of the R ock Creek R eserve because of a reduced capacity to manage these areas and respond to management issues.

All alternatives would use mowing to help maintain mixed grassland prairie habitat, but only Alternatives A, B, and C would use prescribed fire. In Alternative A, prescribed fire would be limited to the R ock Creek R eserve. Alternatives A and D would exclude grazing as an ecological restoration tool. The absence of grazing for Alternatives A and D and the absence of prescribed fire for Alter native D would make it more difficult to maintain the species composition and health of mixed grassland communities and would have a minor to moderate adverse effect, depending on the effectiveness of other management tools.

In Alternatives B and C, the Ser vice would restore the 300-acre hay meadow and other non-native grasslands to native mixed grass prairie. This would have a long-term, beneficial effect to the environmental integrity of the Refuge by restoring a native grass ecosystem. A short-term increase in erosion and weed infestation is possible, but appropriate management actions would be used to reduce these impacts. The hay meadow would remain in Alter native $A$ and $D$ and non-native grasses may expand their distribution and degrade adjacent native grasslands.

## Road Restoration and Revegetation

In all alternatives, road and stream crossing removal and revegetation would result in long-term benefits to vegetation communities on the R efuge by restoring native plant communities, reducing erosion, and reducing habitat fragmentation (Table 11). The removal and revegetation of roads and stream crossings would include diligent weed control and erosion control measures to restore large, contiguous patches of grassland habitat and uninterrupted corridors of riparian and wetland habitat. L arge patch sizes of undisturbed vegetation reduce the potential for weed introduction and the spread and propagation of non-native plant communities in addition to the benefits of wildlife movement and distribution as described below in Section 4.5 Wildlife Resources. Alternative C would provide the greatest

Table 11. Road Restoration and Average Vegetation Patch Size Following Revegetation

| Vegetation Type/Action | Alternative |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D |
| Xeric Tallgrass Grassland |  |  |  |  |
| R oads Removed (miles) Average Patch Size (acres) | $\begin{aligned} & 2.5 \\ & 74 \end{aligned}$ | $\begin{aligned} & 8.6 \\ & 114 \end{aligned}$ | $\begin{aligned} & 9.2 \\ & 148 \end{aligned}$ | $\begin{aligned} & 8.5 \\ & 105 \end{aligned}$ |
| Riparian and Wetland Areas |  |  |  |  |
| R oads Removed (miles) Stream Crossings Removed Average Patch Size (acres) | $\begin{gathered} 0.7 \\ 7 \\ 53 \end{gathered}$ | $\begin{aligned} & 5.7 \\ & 13 \\ & 71 \end{aligned}$ | $\begin{aligned} & 5.8 \\ & 13 \\ & 63 \end{aligned}$ | $\begin{gathered} 4.6 \\ 6 \\ 77 \end{gathered}$ |
| Other Grasslands |  |  |  |  |
| R oads Removed (miles) Average Patch Size (acres) | $\begin{aligned} & 4.3 \\ & 73 \end{aligned}$ | $\begin{gathered} 12 \\ 127 \end{gathered}$ | $\begin{aligned} & 10.7 \\ & 111 \end{aligned}$ | $\begin{aligned} & 11.2 \\ & 104 \end{aligned}$ |
| TOTAL |  |  |  |  |
| R oads Removed (miles) <br> Area of road restored (acres) <br> Average Vegetation Patch Size <br> R efuge-wide (acres) | $\begin{gathered} 7.5 \\ 18.2 \\ 58 \end{gathered}$ | $\begin{gathered} 26.3 \\ 47.8 \\ 93 \end{gathered}$ | $\begin{aligned} & 25.7 \\ & 46.2 \\ & 103 \end{aligned}$ | $\begin{gathered} 24.3 \\ 44.2 \\ 88 \end{gathered}$ |

benefit because of the amount of road restoration, followed by Alternatives B and C. Alternative A would provide the least benefit.

The removal of roads and stream crossings for all alter natives would result in a minor, short-term impacts to vegetation during excavation, grading, construction, and revegetation activities. In addition, road restoration may result in minor impacts to wetlands where road crossings are removed and the stream channel restored. The result of these actions are expected to have a long-term beneficial effect on wetlands by restoring the natural stream channel and establishing wetlands where hydrologic conditions are suitable.

The Ser vice will comply with Section 404 of the Clean Water Act should impacts to wetlands require permitting. Wetland impacts would be mitigated as required by the U.S. Army Corps of E ngineers. In Alter native A, seven road and stream crossings would be removed in the Rock Creek Reserve. Alternative D would have the least beneficial effect to riparian and wetland vegetation by removal of six road stream crossings.

## Weed Management

The Service would prepare an Integrated Pest $M$ anagement (IPM ) plan in Alter natives B, C, and D. IPM planning would enable the Service to develop a
targeted weed management strategy that would result in long-term benefits to vegetation communities by controlling or reducing weed infestations on the Refuge. While the Service would implement IPM techniques in Alter native A, an IPM plan would not be completed and a moderate long-term adverse effect to vegetation communities outside of the R ock Creek Reser ve may occur in the absence of a detailed plan.

The intensity of weed management efforts and the different tools including chemical control, prescribed fire, biological control, and mechanical control would vary between the alternatives. In general, successful weed management efforts would benefit vegetation and wildlife habitat at R ocky F lats by increasing the diversity and vigor of native plant species. The magnitude of the impacts and benefits of the following weed management tools would correspond with the intensity of the efforts. In Alter native A, weed reduction targets would apply only to the R ock Creek Reserve, although weed control outside of the R ock Creek Reserve would occur. The use of weed control only outside of the R ock Creek R eserve for Alternative A would likely increase weed density in cur rently affected areas and may make it difficult to implement weed containment actions.

Chemical Control. Using herbicides to control weeds would provide a long-term benefit to native vegetation communities by reducing weed competition, maintaining desired species composition, and
improving production of grasses and sedges for all alternatives. Herbicide application may result in shortterm, minor impacts on native grasses and sedges from physiological damage and reduced growth for the first growing season after application. However, native vegetation in application areas would be expected to recover from the effects of herbicides and increase production of grasses and sedges in subsequent growing seasons (DOE 1999).

Prescribed Fire. The grassland communities at Rocky F lats have evolved with fire over millennia. N atural grassland fires rejuvenate grassland by controlling exotic weed species, removing plant litter, and stimulating new plant growth. While fire has generally been limited from the site over the last 50 to 75 years, periodic wildfires due to lightning strikes or humancaused ignition have occurred at R ocky F lats. Periodic wildfires would continue to occur at R ocky F lats over the long term. In the event of unplanned fires, the Service will work with local agencies (through mutual aid agreements) to aggressively suppress the unplanned fires.

Prescribed fire is a restoration tool that would simulate the ecological benefits of natural fires and reduce the magnitude and severity of periodic wildfires. Prescribed fires would be conducted in accordance with approved vegetation management and fire management plans, Service policy, and state air quality regulations. In Alternatives $\mathrm{A}, \mathrm{B}$, and C , the
use of prescribed fire would have a short-term, beneficial effect on vegetation communities by improving plant vigor, controlling weeds, and maintaining desired species composition. The timing of prescribed fire is critical to promoting desirable plant species and controlling weed species.

The indirect, long-term benefits of prescribed fire include the reduction of hazardous fuel loads that can contribute to uncontrolled wildfires. Prescribed fire would not be used as a restoration tool in Alternative D or in Alternative A outside of the R ock Creek Reserve. The lack of fire as a restoration tool would have a moderate adverse effect on the ability to maintain native plant communities, control weeds, and reduce the potential for wildfires.

Biological Control. The introduction of a non-native insect predator to control non-native weeds would beneficially affect native plant communities by controlling weed distribution for all alternatives. For example, in all alter natives the Service would distribute the field bindweed mite, a biological control agent, to appropriate locations. H owever, biological control methods have the potential to adversely affect native, non-target plant species. The remote potential for these adverse impacts is offset by the benefits of using a weed management tool that is self-sustaining and reduces the need for herbicide application.

Mechanical Control. The use of mowing and other


Prescribed fire is a restoration tool that would be used in Alternatives $A, B$, and $C$ to improve plant vigor, control weeds, and maintain species composition.
mechanical methods to control weeds as part of an overall IPM strategy would provide an additional weed management tool for all alternatives. Although mechanical control would not introduce chemicals into the environment, they may result in adverse impacts to vegetation communities, such as the dispersal of weed seeds, soil disturbance, and direct impacts to native plants within treatment areas. H owever, the potential adverse effects of mowing are generally offset by their benefits.

Grazing. Alternatives B and C would include selective grazing by cattle, goats or other livestock, which would have a beneficial effect on vegetation communities by reducing the number and density of weed species and stimulating native plant growth. A secondary benefit of selective grazing would be weed control. Grazing may also result in short-term impacts to wildlife, particularly elk, due to competition for limited forage. H owever, the benefits of managed grazing, such as grassland enhancement and weed control, are expected to have long-term beneficial effects on grasslands. Alter natives $A$ and $D$ would not include grazing and would not realize the potential benefits of weed control.

Weed Mapping. All alternatives include annual mapping of weed patches and treatment sites. This management tool would provide long-term benefits to a variety of vegetation communities on the $R$ efuge by allowing R efuge staff to respond to new infestations and adapt weed control strategies based on past experience.

Interior Fencing. In Alter natives B and C, the Ser vice would construct interior fencing to control and collect wind-dispersed tumbleweeds. While this may increase weed establishment near the fence, it would result in long-term overall benefits to a variety of vegetation communities at R ocky F lats. No interior fencing would be used for Alternatives A or D, and weed dispersal for species such as diffuse knapweed may be greater.

## Deer and Elk Management

In all alternatives, the Service and/or CDOW would maintain deer and elk populations to meet target population estimates for the R efuge. This is expected to reduce the potential for overgrazing or overbrowsing of vegetation, resulting in long-term benefits to grassland and shrubland communities on the Refuge. Alternative A does not specify a timeframe for meeting target population goals. The potential for minor adverse effects to vegetation from overgrazing would be greatest for Alter native A followed by Alternative B and then Alter natives $C$ and $D$.


The Service and CDOW would work together to manage deer and elk populations.

All alternatives call for monitoring of ungulateinduced degradation of vegetation, although the frequency, methods, and detail of monitoring would vary among the alternatives. M onitoring would provide an indirect benefit to grassland and shrubland communities by enabling the Service to more readily respond to deer and/or elk overgrazing or overbrowsing.

## Prairie Dog Management

M anagement of prairie dog populations for Alternatives B, C, and D would include confining their range to short and mixed grasslands and nonnative grasslands. In Alternative A, prairie dog populations would be allowed to expand subject to natural habitat and predator controls. U nder natural conditions, xeric tallgrass habitat does not provide suitable prairie dog habitat because of the tall height of the grass and the stony soils. Riparian communities are too moist and/or vegetation is too
tall to favor prairie dog establishment. However, prairie dogs have been known to colonize these areas when they have been degraded by drought, weeds, or accumulated thatch, which can lead to additional habitat degradation and further colonization (Hygnstrom et al. 2002).

If necessary, to protect important vegetation communities from the potential impacts of prairie dog colonization, all alter natives would trap and relocate prairie dogs from riparian areas. Prairie dog exclusion from these habitats would benefit the longter m viability of riparian communities and still allow development of sustainable prairie dog colonies. In Alternative A, the capture and relocation of prairie dogs from riparian areas would occur only in the Rock Creek Reserve. Alternatives B, C, and D would also relocate prairie dogs to protect xeric tallgrass habitat.

The expansion of prairie dog populations in Alternative A may have minor to moderate adverse effects on native plant communities, depending on the extent of prairie dog dispersal. A shift in vegetation composition for portions of the Refuge is possible. In Alternatives B, C, and D, limits on prairie dog expansion are expected to have a minor adverse effect on species composition and distribution.

## Species Reintroductions

The planned removal of the L indsay Ponds in Alternative C would affect about 1 acre of open water and adjacent wetland habitat. Restoration of the native stream channel is expected to replace some of the affected wetlands, but no open water habitat would be created. If the removal of the Lindsay Ponds requires a 404 permit and wetlands are affected, the Service would mitigate replacement wetlands in accordance with Service policy and permitting requirements. N one of the other alter natives would affect wetlands or open water at the Lindsay Ponds.

## Public Use, Education and Interpretation Actions

## Public Use Facilities

New Trails. Implementation of Alternatives B and D would result in the direct long-term loss of vegetation from the construction of new trail segments within the xeric tallgrass and mixed grassland prairie communities (F igures 24 and 26). The area of disturbance from constructing these trails is 3.7 acres for Alternative B and 6.5 acres for Alternative D (Table 12). The loss of vegetation for both of these alternatives would be minor and would not adversely affect the overall quality and


Trails would be designed to minimize impacts to wildlife.
characteristics of vegetation communities. No new trails are planned for Alternatives A and C; hence, there would be no disturbance to vegetation communities (F igures 23 and 25).

In Alternatives B and D, several trails would cross through riparian and wetland habitat areas sensitive to disturbance. Alter native $B$ would have 11 such crossings, while Alternative D would have 18. All trail crossings would use existing culverts, bridges, or lowflow crossings to minimize effects to vegetation.

Alternative D includes a new, 0.2-mile hiking trail connecting the Lindsay R anch area and the Plum Branch within the R ock Creek drainage. This short trail would descend through mixed grassland prairie along the pediment slopes adjacent to an area dominated by shrublands including the rare tall upland shrubland community. Only minor adverse effects to these shrubland communities are expected with careful trail design and placement.

Trail Use. Public trail use on the R efuge in Alternatives $B$ and $D$ would have the potential to adversely impact surrounding vegetation communities by:

- Development of social trails
- L ocalized trampling and erosion
- Soil compaction
- Introduction and dispersal of noxious weeds and other introduced species
- Fragmentation of habitat

While there is disagreement in the scientific and recreation communities about the specific effects of various trail uses, the Service recognizes that, in

Table 12. Vegetation Disturbance Associated With New Trail Construction

| N ew Trail Segment | Map ID $\dagger$ | Segment L ength (ft.) | Xeric Tallgrass I mpact (acres) $\ddagger$ |  |  |  | Mixed Grassland Impact (acres) $\ddagger$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | A | B | C | D |
| R ock Creek L oop | 1 | 4,180 | - | 0.9 | - | 0.9 | - | 0.6 | - | 0.6 |
| U pper Woman Creek switchbacks | 2 | 1,487 | - | 0.1 | - | 0.1 | - | 0.4 | - | 0.4 |
| South ridge through trail | 3 | 6,551 | -- | 0.4 | - | 0.4 | - | 0.8 | - | 0.8 |
| Southeast loop connection | 4 | 1,580 | - | -- | - | - | - | 0.5 | - | 0.5 |
| South ridge loop | 5 | 4,909 | - | - | - | 1.6 | - | - | - | 0.1 |
| L indsay R anch-Plum Branch connection | 6 | 1,012 | - | - | - | - | - | - | - | 0.4 |
| N orth boundary connection | 7 | 2,166 | - | - | - | 0.2 | - | - | - | 0.5 |
| TOTAL |  |  | - | 1.4 | - | 3.2 | - | 2.3 | - | 3.3 |

$\dagger$ Shown in F igure 25 and F igure 27.
$\ddagger$ Area calculated assuming a 15 -foot impact width during construction (does not include trails converted from existing roads).

- = Noimpact.
general, social trails and trampling are typically associated with hiking and equestrian use, while weed dispersal can be exacerbated along multi-use trails where bicycling and equestrian use is per mitted (Weir 2000). Bicycles have the potential to carry and disperse weed seeds on the bike itself, while horses may introduce noxious weed seeds from off-site in their manure, hooves, and coat (Weir 2000; Benninger-Traux et al. 1992). Soil compaction associated with public use of social trails, especially in the case of equestrian use (Swinker et al. 2000), can hinder the re-establishment of native vegetation (Dehring 1997).

Public use of R efuge trails in Alternatives B and D may result in localized, long-term effects to vegetation communities near trails. However, with appropriate trail maintenance and visitor use management, the overall effect of public trail use on vegetation communities would be minor. The limited trail use in Alternatives A and C would have a negligible effect on vegetation.

In Alternatives $B$ and $D$, the Service would monitor the impacts of public use on riparian communities. M onitoring would provide a long-term benefit to riparian habitat by allowing the Service to effectively respond to impacts and implement appropriate management measures.

Off-trail Use. Seasonal off-trail use in Alternatives B and $D$ may result in localized vegetation trampling, the development of social trails, and increased weed dispersal in the southern portion of the R efuge (F igures 24 and 26). The extent and severity of these impacts may be increased by consistent off-trail use of specific areas, or by large groups of visitors. I mpacts would be minimized by restricting off-trail access to the non-growing season. As a result, only minor, long-term effects to vegetation are anticipated for off-trail use in Alternatives B and D.

Nooff-trail public use would be allowed under Alternatives A and C, and there would be no effect to vegetation.

Table 13. Vegetation Impacts from Public Use Facilities

| Vegetation Type | Area of I mpact (acres)t |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Alt. A | Alt. B | Alt. C | Alt. D |
| Xeric Tallgrass Grassland | - | 0.5 | 0.01 | 0.08 |
| Other Grassland | - | 0.6 | - | 1.3 |
| Riparian and Wetland | - | - | - | - |
| TOTAL | - | 1.1 | 0.01 | 1.4 |

[^3]- = N o impact.

Visitor Use Facilities. Construction of public use and $R$ efuge management facilities in Alter natives $B, C$, and $D$ would result in minor impacts to the vegetation communities at R ocky F lats. New facilities would include parking areas, trailheads, restrooms, overlooks, viewing blinds, visitor contact facilities, and inter pretive facilities. Disturbance to vegetation communities from specific facilities in Alternatives B, $C$, and $D$ would be small (Table 13). The central parking and trailhead area in Alternatives B, C, and D would be primarily in a previously disturbed area of xeric tallgrass grassland north of the U pper Church Ditch. Additional indirect impacts may result from social trails, trampling, and weed infestations associated with public use of the parking and trailhead areas. Construction of most of these facilities would result in a minor, long-term loss of vegetation, but effects would be minimized by placing facilities in previously disturbed areas and directing visitors to developed facilities.

## Refuge Operations, Safety and Partnerships

## Refuge Operations

Maintenance Facilities. In all alternatives, the Service would construct a maintenance facility within degraded portions of the xeric tallgrass community to minimize effects. This would be a stand-alone facility in Alternative A; in Alternatives B, C, and D, the maintenance facility would be co-located with visitor use facilities (described above). The area of permanent impact for a maintenance facility would be less than 1 acre for all alternatives.

The construction of maintenance facilities would result in a minor, long-term loss of vegetation in the xeric tallgrass community. Additional, indirect impacts may result from social trails, trampling, and weed infestations associated with the ongoing use of the facility.

## Partnerships

Regional Coordination. In Alter natives B, C, and D, the Service would meet annually with nearby open space managers and landowners to coordinate resource management strategies. Coordination of $R$ efuge resources and management issues with adjacent land managers would likely result in longterm benefits to vegetation communities. The sharing of knowledge between agencies and other landowners would result in more effective and


Monitoring Preble's meadow jumping mouse populations within the riparian habitat
efficient vegetation management, including weed control, habitat restoration, and fire management. The coordination of management strategies would help ensure that resource management strategies off Refuge do not conflict with or counteract management actions on the R efuge. Alter native $A$ would not realize these benefits.

Research. In alternatives B, C, and D, the Service would identify information needs and consider proposals for compatible scientific research on the R efuge by staff or external researchers. The R efuge presents many opportunities for targeted research on various resource management issues. This research would result in indirect benefits to wildlife and habitat on the R efuge by improving the Ser vice's base of knowledge for management and decision-making. Alternative A would not realize these benefits.


Invasive weeds such as Dalmatian toadflax can dominate native plant communities.

## Cumulative Impacts

## Mining

Potential future mining along the western edge of the R efuge would result in major, long-term impacts to the vegetation communities in those areas, due to major habitat disturbance and the encroachment of weed species. About 264 acres of xeric tallgrass grassland and 16 acres of riparian habitat may be lost or disturbed within the permitted mining areas. These vegetation communities may eventually be reestablished following mining, but reclamation would be a long-term effort.

The deposition of windblown soil from mining areas has the potential to adversely impact adjacent vegetation communities by burying native plants and by providing a foothold for noxious weed infestations. The Service would work with the mining operators and the appropriate regulatory agencies to minimize and mitigate the effects of windblown soil deposition on the R efuge. $M$ anagement actions on the Refuge would not add to the adverse cumulative impacts from mining.

The per mit for the Church Ranch Rocky F lats Pit includes stipulations that mining will stay a minimum of 2 feet above groundwater (CD M G 2004; Church

Ranch 2004). H owever, the per mits for the Bluestone Pit and the L akewood Brick and Tile operation do not have stipulations about groundwater. Therefore, these operations may potentially impact riparian vegetation communities in the Rock Creek and Walnut Creek drainages, which are downgradient of these operations.

## Urban Development

U rban development adjacent to the R efuge to the south and west has the potential to adversely impact vegetation communities on the Refuge by contributing to the spread of noxious weeds on the R efuge. The process of urban development typically creates large areas of vacant, disturbed land as it is prepared for future development. These areas are prone to invasions of noxious weeds and in turn can become the source of subsequent infestations on the Refuge. These cumulative effects can be reduced by minimizing the size and duration of disturbed land during construction, developing and implementing a weed management plan, and if possible, incorporating into development plans a buffer of native vegetation between the R efuge and development areas.

The Service would work with local jurisdictions during the the land use and development planning process to minimize the impact of adjacent urban development on Refuge resources.


The intensity of weed management efforts would vary between alternatives.

## DOE Monitoring and Maintenance

The Refuge will surround the DOE retained area on all sides. Ongoing monitoring and maintenance activities within the DOE retained area may include ground disturbing activities that would be prone to noxious weed infestations. While the Service will provide the DOE recommendations on revegetation and natural resource management, the Service does not have decision-making authority on these matters. Therefore, the DOE retained area does have the potential to adversely affect vegetation communities on the $R$ efuge through the spread of noxious weeds.

### 4.5. WILDLIFE RESOURCES

Potential effects to wildlife species were evaluated based on the anticipated types of actions and disturbances associated with each alternative. Quantifiable impacts to wild life are not readily predicted, but inferences can be made based on the amount of habitat lost or gained, changes in the quality of the habitat, and known wildlife response to human activity and other disturbances. Potential effects to wildlife were refined further by input from regional wildlife specialists, the knowledge of Service and consulting biologists, previous studies at R ocky F lats, and published information.

Wildlife and Habitat M anagement Actions

## Preble's Habitat Management

All alternatives would protect and maintain Preble's habitat on Refuge streams, sur vey habitat to detect any degradation, and allow natural revegetation of native species on abandoned roads. Habitat protection for Preble's in all alternatives would provide
secondary benefits to riparian wildlife species such as raptors, numerous songbirds, voles, and other riparian rodents. This section addresses environmental consequences of Preble's habitat management on general wildlife resources; direct impacts of Preble's habitat management on Preble's and other threatened and endangered species is discussed in the Threatened and Endangered Species section.

Alternative A would provide the least benefit for Preble's and other wildlife. This alternative would protect Preble's habitat, control weeds (with limited herbicide use), and monitor the presence/absence of Preble's, but provides few other benefits to wild life in general.

Alternatives B, C, and D would provide additional moderate benefits to all riparian wildlife species by protecting riparian vegetation with temporary fencing as needed and providing better control of ungulate populations. These measures have the potential to adversely affect some species by restricting movement and access to habitat areas. H owever, fencing to exclude ungulates from riparian habitat is not expected to be widely used, if at all, so the expected impacts to other wildlife species are expected to be minor to negligible. These three alter natives would protect, maintain, and improve about 1,000 acres of Preble's habitat, providing a moderate benefit to Preble's compared to the simple habitat protection in Alternative A. Alternative D would also establish a plan to monitor trail use and recreation impacts on Preble's. Results from monitoring would indirectly provide moderate benefits to other riparian wildlife potentially impacted by recreation and public use in sensitive habitats.


Maintaining target populations of deer and elk would ensure healthy populations and limit habitat degradation.

In all alternatives, the periodic presence of humans in riparian habitat during monitoring may disturb or temporarily displace individual animals. The extent of the disturbance would depend on the magnitude, intensity, and duration of monitoring. Alter natives C and $D$ have the greatest potential to disturb riparian wildlife as a result of more extensive vegetation monitoring; however, because of the low magnitude and short duration of monitoring, short-term impacts would be negligible in all alternatives. No long-term adverse effects to wildlife are anticipated with planned levels of monitoring.

## Xeric Tallgrass Management

The maintenance and improvement of xeric tallgrass would benefit native wildlife species in all alternatives. Alternative A would manage 1,000 acres of tallgrass habitat; Alternatives $\mathrm{B}, \mathrm{C}$, and D would manage 1,500 acres of tallgrass habitat.

The short-term, minor, adverse impacts of xeric tallgrass management would be the same for all alternatives, possibly including direct injury or mortality of wildlife from weed control management strategies. $N$ ative wildlife, however, evolved with natural ecological processes such as fire and grazing and have developed behavioral or physiological adaptations to survive these events. Other strategies such as mowing are not anticipated to adversely affect wild life populations.

Alternative A would have the fewest short-term adverse impacts and would provide the fewest long-ter m benefits for native wildlife by limiting xeric tallgrass management efforts to the R ock Creek Reserve. Prescribed fire would be used only within Rock Creek R eserve resulting in minor short-ter m adverse impacts and, because this tool would not be used Refuge-wide, long-term benefits also would be minor. Conversely, Alternatives B and C would have moder ate short-term adverse impacts from restoration tools including prescribed fire and grazing, but also would result in the moder ate to major long-term benefits for native wildlife by improving the quality of the habitat.
Alternative D would manage xeric tallgrass grasslands R efuge-wide, but the tools available would be limited. Prescribed fire and large herbivore grazing are part of the natural functions of the prairie ecosystem and excluding these processes may indirectly adversely impact wild life. Alter native D would have minor short-term direct impacts on existing wildlife and, because natural processes would be suppressed, would result in negligible to minor benefits to the native prairie wild life community. Alter natives B and C
would monitor ecological conditions and provide longterm minor indirect benefits to wild life. Alternatives A and D would have no monitoring and any short- or long-term benefits would not be realized.

## Mixed Grassland Prairie Management

The only management activity specific to mixed grassland is related to grassland restoration. Alternatives B and C would restore 300 acres of monoculture hayfield and other areas to native grassland. These efforts would result in minor shortterm impacts on wildlife species that use non-native grasslands or that would be directly impacted by grading or removal of existing vegetation (such as bur rowing mammals). However, revegetation efforts would improve and diversify habitat conditions for a variety of wildlife species, including grassland birds and native burrowing mammals. Alternatives $B$ and $C$ would provide direct long-term benefits to wildlife at the R efuge. Alter natives A and D would not establish native vegetation in the existing hay meadow, and benefits to native wildlife would not be realized.

## Road Restoration and Revegetation

In all alternatives, varying lengths of existing roads and stream crossings on the Refuge would be removed and revegetated. The short-term impacts of these restoration efforts on wildlife would be negligible to minor, primarily affecting species such as bur rowing mammals and nesting birds that may be directly impacted by construction and grading activities. Restoration efforts, however, would result in major long-term benefits to a variety of wildlife species by reducing habitat fragmentation, increasing habitat patch size, and improving the overall quality and amount of wildlife habitat on the R efuge. In general, larger average patch sizes would have a positive effect on wildlife and habitat. Alternative C would have the most beneficial effect on patch size followed by Alternatives B, D, and A (Table 11).

## Weed Management

Developing and implementing an IPM plan involves various applications of weed control strategies and monitoring. I nvasive weeds can dominate a native plant community, alter native habitats, reduce the suitability of the habitat for native wildlife species, and attract non-native species. Short-term adverse impacts of weed management on wildlife populations could include direct injury or mortality to individuals from the various IPM strategies (such as mowing, prescribed fire, and chemical control), depending on


The Service would monitor deer and elk populations and their impacts on sensitive habitat areas.
the intensity, duration and timing of control activities. Activities conducted during summer breeding or other active periods for wildlife have the greatest potential for adverse impacts. I mplementation of an IPM plan would have long-term benefits for native wildlife species and communities on the $R$ efuge including enhanced habitat quality and a reduction in non-native wildlife species.

While the intensity of weed management efforts would vary between alternatives, the tools would be similar except neither Alternative A nor Alternative D would use grazing, and prescribed fire would not be used in Alternative D. Alternative A would use only limited prescribed fire in the R ock Creek Reserve. The difference in impacts between the various tools would be negligible.

L arge ungulate grazing of short, intense duration is a natural process in prairie ecosystems. Controlled grazing would have short-term minor impacts on large herbivores by reducing available forage, but would result in long-term moderate benefits to wild life by restoring native grassland vegetation and processes.

A compatibility deter mination would be required for any grazing program that provides an economic benefit to a private party. This would not be needed for a contract to use goats for the purpose of weed control.

Chemical control has the potential for secondary impacts caused by inadvertent application to nontarget species or secondary poisoning effects. All chemicals would be applied according to strict state, Service, and EPA requirements and guidelines to minimize adverse effects. Prescribed fire may directly impact wildlife by temporarily displacing animals or disturbing important breeding or foraging
areas; however, native grassland wildlife evolved with fire as an important ecosystem process and has adapted fire survival mechanisms and behavior. B iological control would be a low impact strategy, but would have inherent risks such as impacts to nontarget species and introduction of non-native organisms to the ecosystem.

I mplementation of Alternative A would have the fewest short-term adverse impacts and, conversely, would provide the fewest long-term benefits for native wildlife by limiting weed control efforts to the R ock Creek R eserve plus weed control outside the R eserve. Alter natives $B, C$, and $D$ would have the greatest short-term adverse impacts, but also would result in the greatest long-term benefits for native wildlife.

In Alternatives B and C, the establishment of interior fencing to collect weeds would have minor long-term impacts by creating barriers for certain species. Fencing would cause minor long-term impacts by altering the microhabitat, including altering moisture regimes, changing plant species composition, and establishing linear strips, or edges, of a perpetual early seral stage community. These edge effects would benefit some species and be detrimental to others. Weeds built up along fencelines also provide temporary cover for numerous bird, mammal and reptile species. Placing fences along existing edges such as trails or roads would minimize edge effects.

## Deer and Elk Management

Population Management. The concept of management for a target population level would be used for deer and elk populations on the Refuge. Target population levels would be established in coordination with CDOW to maintain an optimum number of animals that can be supported by their habitat without that habitat being significantly degraded.

In all alternatives, the development and use of a target population would result in long-term benefits to deer and elk populations, other species, and their habitats. E stablishing a target population level would allow the Service to be proactive in deer and elk management, maintain herd health in response to environmental variables including chronic wasting disease, and prevent or minimize the adverse effects of overgrazing and overbrowsing on habitat on which other species depend.

Alternative A would not have a time frame for establishing and achieving population targets, but would implement population targets in accordance with other R efuge management priorities.


Wavy leaf thistle.

Alternatives B, C, and D would establish population targets within 3 years with the goal to achieve these targets within 5 years. Several population control methods would be used to achieve population targets including culling by Service staff and public hunting. Alternatives A and C would not include public hunting as a management tool.

Population targets would be the same in all alter natives (deer and elk populations would be maintained at target levels below the maximum supported by the R efuge in the absence of other refuge goals) and the impacts to deer and elk herds on the R efuge would be similar in all alternatives. M aintaining population target levels would directly impact individual animals that are killed by culling or public hunting, but would have negligible impacts on the overall population of the CDOW's Boulder Herd $M$ anagement unit, in which the Refuge is located. Culling and hunting deer and elk would have minor, short-term impacts on the remaining herd.

I mplementing population management measures would result in moderate, long-term benefits to the health and sustainability of deer and elk populations on the R efuge. Over the course of 15 years, the effects of culling and/or hunting, combined with the increased disturbance in Alternatives B and D from public trail use, may result in increased movement of deer between the Refuge and adjacent habitat areas. While this increased movement may benefit the population as a whole by increasing genetic diversity and reducing over use of the habitat, it also may result in a minor increase in ungulate mortality along the roads and highways sur rounding the Refuge.

The schedule for implementing these management strategies would vary among alternatives. Alternative A would have no specified implementation schedule and
would risk populations exceeding targets and degrading habitat before any control measures would be enacted. Population control activities under this alternative likely would be implemented after current herds have expanded. Thus, Alternative A would require greater initial population control (culling and hunting).
Alternatives B, C, and D would establish a target population within 3 years. This schedule would permit the Service to implement control measures in a timely manner and minimize impacts to vegetation and sensitive habitats from overgrazing.

Monitoring. In addition to monitoring deer and elk impacts on riparian and upland shrub communities in all alternatives, Alternatives B and C also would include monitoring of deer and elk populations and indices of herd health. M onitoring in Alter natives A and D would identify potential habitat degradation of sensitive shrub communities associated with an overabundance of deer and elk, but this may be inadequate to obtain reasonable population parameters for determining viable target populations and maintaining herd health. Without reasonable target population estimates in Alternative A, the Service may implement inappropriate population control, resulting in the inadequate or unnecessary removal of animals.

In Alternative B, riparian and shrub monitoring would every two years, and annual deer and elk counts would measure abundance and density. This level of monitoring would provide an adequate measure of deer and elk populations. However, monitoring in Alternative $B$ may not be sufficient to assess seasonal movement and use patterns on the Refuge and the extent of emigration and immigration off-R efuge.

In addition to the monitoring in Alternative $B$, Alternative $C$ also would include seasonal surveys of movement patterns, and annual surveys of population size, age and sex composition, fawning rates, and fawn survival. This level of monitoring would provide a moderate benefit by obtaining adequate information on population parameters necessary to establish sustainable target population, and provide managers the ability to accurately establish population control goals. Obtaining information on fawning rates and fawn survival usually involves intensive and invasive monitoring that requires some form of mark and recapture or telemetry methods that may result in occasional direct and indirect injury or death to fawns.

## Prairie Dog Management

The biodiversity and productivity of grasslands result from a mosaic of habitat types; the prairie dog town is
one of those types. Alternatives B, C, and D would allow intra-R efuge relocation of prairie dogs, while Alternative D would evaluate the suitability of relocating prairie dogs onto the Refuge from other jurisdictions. Prairie dog relocations require careful and detailed planning, and are very labor intensive. Despite the best care, regional data collected by City of B oulder Open Space and M ountain Parks (City of Boulder 2003) show that only about 40 to 60 percent of relocated prairie dogs survive the relocation process. Prairie dog relocations also fail to address the survival of other animals that depend on their complex of burrows. When prairie dogs are livetrapped and removed, effects of habitat loss to other wildlife species that occupy the site are often ignored (City of Boulder 2003) resulting in minor impacts to common, widely dispersed species and moderate adverse impacts to uncommon or nar rowly distributed species, such as the bur rowing owl.

The prairie dog management objectives for all alternatives are similar and would vary primarily in the acreage allowed to be occupied by prairie dogs. Prairie dogs are prey for numerous avian and mammalian predators. In general, the more acreage occupied by prairie dogs, the more prey is available for larger predators, such as eagles, coyotes, and badgers.

Alternative A would permit unlimited natural expansion of prairie dogs throughout the Refuge. Because natural expansion of prairie dog colonies would occur gradually, all impacts would be considered long term. M oderate impacts to wildlife species assemblages may occur on a local scale, because changes in vegetation structure would result in local


Sharp-tailed grouse would be a priority species for reintroduction efforts.
reductions of species associated with taller grasslands. On a R efuge-wide or regional scale, an increase in prairie dog acreage would have only a minor effect on the relative abundance or distribution of wild life species preferring this habitat type, but would not likely change the overall species composition (gain or loss of additional species). Prairie dogs would be excluded from sensitive habitats within the R ock Creek R eserve and P reble's habitat, but not throughout the Refuge, and colonies may expand unchecked into sensitive xeric tallgrass communities resulting in moderate impacts to this community.

Alter natives B, C, and D would restrict prairie dog expansion. Alternatives $B$ and $C$ would be more restrictive in the acreage allowed to become occupied by prairie dogs ( 750 and 500 acres, respectively). The expansion of the prairie dog population on the Refuge would have a beneficial effect on other wildlife species that typically inhabit prairie dog colonies, although some displacement of other mixed prairie grassland species, including bird and small mammal species, is likely. Overall, a greater diversity of wildlife is expected with expansion of prairie dog colonies. Alternatives B, C, and D would exclude prairie dogs from xeric tallgrass communities and Preble's habitat, providing a greater amount of protection and, consequently, negligible adverse impacts to these sensitive wild life habitats.

Alternative D would allow expansion of prairie dogs up to 1,000 acres. This amount of habitat conversion would have moderate beneficial impacts on wildlife species assemblages by increasing the diversity of habitats on the R efuge. Alternative $D$ would also evaluate the suitability of accepting prairie dogs from off-site locations. This may lead to the introduction of the plague or a more rapid expansion of prairie dog populations to the 1,000-acre limit.

## Species Reintroductions

In Alternatives B , C, and D, the Service would work with the CDOW to evaluate the suitability of reintroducing extirpated species to the Refuge. In Alternative A, species reintroduction would be conducted at the discretion of CDOW. Species cur rently under consideration include native fish species and plains sharp-tailed grouse. The CDOW would be primarily responsible for the implementation, management, and control of the consequences of introductions. While the Ser vice would not play a leading role in these activities, it would work with CDOW and other land management agencies in
providing habitat for reintroduced species and cooperating in other measures to improve the potential for successful reintroductions. The success of any reintroduction effort would depend on close cooperation with CDOW and surrounding open space land management agencies.

Native Fish Species. In all alter natives, the Service would continue to assist the CDOW with on-going reintroduction and monitoring of native fish species such as the common shiner and northern redbelly dace in R ock Creek and the L indsay Ponds. The successful reintroduction and establishment of native fish species would provide long-term benefits to the survival of these species by establishing a population in its native habitat that can be a source for future reintroductions to other foothills and plains streams. I ncreasing the numbers and survival rates of these species in Colorado also may reduce the potential for future federal listing. R eintroduction monitoring data would enable Service staff to evaluate long-term population and habitat trends and respond accordingly.

All alternatives would have a monitoring component. In Alternatives A and D, the Service would only assist CDOW with monitoring. In Alternatives B and C, the Service would take a more active role and oversee annual monitoring. M onitoring common shiner and redbelly dace populations, which were introduced in 2003, would help CDOW determine if additional reintroductions are appropriate or other management actions are necessary.

In Alternatives A, B , and D, the Lindsay Ponds would remain intact, resulting in a long-term benefit for common shiner and redbelly dace. In Alternative C, additional native fish reintroductions would not occur until the L indsay Ponds are removed and the stream habitat restored. Removal of the Lindsay Ponds in Alternative C would result in major short-term and long-term adverse impacts to common shiner and redbelly dace populations introduced in 2003. L indsay Ponds provide both feeding and spawning habitat for these two species (R osenlund 2003) and removing the ponds would result in a long-term loss of spawning habitat for both species in the R ock Creek drainage and eventual loss of population (Aquatics Associates 2003). E ven if other suitable habitat is available for relocation of these native fish species, overall available habitat on the R efuge would be substantially reduced.

Alternative B would also evaluate reintroduction of native fish species into Walnut and Woman Creeks. This would provide additional long-term benefits for


The use of established viewing blinds and overlooks would help reduce the impacts of public use on wildlife.
native species by expanding the distribution of the species and reducing the potential adverse effects of a single catastrophic event.

Plains Sharp-tailed Grouse. While the proposed plan to allow sharp-tailed grouse reintroduction to the R efuge is the same among all alternatives, the timing and distribution of reintroduction efforts and the frequency of monitoring would be different for each alternative depending on different rates of satisfying pre-release procedures in the CDOW Plains Sharp-tailed Grouse Recovery Plan (CDOW 1992). The long-term benefits of grouse reintroduction efforts would include expanding the existing range and population stability of the grouse, increasing wildlife diversity on the R efuge, and an additional opportunity for wildlife observation and interpretation.

In Alter native A, the Service would adopt a passive approach to grouse re-introduction, assisting CDOW, but not taking the lead in reintroduction activities and
monitoring. The Service would not develop sitespecific management plans for grouse in Alter native A. The lack of adequate planning would likely result in poorly defined management objectives, ineffective monitoring, inadequate success criteria, and conflicting management priorities on the Refuge that may lead to the failure of grouse re-introduction. Without proper management of the habitat, Alter native A may adversely affect the success of grouse reintroductions.

In A Iternatives B, C, and D, the Service would evaluate the suitability of sharp-tail grouse reintroduction and complete a sharp-tailed grouse management plan within the first 2 to 3 years of the $R$ efuge. This plan would benefit grouse by increasing the prospect for successful reintroduction. The success of grouse reintroduction efforts depends on the availability of suitable habitat. Sharp-tailed grouse reintroduction in habitat that is not suitable because of weed infestations or incorrect habitat composition (plant species) may result in increased sharp-tailed grouse mortality.

Grouse reintroduction in all alternatives probably would not impact or displace other ground-nesting birds or other wildlife species because the grouse would be refilling a niche vacated by their earlier extirpation. M anaging tallgrass and other grassland habitat for sharp-tailed grouse would conflict with shortgrass habitat requirements of prairie dogs.

Other Reintroductions. Alternative $B$ also would evaluate the suitability for reintroduction of additional native species. This would provide an overall benefit to the R efuge by further enhancing the biodiversity of the Refuge and contributing to the overall functioning of the ecosystem.


Red-winged blackbird.

## Public Use, Education, and Interpretation Actions

## Public Use and Facilities

Visitor Use Facilities. I mpacts to wildlife from the construction of visitor use facilities would primarily involve disturbance or alteration of vegetation, which is discussed in Section 4.4, Vegetation Communities.

Hunting. Alter natives B and D call for a limited youth and/or disabled hunting program focused on mule deer and elk populations at Rocky F lats. No public hunting would occur in Alter natives A and C. The short-term impacts of this program would include direct impacts on individuals that are taken during the hunts, and the effect on the Refuge deer population from the introduction of a new disturbance. These minor shortterm impacts would be offset by the long-term benefits of improved population dynamics (migration and dispersal) that may result from hunting.

Unharassed wildlife populations quickly adapt to some human disturbances such as wild life observation and predictable levels of activity. Limited hunting on the R efuge would reinforce skittish behavior in wildlife and would result in minor to moderate impacts to wildlife observation opportunities.

New Trails. Construction of new trails can favor invasive weed species that may capitalize on the existence of trail corridors. These effects can include introducing a new pathway for predators, or the creation of an unnatural wildlife dispersal corridor for species such as prairie dogs. No new trails would be constructed in Alternatives A and C; thus, there would be no effect to wildlife. N ew trail segments would be constructed in Alternatives B and D, resulting in longterm impacts to wildlife, primarily burrowing animals. The area disturbed by new trail construction in Alternatives $B$ and $D$ is small (Table 12) and minor adverse impacts are expected to be offset by the benefits of restoring and revegetating abandoned roads and converting some roads to trails.

The conversion of existing roads to trails would minimize the effects to wildlife habitat for Alternatives $B$ and $D$. Trail construction along existing roadways would result in a narrowing of the tread surface and active restoration (including weed management) in the areas adjacent to the trail. Over the long term, these activities would benefit wildlife and their habitat, and would help mitigate the impacts of public use along these trails.

Trail Use. Public use of trails would result in both short- and long-term adverse effects on wildlife species due to disturbance. While most trails would be along existing roads, the frequency and nature of disturbance would increase relative to present conditions. Presently, R ocky F lats roads are used sporadically by individual maintenance and patrol vehicles, resulting in infrequent disturbance to wildlife for short durations. Public trail use in Alternatives B and D would result in more continuous disturbance from trail users during peak public use periods resulting in minor local adverse impacts to wild life.

Wildlife responses to recreational use of trails would vary by species, habitat type, and type of recreational use. Factors that influence the amount of wild life disturbance include:

- Time of year
- Group size
- Number of visitors
- Duration (time spent near habitat)
- Predictability and habituation to trail use
- N oise and detectability
- $N$ atural and created noise/visual barriers

Different uses would result in different types of impacts. Visitors engaging in wildlife photography and observation can cause short-term impacts to wild life due to the long duration and unpredictability of their behavior ( K night and Cole 1995; Weir 2000). The use of established blinds and overlooks, as well as guided interpretive visits, would help mitigate these impacts.

Short-term impacts generally would apply to individuals rather than populations or communities, and include behavioral changes such as nest abandonment, changes in food habits, and physiological changes such as elevated heart rates during flight (K night and Cole 1995). R epeated disturbance may result in long-term changes to the behaviors of both individuals and populations. These changes would include abandonment of prefer red foraging areas, alterations in energy budgets due to flight and, in some cases, abandonment of broad habitat areas (K night and Cole 1995).

Trail use disturbance to large, broad ranging species such as mule deer would result in minor adverse


Internal barbed-wire fencing would be removed.
impacts by causing changes in movement patterns and abandonment of certain concentration areas. While elk are occasionally found in portions of R ocky F lats, their presence is limited and sporadic. Changes in public use of the R efuge are not anticipated to affect elk or their periodic use of the R efuge. Trails in the R ock Creek drainage would be closed seasonally to protect sensitive breeding areas. Trail use would have a beneficial effect if elk displacement resulting in a reduction in the amount of degradation to sensitive riparian habitat from overbrowsing. For smaller species including birds, small mammals, reptiles, and insects, the presence and ongoing use of a trail would be a minor and localized adverse impact by creating a barrier to movement and use of nearby habitat for species such as voles (M eaney et al. 2002; Dickerson 2003; Miller and K night 2001).

Trails and visitor use of the R efuge would have negligible to minor impacts on prairie dogs. The experience from trails located within or near prairie dog colonies on City of Boulder and Boulder County open space suggests that prairie dogs adapt to adjacent trails.

General Trail Density. Depending on the specific trail configuration, the overall trail density in a given area can be an indicator of the potential for use of those trails to adversely affect wildlife and habitat. The potential for such impacts are often balanced against the provision of trails for public access and recreation, as is the case with many open space areas near Rocky F lats. As shown in Table 14, the trail density in Alternative D would be comparable to other nearby open space areas, while Alter native B would have a lower trail density than many nearby open space areas.

Table 14. Comparison of Proposed Trail Density to Other Open Space Areas

| Area | Jurisdiction | Size (acres) | Miles of Trail | Acres per Mile of Trail $\ddagger$ |
| :---: | :---: | :---: | :---: | :---: |
| Alternative B | USFWS | 5,000 | 16.4 | 305 |
| Alternative D | USFWS | 5,000 | 21.1 | 237 |
| Boulder <br> Mountain Park | City of Boulder | 5,719 | 40.2 | 142 |
| Mesa/South Boulder Creek $\dagger$ | City of Boulder | 3,174 | 19.8 | 165 |
| White Ranch Park | Jefferson County | 4,335 | 19.6 | 221 |
| Walker Ranch Open Space | Boulder County/ Co. State Parks | 3,507 | 11.4 | 308 |
| Doudy Draw Open Space † | City of Boulder | 1,629 | 5.0 | 326 |

Source: City of Boulder and Boulder County GIS data; Jefferson County Open Space web page.
$\dagger$ Generally consists of grassland communities comparable to those at Rocky Flats.
$\ddagger$ Areas with higher values have fewer trails per acre.

When compared against nearby open space areas with a similar grassland character such as the M esa/South Boulder Creek area, both Alternatives B and D would be similar. By these measures, Alternatives $B$ and $D$ do not appear to have an excessive density of trails for the land area that is anticipated to become the Refuge.

## Potential Impacts of Specific Trails

Northern East-West Trail. The east-west, multi-use trail in the northern portion of the R efuge (Alternatives B and D) may result in habitat fragmentation by disrupting the movement of mule deer and other wildlife species between the R ock Creek drainage and the Walnut Creek drainage. While several existing roads cross this area, public use along a single trail may create a bar rier of disturbance during periods of high visitation. Such an impact would be moderate over the long term.

Rock Creek Hiking Trail. The hiking-only trail traversing the upper (western) portions of the R ock Creek drainage (Alternatives B and D) would have the potential to affect the movement of wildlife between Rock Creek and the open lands to the west of the R efuge, as well as disturbance to wildlife species in the vicinity of the trail. As a newly constructed trail, this trail also would have the potential to increase weed dispersal in the area. Because low pedestrian traffic and seasonal closures are expected along this trail, the long-term impacts to wildlife are anticipated to be minor.

Plum Branch Trail. In Alternative D, a hiking trail would traverse the R ock Creek drainage along the Plum Branch. Similar to the Rock Creek trail, this trail would have minor impacts on wild life movement within the R ock Creek drainage. This trail would follow an existing road through riparian areas and mule deer concentration areas. The effects of disturbance and habitat fragmentation from this trail would be moderate at certain times of the year. During periods of heavy public use, the cumulative effect of this and the three other trails that would traverse the R ock Creek drainage in Alternative D may result in moderate to major impacts to some species of wild life. These impacts would be partially mitigated by the enforcement of seasonal trail closures.

South Ridge East-West Through Trail. In Alternatives $B$ and $D$, public use along an east-west multi-use trail may result in some fragmentation and disturbance of wildlife movement between Antelope Springs and the Woman Creek drainage, including mule deer concentration areas. This would constitute a minor impact to mule deer populations.
Walnut Creek, Smart Ditch, and Woman Creek Trails. In Alter native D, several trails would follow existing roads in close proximity to riparian habitat along Walnut Creek, the Smart Ditch, and South Woman Creek. Public use along these three trails would disturb potential raptor nesting habitat. In addition, public use along the Walnut Creek and Smart Ditch trails has the potential to fragment or disturb mule
deer concentration areas. I ndividually, the impacts of public use would be relatively minor. The combined impact of all three trails, however, may have a moderate impact on the availability of suitable nesting habitat for various raptor species, most notably, A merican kestrels, great horned owls, and red-tailed hawks.

## Refuge Operations, Safety and Partnerships

## Cultural Resource Management

Cultural resource management is not anticipated to affect overall wildlife habitat, populations or species composition on the R efuge. Removal of the Lindsay R anch structures in Alternative $C$ would eliminate some barn owl, bat, and invertebrate (honey bee) habitat. These effects would not occur in Alternatives A, B, or D.

## Refuge Operations

## Fencing

The existing barbed wire perimeter fence, which would remain in all alternatives, and would have negligible impacts to the movement of wildlife species.

## Partnerships

In Alter native A, the Service would maintain dialogue with adjacent landowners and open space management agencies, while in Alter natives B, C and D, the Service would meet annually with adjacent open space managers. These activities would benefit wildlife populations on the R efuge by allowing the Service to learn about other landowners' and agencies' wildlife and wildlife habitat management successes and failures. This regional dialogue also would benefit wildlife on the Refuge by improving the coordination of habitat management across jurisdictional boundaries to improve and expand the range of available habitat for many species. Coordination with adjacent land managers also would be useful in protecting wildlife movement corridors between properties.

Research. All alternatives would allow for compatible scientific research that focuses on habitat, wildlife, and public use. All field research would introduce additional short-term researcher disturbance. This disturbance would be offset by improved knowledge that may be directly applied to the management and conservation of habitat.


Trail use in Alternative D could impact nesting sites for raptors.

## Cumulative Im pacts

## Mining

The impact of future aggregate mining on wildlife corridors along the western edge of the Refuge would disrupt or alter deer and elk movement between the R efuge and areas to the west and fragment existing grassland communities. Noise and human activity, as well as noxious weed infestations related to mining also would indirectly reduce habitat for native wildlife using lands surrounding the Refuge. The cumulative effect of reduced habitat, movement barriers and fragmented habitat from mining combined with increased public use may curtail ungulate movements on and off the R efuge and would have moderate adverse impacts to elk and possibly deer use on the R efuge.

## Urban Development

The development of private lands along the western boundary of the Refuge would adversely impact numerous wild life species on the R efuge by eliminating a major east-west movement corridor between the Refuge and the open space lands and foothills to the west. Development along the southern boundary of the Refuge would similarly impact the movement of wildlife species between the R efuge and the Big Dry Creek drainage. Urban development along the R efuge boundaries also has the potential to increase the occurrence of wildlife conflicts. Such conflicts include, but are not limited to wildlife seeking domestic food sources (gardens or trash), wildlife preying upon domestic pets, and domestic pets preying upon birds and small mammals, and traffic conflicts. Overall, these conflicts can be a nuisance and in some cases a danger to humans. Additionaly, wildlife/human conflicts can alter the natural foraging and movement patterns of some wildlife.

## DOE Monitoring and Maintenance

The Ser vice has recommended to the RF CA parties that DOE construct a four-strand barbed-wire stock fence around the DOE retained area to demarcate the boundary between the R efuge and DOE retained lands (Appendix E ). The impact of such a fence on wildlife would be negligible to minor, depending on the species.

### 4.6. THREATENED AND ENDANGERED SPECIES

Potential effects to threatened and endangered species from alter native actions were evaluated based on potential impacts to Preble's meadow jumping mouse, which is found in riparian habitat on the R efuge, and bald eagles, which occasionally forage on the site. The deter mination of effects to these species was based the likelihood for direct impacts to individuals or a loss or change in habitat used by these species. No assessment of effects on threatened or endangered plant species was conducted because none are known to exist at the Refuge.

## Wildlife and Habitat M anagement Actions

## Preble's Habitat Management

The protection and management of riparian and adjacent upland grasslands specifically for Preble's would provide long-term benefits to the mouse. The periodic presence of humans in Preble's habitat for monitoring may potentially disturb or temporarily displace individual Preble's. The extent of the
disturbance would depend on the magnitude, intensity and duration of monitoring, but is expected to be negligible for all alternatives. Alternatives $C$ and $D$ would have the greatest potential to disturb Preble's as a result of more extensive vegetation monitoring than Alter natives $A$ and $B$. The magnitude and intensity of the disturbance would be substantially less then previous population monitoring of Preble's at Rocky F lats, which included extensive trapping, marking, and fitting individuals with radio transmitters or other marking devices.

H abitat surveys in all alter natives would facilitate more responsive management to early detection of problems or positive responses to habitat restoration. These surveys would detect any habitat degradation and lead to responsive actions such as deer and elk population management or weed control.

## Road Restoration and Revegetation

Reclamation of roads and stream crossings would benefit all threatened and endangered species by:

- Improving habitat connectivity
- Reducing habitat fragmentation
- Reducing conduits for invasive weeds and predators

Alternative A would provide the least benefit by restoring 12 miles of unused roads and seven stream crossings. Alternatives B, C, and D would restore between 24 and 27 miles of unused roads Refuge-wide and up to 13 stream crossings. These alter natives would benefit Preble's by reducing habitat fragmentation and restoring connectivity Refuge-wide. Bald eagles would indirectly benefit from reduced fragmentation that may increase the distribution, diversity, and availability of prey populations.
Restoration (road restoration in all alternatives and hay meadow restoration in Alternatives $B$ and $C$ ) and weed management efforts (all alternatives) may indirectly improve foraging habitat for the bald eagle by increasing the abundance and diversity of prey species in the grasslands at Rocky F lats.

## Weed Management

Weed management would benefit threatened and endangered species by reducing competition or degradation of habitat from invasive weeds. As discussed in Section 4.4, all forms of weed management would carry inherent short-term risk for adverse direct impacts to threatened and endangered species or their habitat. Alternative A would have the fewest short-
term adverse impacts and, conversely, would provide the fewest long-term benefits for threatened and endangered species by limiting efforts primarily to the R ock Creek Reserve. Alternatives B, C, and D would have the greatest short-term adverse impacts, but also would result in the greatest long-term benefits for threatened and endangered species.

Weed management and habitat restoration efforts would increase populations of some bird and small mammal species that provide prey for bald eagles, while populations of other species would decrease, resulting in overall negligible impacts to eagles.

## Deer and Elk Management

M onitoring deer impacts on riparian habitat in Alternatives B and C would benefit Preble's by identifying excessive browsing that would prompt management activities to prevent excessive damage to Preble's habitat. I mpacts of deer and elk management on bald eagles would be negligible in all alternatives.

## Prairie Dog Management

Prairie dog exclusion from riparian, wetland, and xeric tallgrass habitat areas (Alternatives B, C, and D) would not reduce substantially the available colonization sites for prairie dogs, and would maintain the quality of native habitat for other R efuge resources, including Preble's. Intra-R efuge relocation (Alter natives B, C, and D) may benefit prairie dog populations, but would result in an accompanying change in the composition of existing shortgrass and mesic mixed grass habitat. Accepting prairie dogs from off-site locations (Alter native D) may benefit prairie dog populations at the expense of other $R$ efuge resources, but may possibly introduce plague and other diseases.

A moderate adverse impact would occur in Alternative A with the potential expansion of prairie dog colonies into upland for aging habitat and shrub areas that would reduce habitat suitability for Preble's. Alternatives B, C, and D would exclude prairie dog expansion into Preble's habitat resulting in negligible impacts.

Prairie dog expansion in all alternatives would improve foraging conditions for both nesting and wintering bald eagles from sur rounding areas. E xpanded prairie dog populations may be a particularly important winter prey resource for Front R ange eagles (U.S. F ish and Wildlife Service 1992; Gillihan 1998). The expansion of prairie dog habitat also would benefit other species by providing prey for predators, or habitat for prairie dog associates, such as burrowing owls and horned larks.

## Species Reintroduction

In all alternatives, native fish reintroduction would have a negligible impact on terrestrial threatened and endangered species, including Preble's, and bald eagle. Creating a sustainable native fishery in R ock Creek would benefit aquatic predators such as herons and cor morants, but the native fish are typically too small to provide prey for bald eagles.

Reintroduction of sharp-tailed grouse in all alternatives likely would involve habitat restoration and weed management activities. Alternative A provides for no specific grouse management activities, while Alternatives $B, C$, and $D$ would be implemented after the development of a management plan. H abitat restoration would benefit Preble's by maintaining or enhancing native grass and shrub communities. Grouse also may provide an additional prey species for both nesting and wintering bald eagles.

## Public Use, Education and Interpretation Actions

## Public Use

Trail Use. Public use may result in minor indirect impacts to Preble's populations, distribution, and behavior due to trail use in habitat areas. Meaney et al. (2002) found no strong indication that Preble's are adversely impacted by trails, although the study suggests possible negative trail effects on Preble's distribution and abundance.

Alternatives A and C would have the least impact to Preble's resulting from the conversion of existing roads into trails or other public uses. These two alter natives would have no trails or public use of riparian areas. Alternative B would have minor impacts to Preble's because some existing roads within riparian areas


Alternatives $A, B$, and $D$ would maintain the scenic, historic, and interpretive value of the Lindsay Ranch.
would be converted to pedestrian trails. While the existing number of roads would be reduced in this alternative, the use of trails will exceed the current occasional use of roads. The E cological Services branch of the Ser vice has previously concluded that conversion of a graded or two-track road did not constitute a change in land use and does not result in "take" of Preble's.

Table 15. Trail Lengths Within Preble's Habitat

|  | Alternatives |  |
| :--- | :---: | :---: |
|  | B | D |
| E xisting R oad | 0.4 mi. | 0.6 mi. |
|  | 0.1 mi. | 0.1 mi. |
| TOTAL | 0.5 mi. | 0.7 mi. |

Mileage based on riparian and wetland vegetation types that supports Preble's habitat. U pland grassland habitat is not included.

Public use of the Refuge may displace or discourage bald eagle use of potential foraging or perching areas. Currently, the R efuge is only occasionally visited by wintering bald eagles or possibly by eagles from nearby nesting areas. As habitat restoration progresses and the availability of prey (prairie dogs) increases under the various alter natives, bald eagle use of the R efuge would be expected to increase and potential human/eagle conflicts would also increase. Alter natives $A$ and $C$ would have the least public use and a negligible effect on bald eagles. Alternative B would have more trails and a greater potential impact on bald eagles; however, trails in Alter native $B$ generally avoid riparian areas and other suitable eagle foraging or perching habitat. Alter native D would likely have the highest visitor use, the most diverse uses, and the most widely dispersed human use. Several trails specific to Alter native D would follow existing roads in close proximity to riparian habitat along Walnut Creek, the Smart Ditch, and South Woman Creek, and public use along all three of the trails may indirectly impact bald eagles by human activity near potential perch sites. Alternatives B and $D$ are expected to have a minor effect on bald eagles because of their limited current use of $R$ efuge habitat.

Trail Construction. In Alter native B , approximately 0.4 mile of existing roads within Preble's habitat would be converted to trails and 0.1 mile of new trail construction would occur in Preble's habitat. In Alter native D, 0.6 mile of existing roads would be converted to trails and 0.1 mile of new trail
construction would occur in Preble's habitat (Table 15).
Construction of a new hiking trail in the R ock Creek area may fragment some habitat as it descends from the pediment top into the Short E ar Branch of R ock Creek (Alternative D). To avoid adverse impacts to Preble's, construction activities for new trails would be conducted outside the Preble's active season (M ay through September). Adverse impacts would be minor if trails are constructed during Preble's hibernation. Alternative D would have the most human disturbance within Preble's habitat, the most new trail construction, and the greatest potential for secondary impacts associated with erosion caused by equestrian and bicycle use. N ew trail construction for Alternatives B and D would have a minor effect on Preble's because of the limited extent of construction in Preble's habitat.

Because no new trails would be constructed for Alter natives A and C, there would be no effect on Preble's habitat. A beneficial effect would occur for all alter natives with the conversion of roads to trails and revegetation of the narrower corridor. M onitoring for recreation impacts in Alternatives $B$ and D would benefit Preble's through adaptive management prescriptions implemented in response to recreation impacts.

Trail construction in Alternatives B and D may directly impact some prairie dog colonies due to disturbance and fragmentation in their habitat areas. This activity also would indirectly impact bald eagles by eliminating or curtailing use of some potential foraging areas.

## Hunting

Limited deer and elk hunting would have no direct impact on any threatened or endangered species. Indirect short-term impacts would result from disturbance caused by the additional human presence in unpredictable locations and noise from gunshots.

## Visitor Use Facilities

Construction of visitor use facilities such as parking areas, overlooks, and viewing blinds would be located in areas of previous disturbance. These facilities for all alter natives would have a negligible effect on threatened or endangered species.

## Refuge Operations, Safety and Partnership Actions

M inor to negligible adverse impacts to threatened and endangered species would occur from most R efuge operations, including staffing, office and maintenance facilities, and cultural resources management.


Habitat restoration in the mixed grassland prairie communities would help enhance internal views on the Refuge.

Alternatives $C$ and $D$ would result in the most benefits from monitoring and adaptive management prescriptions, due to staff available to implement monitoring efforts. These benefits would be reduced in Alternative B. Staffing levels in Alternative A would be inadequate for effective monitoring and management.

## Partnerships

In Alternative A, the Service would maintain a dialogue with adjacent landowners and open space agencies.
Alter natives $B, C$, and $D$ would entail annual meetings with $R$ efuge neighbors. These activities would benefit threatened or endangered species populations on the R efuge by allowing the Service to learn about successes and failures of other landowners and agencies in matters regarding threatened and endangered species habitat management. This regional dialogue also would benefit threatened and endangered wildlife and sensitive plant species on the R efuge by improving coordination of habitat management across jurisdictional boundaries to improve and expand the range of available habitat for many species.

## Fencing

The existing stock fence that surrounds the R efuge would be maintained in all alter natives. This would per mit wildlife movement, and maintain habitat connectivity and the exchange of genetic information between species, including Preble's.

## Cumulative Im pacts

## Mining

Future aggregate mining may directly or indirectly affect Preble's habitat though habitat loss, introduction of noise and disturbance adjacent to habitat, and by changes to the hydrology that supports riparian habitat used by Preble's.

The permit for the Church Ranch R ocky F lats Pit includes stipulations that mining will stay a minimum of 2 feet above groundwater (CDM G 2004, C hurch Ranch 2004). H owever, the per mits for the Bluestone Pit and the L akewood Brick and Tile operation do not have stipulations about groundwater. Therefore, these operations may potentially impact habitat for the Preble's in the Rock Creek and Woman Creek drainages, which are downgradient of these operations.

## Urban Development

Possible residential development along the southern boundary has the potential to impact Preble's due to harassment or predation by domestic cats. While such cumulative impacts are generally unlikely, they do have the potential to occur.

### 4.7. CULTURAL RESOURCES

The analysis of cultural resource effects was based on known cultural resources present on the site and anticipated disturbances. E ffects were evaluated on a site's integrity of location, design, setting, materials, workmanship, feeling, and association. Site-specific impacts to cultural resources would be determined during final design and layout prior to surface disturbance. As discussed in Chapter 3, no identified cultural resources are eligible for listing in the N ational R egister of H istoric Places.

## Wildlife and Habitat M anagement Actions

Some weed management tools, such as burning and mowing, have the potential to disturb, destroy, or other wise impact cultural resource sites throughout the Refuge. U sing these tools may adversely affect the integrity of some resources.

## Refuge Operations, Safety and Partnerships

## Cultural Resources

Lindsay Ranch. In Alternatives A, B and D, the Service would stabilize the L indsay R anch barn and allow other features, including the ranch house, to
deteriorate. The barn would be interpreted in Alternatives $B$ and $D$. These actions would maintain the scenic, historical, and interpretive value of the barn. The integrity of the ranch house and other features would be lost over time. Alternative C would remove all Lindsay Ranch structures. This action would affect the integrity of the site as a historic, scenic, and interpretive resource.

Other Resources. Construction of new trails or facilities in all alternatives would not affect any identified sites. Disturbance and vandalism associated with improved public access to portions of the R efuge may indirectly affect some resources. In all alternatives, the Service would maintain an inventory of other cultural resources (such as the apple orchard) on the Refuge. N one of the additional cultural resources would be maintained or restored. In Alternatives B and D, some of these resources would be interpreted to the public through signage and/or programs. Such interpretation would mitigate the long-term effects of not maintaining such resources.

## Cumulative Im pacts

## Mining

The development of private mineral rights in the western portion of the Refuge has the potential to impact several cultural resource sites in those areas. Those sites, however, are not eligible for listing in the N ational Register of H istoric Places.

## Rocky Flats Cold War Museum

The proposed establishment of the R ocky F lats Cold War M useum near the R efuge would benefit cultural resources associated with the site by providing a venue to present and interpret the history of the site as former ranchland and a nuclear weapons production facility.

### 4.8. TRANSPORTATION

## Visitation/Access

Visitation in Alternatives A and C would be similar to existing visitation unrelated to site cleanup. Annual visitation in Alternative A is estimated to be about 300 people per year and 1,000 people per year in Alternative $C$, and would be limited to guided tours (Table 16). B ecause of the public use component of Alternatives $B$ and $D$, visitation in these alter natives would be considerably higher than in Alternatives A and $C$. In Alternative $B$, annual visitation is estimated to be 10,000 visitors in the first 3 to 5 years, increasing to 85,000 visitors after year 5 as more public use development occurs. Similarly, Alter native D would have less visitation anticipated in years 1 through 3, and would increase to 135,000 visitors after year 5 . In all alternatives, weekend visitation is expected to be twice as much as weekday visitation (Table 16).

Vehicles per day would range from less than 1 in Alternatives A and C to 325 on a weekend in Alter native D (Table 16). For analysis purposes, it was assumed all visitors in all alternatives would access the site by vehicle. N on-motorized access would not occur in Alternatives A and C; the proportion of nonmotorized access, such as by foot, bike, or horse, in Alternatives $B$ and $D$ is not known. Vehicles per day estimated for Alternatives B and D probably would be lower than those shown due to non-motorized access.

Alternative $B$ would include three parking areas: a north trailhead parking lot with access off of Highway 128; and a central parking lot and west parking lot with a single access off of Highway 93 at the location of the existing R ocky F lats E nvironmental Technology Site gate. Alternative D would include three more parking areas in addition to the parking proposed with Alter native B: a northeast trailhead parking lot with access off of Indiana Street; a southeast trailhead

Table 16. Estimated Visitation and Associated Vehicles Per Day

| Period | Alternative A |  | Alternative B |  | Alternative C |  | Alternative D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Annual <br> Visitation | Vehicles/ <br> day | Annual <br> Visitation | Vehicles/ <br> day | Annual <br> Visitation | Vehicles/ <br> day | Annual <br> Visitation | Vehicles/ <br> day |
| Weekday Years 1-3 | 100 | $<1$ | 3,300 | 12 | 333 | $<1$ | 8,000 | 30 |
| Weekend Years 1-3 | 200 | $<1$ | 6,700 | 24 | 667 | $<1$ | 17,000 | 60 |
| Weekday Years >5 | 100 | $<1$ | 28,000 | 102 | 333 | $<1$ | 45,000 | 162 |
| Weekend Years >5 | 200 | $<1$ | 57,000 | 204 | 667 | $<1$ | 90,000 | 325 |

Table 17. Daily and Peak Hour Traffic Volume for Access and Trailheads Proposed in Alternatives B and D

| Scenario | Total Site | SH 93 Access |  | SH 128 Trailhead |  | N . Indiana Trailhead |  | S. Indiana Trailhead |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily Volume | Daily Volume | Peak Hour Volume | Daily Volume | Peak <br> H our Volume | Daily Volume | Peak <br> H our Volume | Daily Volume | Peak <br> Hour Volume |
| Alternative B |  |  |  |  |  |  |  |  |  |
| Years 1-5 | 48 | 48 | 6 | - | - | - | - | - | - |
| Years > 5 | 409 | 266 | 35 | 143 | 19 | - | - | - | - |
| Alternative D |  |  |  |  |  |  |  |  |  |
| Years 1-3 | 120 | 78 | 10 | 18 | 2 | 6 | 1 | 18 | 2 |
| Years 4-5 | 409 | 266 | 35 | 61 | 8 | 20 | 3 | 61 | 8 |
| Years > 5 | 649 | 422 | 55 | 97 | 13 | 32 | 4 | 97 | 13 |

parking lot with an access off of Indiana Street; and an additional west parking area with a visitor center that would use the Highway 93 access (D avid E vans 2003).

## Effect on Highway 93

The existing access road leading into Rocky F lats E nvironmental Technology Site car ries about 2,700 vehicles per day. In all alternatives, this volume is expected to decrease substantially when the site is converted to a wild life refuge. Alter native D, which would place the most traffic onto Highway 93, would include a visitor center and about 70 parking spaces on the access road. Alter native D would result in an estimated 422 vehicles per day using the Highway 93 access on a weekend day after year 5 (Table 17). This is a decrease of almost 85 percent from the current daily traffic. The Highway 93 access intersection would not warrant signalization through 2021 in all alternatives.

The existing deceleration and acceleration lanes would be beneficial to the safety of the intersection if the


Stream crossings would be restored and many roads revegetated.
traffic signal is removed. The sight distance at the inter section appears adequate for stop control on the Highway 93 access. Traffic capacity and operations also would be improved along H ighway 93 if CDOT removes the traffic signal (David E vans 2003). However, the removal of the existing traffic signal could make it difficult for visitors to exit the R efuge on to Highway 93. Truck traffic related to ongoing mining activities may increase the need for a traffic signal.

## Effect on Highway 128

Alternative D would include a roadside overlook at an existing pull off on the south side of H ighway 128 across from an existing unimproved Boulder County trailhead. The overlook would be improved and paved to match the grade of Highway 128. Although the sight distance is good at this location, it would be improved with grading improvements. The B oulder County trailhead may provide informal spillover parking for the overlook. Placing pedestrian crossing warning signs would improve safety.

Alternatives B and D would include a trailhead with parking along Highway 128 in the vicinity of R ock Creek. The location would provide adequate sight distance from the horizontal curve to the west and good sight distance to the east.

Alternative B would include a pedestrian crossing of Highway 128 west of McC aslin B oulevard, contingent on the establishment of connecting trails. Locating the crossing at a signalized intersection would protect pedestrians. Pedestrian signals and push buttons would help crossing pedestrians (D avid E vans 2003).

## Effect on Indiana Street

The existing access to the R ocky F lats E nvironmental Technology Site from I ndiana Street is not proposed for public use in any alternative. Therefore, the
existing signal would not be warranted and would likely be removed by CDOT. Although sight distance is poor looking north from the access, it would be adequate for infrequent use by Service or DOE vehicles. Reducing the existing wide access road approach to the signal would discourage public use for parking or turn around maneuvers. M odifying pavement markings on I ndiana Street would eliminate the existing intersection turn lanes. Traffic capacity and operations would be improved along Indiana Street if CDOT removes the traffic signal.

Alternative $B$ would include a pedestrian crossing on I ndiana Street south of Highway 128, contingent on the provision of connecting trails by neighboring entities. This crossing would connect the Refuge trail system to the future Great Western Trail in the Broomfield Open Space east of I ndiana Street. Due to the rolling ter rain along I ndiana Street, the pedestrian crossing would be located north of Walnut Creek to maintain good visibility for approaching vehicles.

Another pedestrian crossing on Indiana Street north of 96th Avenue would be included in Alternative B. This crossing would connect the R efuge trail system to the future Westminster trail system in the Westminster Open Space east of I ndiana Street. The proposed location of the crossing south of Woman Creek in the area of the monitoring station has good visibility for approaching vehicles.

Alternative D would include a trailhead with parking along I ndiana Street in the vicinity of Walnut Creek. Similar to the potential pedestrian crossing, it is recommended that the trailhead be located north of Walnut Creek to achieve good sight distance with the vertical curves on I ndiana Street. Alter native D would include another trailhead with parking al ong I ndiana Street north of the signal at 96th Avenue. Traffic expected to use the accesses would not require acceleration or deceleration lanes for right turning traffic on I ndiana Street.

The two trailhead access intersections proposed with Alter native D would need the minimum 40-foot length, so the total length of left turn lane required would be 540 feet at each access. Due to the limited distance to the 96th Avenue signal, the left turn lane at the southern trailhead access would be coordinated with the existing left turn lane at the 96th Avenue intersection.

If the roadway improvements at the Indiana Street trailhead accesses require replacement of the drainage structures located near the trailheads, the Service
would consult with CDOT to deter mine if an expanded underpass structure would be needed to accommodate both drainage and pedestrian/bicyclists. This would remove crossing pedestrians and bicyclists from the vehicular travel lanes and lower the possibility of pedestrian/vehicle conflicts (David E vans 2003).

## Cumulative Im pacts

A discussion about the general effects of any transportation improvements to the roads and highways surrounding the $R$ efuge is included in Section 4.16.

## Urban Development

U rban development south and east of the R efuge would likely increase traffic on the roads and highways that surround the Refuge. Traffic associated with the Refuge and urban development would contribute to the overall traffic.

### 4.9. OPEN SPACE, RECREATION AND TRAILS

Refuge establishment would make a significant contribution to a nearly contiguous block of open space in northern J efferson County and southern Boulder County. In all alter natives, the protection of the site from development would help conserve the interconnected natural resources of the R ocky F lats area for the long term. This section provides an analysis of the regional consequences or benefits of the proposed alternatives, and how they would affect resources on the $R$ efuge and on adjacent open space lands and trails.

## Wildlife and Habitat M anagem ent Actions

## Preble's Habitat Management

Successful protection and enhancement of riparian habitat on the R efuge would benefit wildlife species on adjacent open space lands. Protection of riparian habitat also would provide a potential source of Preble's for downstream areas on R ock Creek, and open space to the east (Standley L ake). Recreational users would benefit from riparian area management by maintaining vegetation and scenic diversity.

## Xeric Tallgrass Management

Several adjacent open space areas support xeric tallgrass habitat that is similar to the habitat at R ocky Flats. In all alternatives, the Ser vice would develop a vegetation management plan and work with adjacent open space agencies towards regional
xeric tallgrass conservation. This management planning and collaboration would benefit both the Service and nearby open space management agencies in their management and restoration of the xeric tallgrass community.

## Weed Management

In general, on-going weed management efforts in all alternatives would benefit adjacent open space lands. In Alternative A, the Service would focus weed management and reduction efforts in the R ock Creek R eserve. E fforts outside of R ock Creek Reserve would be limited to containing existing weed infestations. Adjacent open space lands would be adversely affected if weeds are not adequately contained in Alternative A. The proposed reduction of weed infestations in Alternatives B , C, and D would benefit adjacent open space lands by reducing the spread of weeds onto adjacent lands and by providing a source of information for regional weed management strategies.

## Deer and Elk Management

In all alternatives, developing a target population for the Refuge and managing that population would benefit adjacent open space areas by reducing the potential effects of overgrazing or overbrowsing on adjacent open space areas. Alternatives B, C and D would include extensive monitoring of deer and elk populations, deer and elk habitat impacts, and fawning rates and survival in Alternative C. This monitoring would provide longterm benefits to adjacent open space managers by providing a growing base of scientific information that would be used in developing wildlife and habitat management strategies in other areas.

## Prairie Dog Management

The R efuge has the potential to support many more prairie dog colonies and individuals than currently occupy the site. A healthy prairie dog population on the R efuge would provide a genetic base for the region if populations on nearby open space lands were eliminated due to plague, predation, or other reasons. In Alternative D, the Service would consider accepting unwanted prairie dogs onto the Refuge from off-R efuge locations. If deemed appropriate, relocations from offsite would benefit nearby open space managers by providing a non-lethal option for prairie dog removal.

## Species Reintroduction

Species reintroduction would benefit wildlife diversity on open space lands throughout the area. Any
expansion of wildlife populations also would provide a long-term benefit to adjacent open space, and recreational opportunity by improving wildlife viewing opportunities.

## Public Use, Education and Interpretation Actions

## Public Use

Recreation Opportunities. The wildlife-dependent public use programs proposed in Alternatives B and D would enhance the availability and diversity of outdoor recreation opportunities in the Rocky F lats area. These programs, including environmental education, interpretation, wildlife obser vation, and trail use, would complement recreational opportunities on nearby open space lands.

The guided tours and interpretive programs in Alternative C would also complement other outdoor recreation and learning opportunities in the R ocky F lats area. However, these opportunities at the R efuge would be limited to 1,000 visitors per year. In Alternative A, visitation would be limited to 300 visitors per year and recreational opportunities would be significantly less than in the other three alternatives.

The multi-use trails that are planned for Alternatives B and $D$ could result in user conflicts between hikers and bikers in the northern portion of the R efuge, and hikers, bikers and equestrian users in the southern portion of the R efuge. Due to the size of the Refuge, the length of multi-use trails, and the open sight lines that characterize trails in a predominantly prairie landscape, user conflicts are anticipated to be rare, and their effect on the overall trail experience are anticipated to be minor. Conflicts among trail users can be reduced and mitigated by education, appropriate signage, and where necessary, law enforcement activities.

E questrian use on the multi-use trails in the southern portion of the R efuge could potentially impact trail aesthetics from the accumulation of horse manure on trails. Concentrations of horse manure on trails could result in a minor impact on trail use and the experiences of other trail users. Removal of horse manure by volunteers, as stipulated in the Compatibility Determination for Multi-U se Trails (Appendix B), would mitigate these impacts.

Wildlife Displacement. I ncreased human presence, visitor use, and hunting in the R ocky F lats buffer zone in Alter natives B and D have the potential to displace some wildlife species, especially mule deer, and could
cause them to migrate onto adjacent open space lands. Wildlife displacement onto adjacent lands could decrease wildlife viewing opportunities on the Refuge, and could facilitate the spread of CWD to the deer population on the Refuge. Wildlife displacement, however, may benefit adjacent open space areas by increasing their native wildlife diversity and opportunities for wildlife viewing, depending on visitor use and habitat conditions on those lands.

## Recreation Facilities

Trail Development. Recreational trails exist or are planned on open space parcels to the south, east, and north of R ocky F lats. A segment of the regional Front R ange Trail is conceptually planned for the Highway 93 corridor on the west side of the Refuge. In Alter natives A and C, which would not have publicly accessible trails, R ocky F lats would continue to be a barrier to regional open space trail connections. In Alternatives B and D, the trail system at R ocky F lats would provide regional connections between Broomfield, Westminster, and Arvada trails, as well as the proposed Front R ange Trail. These alter natives would not provide a direct connection to the City of B oulder or Boulder County's trails to the northwest, and would not provide connections for trail users with dogs. Alter native $B$ would provide less trail connectivity for equestrians than Alternative $D$ because it would not allow horse use on the northern multi-use trails that connect to Broomfield and Superior.

Trailhead Facilities. In addition to trail connections from adjacent open space areas, access to the trails and other wildlife observation facilities at the R efuge would be provided from the main entrance on Highway 93, and trailhead facilities on the periphery. Alter native $B$ would provide a single peripheral trailhead along Highway 128, while Alternative D would provide additional trailhead facilities along I ndiana Street. These facilities would benefit public access to the R efuge. H owever, the proposed parking and trailhead location along the north edge of the R efuge has the potential to impact nearby open space resources due to trespass to the north across Highway 128.

## Refuge Operations, Safety, and Partnerships

## Partnerships

Regional Coordination. In Alternative A, the Service would maintain dialogue with adjacent landowners and open space management agencies, while in Alternatives $B, C$ and $D$, the Service would meet annually with adjacent open space managers. These efforts would benefit both the R efuge and surrounding open space
by improving collaboration and coordination in resource and visitor use management plans, strategies and techniques.

Research. Alternatives B, C and D would support research related to wildlife, habitat and public use. Over the long term, this research would benefit nearby open space managers by providing an expanded foundation of scientific knowledge on which they can base resource and public use management decisions.

## Cumulative Impacts

## Trails

The cities of Arvada, Westminster, and Broomfield have future trails planned that can connect to the R efuge and to each other. The R efuge trail systems proposed in Alternatives B and D would contribute to this enhanced network of regional open space trails. In Alternatives A and C, which would not have publicly accessible trails, R ocky F lats would remain a barrier to regional open space trail connections.

### 4.10. VISUAL RESOURCES

Visual resources on the Refuge generally comprise views from surrounding areas, views from R ocky F lats to surrounding landmarks, and internal views. This section evaluates the impacts of the CCP alter natives on these resources. Given the qualitative nature of visual resources, the descriptions of the effects in this section attempt to account for differences in visual preferences.

## Wildlife and Habitat M anagement Actions

## Xeric Tallgrass Management

Habitat Maintenance and Enhancement. In all alternatives, the Service would focus weed management and habitat restoration tools to maintain and enhance the xeric tallgrass communities. Alter native A would focus these efforts on xeric tallgrass habitat within the R ock Creek Reserve. Successful maintenance and restoration of the xeric tallgrass community would likely result in a taller, more robust grassland that would benefit the quality and diversity of views within the Refuge.

Prescribed Fire. Smoke associated with prescribed fire in all alternatives except D would result in short-term visual impacts. Such impacts would include impaired views of the R ocky F lats/mountain backdrop area from
surrounding communities, and obscured views within the R efuge during fires. Blackened stubble that would likely follow fires would be a short-term visual impact. H owever, successful ecological restoration in these areas would benefit the visual quality and diversity in the long term.

Grazing. From the perspective of Refuge visitors (internal views), the use of grazing as a grassland management tool may result in short-term visual impacts to some areas due to manure, trampling, and dust. Some may consider the pastoral view of livestock grazing on R ocky F lats grasslands to be a benefit to inter nal visual resources. L ivestock grazing would not be visible from surrounding communities and would not affect views from off $R$ efuge.

## Mixed Grassland Prairie Management

In Alternatives B and C, the 300-acre hay meadow in the southeast corner of the R efuge would be restored to native prairie. During the restoration process, the removal of non-native grasses and the establishment of native grasses would result in short-term visual impacts to the area, which would be bare, patchy, or weedy for several years. These impacts would affect internal views and distant views from the R efuge looking southeast, where the hay meadow provides a vegetated foreground to panoramic views. H owever, successful prairie restoration in this area would benefit the visual quality and diversity in the long term.

## Road Restoration and Revegetation

In all alternatives, some roads and stream crossings would be removed and revegetated. Once completed, the revegetation efforts would benefit views on the $R$ efuge and views from within the Refuge by creating larger patches of undisturbed grasslands and shrublands.

## Deer and Elk Management

In all alternatives, the Service would monitor deer and elk browsing in riparian and upland shrub areas throughout the R efuge. This monitoring, and subsequent actions to prevent overbrowsing, may indirectly benefit internal visual quality in some riparian areas by facilitating healthy, robust vegetation.

## Prairie Dog Management

In all alter natives, prairie dogs would be allowed to naturally expand within their habitat areas. To some, prairie dog colonies add to the natural diversity of the prairie landscape; to others, they are an eyesore.


Views from Rocky Flats to downtown Denver.

Depending on their location and arrangement, expanded prairie dog colonies may impact the visual quality of R ocky F lats grasslands as they pertain to internal views and as a foreground for distant views toward the east. These impacts would be the most pronounced in Alternatives A (unlimited expansion) and D (where prairie dogs may expand to 1,000 acres) and less pronounced in Alternatives B and C (750 and 500 acres, respectively).

## Public Use, Education and Interpretation Actions

## Public Use Facilities

Public use facilities, such as trails, parking lots, restrooms, kiosks, viewing blinds and overlooks, would be constructed in Alternatives B, C, and D. These facilities would be designed and located to minimize their visual impact both within the R efuge and from outside of its boundaries. M ost of these facilities, however, would be visible from surrounding roads. The extent of the visual impact of these facilities would be proportional to their quantity, ranging from negligible in Alternative $C$ to minor in Alternatives $A, B$ and $D$.

Cumulative Impacts

## Urban Development

The planned Vauxmont development, as described in the Reasonably Foreseeable Activities section in Chapter 2, will be south of the R efuge boundary. This development will change the visual character of the R ocky F lats area, and may result in long-term impacts to the quality of views of the R efuge and the mountain backdrop from nearby communities. This development may also affect views from the R efuge to
the south from overlooks and trails. Refuge facilities and management would not contribute to the visual impacts of adjacent development. Any development adjacent to the Refuge could impact visual resources by increasing the number of lights in the area during the evening and night.

The development of private lands to the west would have a similar effect, and would further interrupt mountain views from the visitor contact station and other facilities in the western part of the $R$ efuge.

## Mining

E xisting mined areas on the western edge of the Refuge have the potential to expand onto the R efuge in other permitted areas. If the per mitted areas were mined, the visual quality of the western edge of the R efuge would be affected by aggregate mining operations. Visual resources on the Refuge would be affected, including views of the mountain backdrop from the R efuge, and internal views in the western portion of the R efuge. While expanded mining operations may be visible from surrounding communities, the impact on distant views of the R efuge
would be less substantial than more local views from the Refuge.

## Wind Technology Center

L ocated adjacent to the Refuge to the northwest, the $N$ ational Wind Technology Center operates tall wind turbines for research on wind power generation. From many areas on the R efuge, these turbines interrupt the views of the mountain backdrop and E Idorado Canyon. To some visitors, however, the turbines may be a visual attraction in itself that adds to the character of the R ocky F lats area.

## DOE Monitoring and Maintenance

The Service has recommended to the R F CA parties that DOE construct a four-strand barbed-wire stock fence around the DOE retained area to demarcate the boundary between the R efuge and DOE retained lands (Appendix E). Such a fence would only be visible from close distances, would be consistent with the character of the western landscape, and would not detract from the visual aesthetics of the Refuge.


Future aggregate mining may impact wildlife habitat.

### 4.11. NOISE

## Wildlife and Habitat M anagement Actions

In all alternatives, the Service and/or CDOW may use culling to manage deer and elk populations. H unting rifles may be used for culling, resulting in occasional gunshots that may be audible on and off $R$ efuge. I nfrequent gunshots during deer and elk culling would result in a minor increase in noise levels within and around the R efuge.

Public hunting programs in Alter natives B and D would allow the use of shotguns. Gunshots associated with the use of such weapons may be audible from onand off-R efuge, depending on hunter location, wind, and topography. Public hunting on the R efuge would result in short-term minor increase in noise levels in some areas of the R efuge. H owever, areas in the R efuge used for hunting would be closed to other visitors during hunting periods, and it is unlikely that noise from gunshots would adversely affect surrounding communities. $N$ oise levels would return to existing levels after hunting ceases.

The removal and revegetation of roads and stream crossings in all alternatives would require the use of heavy equipment to regrade some areas. This equipment would result in a short-term minor increase


Sparrow
in noise levels in the immediate vicinity of the restoration activities. N oise levels would return to existing levels after construction ceases.

## Public Use, Education and Interpretation Actions

## Recreation Facilities

Construction of trails, overlooks, parking lots and other visitor use facilities would require the use of heavy equipment for site excavation and grading. This equipment would produce higher, short-term noise levels in the immediate vicinity of the construction activities. $N$ oise levels would return to existing levels after construction ceases.

Cum ulative Im pacts

## Urban Development

Construction of the proposed Vauxmont development to the south of R ocky F lats will require the use of heavy equipment for site excavation and grading. This equipment will produce higher, short-term noise levels in the immediate vicinity of the construction activities and may add to the cumulative noise levels on the Refuge. Noise levels would be reduced after construction ceases, but would would not likely return to existing levels after the development is occupied.

## Mining

Ongoing surface mining in the western portions of the R efuge would adversely impact wildlife and public use in areas that are in close proximity to the mining operations.

### 4.12. AIR QUALITY

## Dust and Emissions

I mplementation of all alter natives would result in varying levels of equipment usage. Construction of public use facilities, habitat restoration activities, and on-going R efuge management would likely require the use of motorized equipment, which would result in localized carbon monoxide and hydrocarbon emissions. Construction activities also would create fugitive dust. I mpacts of equipment usage on the R efuge would have a negligible effect on air quality in the Rocky $F$ lats region, and would be mitigated by best management practices. Increased emissions and dust would cease after construction is completed.

Public access to the Refuge would occur in all alter natives, with Alter native $D$ having the highest
public use and Alternatives $A$ and $C$ having the lowest. Some visitors would access the R efuge using automobiles. Auto emissions would be higher in Alternative D and lower in Alternatives A and C.

## Prescribed Fire

Prescribed fire has been identified as a grassland management tool in all alternatives except D. This prescription would apply to lands managed by the Service and not lands retained by the DOE. Prescribed fires would be subject to approved plans, and factors such as weather conditions, fuel conditions, adequate firebreaks, and the preparedness of fire management and emergency response crews. Prescribed fire would be conducted in accordance with approved vegetation management plans, and an approved Fire M anagement Plan. These step-down plans would be developed with the involvement of the public and nearby communities. A ny prescribed fire would be conducted in accordance with Service policy, and would adhere to state air quality regulations.

The periodic use of fire may result in short-term increases in particulates and decreased visibility in nearby areas. The amount of smoke and particulates generated by a prescribed fire would depend on variables such as wind, soil and vegetation moisture, and fire intensity.

In response to concerns about residual contamination outside of the DOE retained area, the EPA and the CDPHE believe the use of fire is an appropriate management tool on Refuge lands (Appendix D). Section 1.8 includes a discussion of issues related to contamination. In accordance with Service and DOE policies, any naturally occurring or human-caused wildfires on the R ocky F lats site, regardless of whether they are on Refuge lands or DOE -retained areas, would be aggressively suppressed.

## Cumulative Im pacts

## Urban Development

Urban development south or west of the Refuge would likely require the use of motorized equipment, which would result in localized carbon monoxide and hydrocar bon emissions. Construction activities also create fugitive dust. Cumulatively, construction activities on- and off-R efuge are not expected to adversely affect regional air quality. Increased emissions and dust will cease after construction is completed.

## Mining

Continued mining adjacent to the R efuge will likely increase dust blowing across the Refuge. Rocky F lats is a very windy location, and best management practices to reduce the amount of dust generated will not be able to be totally effective.

The accumulation of windblown sand onto the R efuge has been a problem in the past, because it facilitates the establishment of noxious weeds in the native grassland communities. The Service would work with mining operators and the appropriate regulatory agencies to minimize and mitigate the effects of windblown soil deposition on the Refuge.

### 4.13. SOCIOECONOM ICS

## Employment, Income, and Housing

Staffing levels at the R efuge would range between two full-time employees in Alternative A to eight employees in Alternative $D$. Annual staffing income is estimated to range from $\$ 77,000$ in Alternative A to $\$ 468,000$ in Alternative D. Additional temporary employment as well as indirect employment may be generated during construction of R efuge facilities. These anticipated staffing levels would have a negligible effect on local employment, income, or housing conditions in the communities surrounding Rocky F lats, or in the Denver metropolitan region.

## Community

Over the long term, the establishment and successful management of Rocky F lats as a N ational Wildlife R efuge may alter the public perception of the site. While current public perception is dominated by its history as a former nuclear weapons facility with contamination issues, future perceptions may associate the site with wildlife habitat and protected open space. Such a change would benefit Rocky F lats and the sur rounding communities. Rocky F lats serves as both a gateway and a backdrop to several surrounding communities, including B oulder, Arvada, Superior, and Broomfield. The open, rural visual character of all alternatives would benefit these communities.

## Environmental Justice

R ocky F lats is not located in an area predominated by minority and low-income populations. N one of the alternatives would result in disproportionately high and adverse human health or environmental effects on a minority population, low-income population, or N ative American tribe.

## Cumulative Impacts

## Urban Development

Construction of the Vauxmont development south of the Refuge along with the Refuge development may benefit economic and employment conditions in Arvada as well as other nearby communities. While Refuge establishment may make development of adjacent lands more attractive, it would not cumulatively affect any land use, employment or income conditions outside of the Refuge.

### 4.14. WILDERNESS REVIEW

A wilder ness review is the process used by the Ser vice to determine whether to recommend lands or waters in the NWRS to Congress for designation as wilderness. The Service is required to conduct a wilderness review for each refuge as part of the CCP process. L and or waters that meet the minimum criteria for wilderness are identified in a CCP and further evaluated to determine whether they merit recommendation for inclusion in the Wilder ness System. According to Section 13 of the Service's Director's Order No. 125 (J uly 2000), in order for a refuge to be considered for wilderness designation, all or part of the refuge must:

- Be affected primarily by the forces of nature, with the human imprint substantially unnoticeable
- H ave outstanding opportunities for solitude or primitive and unconfined type of recreation
- H ave at least 5,000 contiguous acres or be sufficient in size to make practical its preservation and use in an unimpaired condition, or be capable of restoration to wilderness character through appropriate management, at the time of review
- Be a roadless island

R ocky F lats NWR does not meet the above criteria and is not recommended for inclusion in the Wilderness System. The R efuge has considerable evidence of past human use, does not have outstanding opportunities for solitude or unconfined recreation, and is not roadless.

### 4.15. FENCING CONSIDERATIONS

The R efuge Act (Appendix A) directs the Service to consider "the characteristics and configuration of any perimeter fencing that may be appropriate or compatible for cleanup and closure purposes, refuge
purposes, or other purposes." Fencing options that were considered during the planning process include:

- Chain-link security fence
- B arbed-wire stock fence (existing)

After consideration of the two fencing options, the maintenance of the existing stock fence was retained for all alternatives, as described in Objective 6.3Fencing. The chain-link security fence was not recommended because of the cost and ecological impacts (discussed below) and because it would not be consistent with the $R$ efuge purpose and goals.

## Fencing Costs

The estimated cost of installing a 6 -foot chain-link security fence around the perimeter of the R efuge (a distance of about 13.5 miles) is about $\$ 4$ million. A barbed-wire stock fence, which is currently in place, would have no installation costs. Costs of materials needed to maintain a chainlink fence would be approximately $\$ 7.50$ per linear foot while barbed wire fencing materials would be only $\$ 0.17$ per linear foot. Fence maintenance costs would be included in the Refuge operations budget.

## Fencing Impacts

## Wildlife

A chain-link security fence would result in major, long-term impacts to the movement of wildlife between the R efuge and surrounding areas. The fence would directly impact several mammal species such as deer, elk, fox, and coyote, while it may indirectly impact many other species due to changes in predator/prey relationships and habitat conditions. Such a fence may be an annoyance to prairie dogs, but would not likely create a barrier to movement for Preble's, prairie dogs, or bald eagles. The existing barbed-wire boundary fence would have negligible impacts to the movement of wildlife species, and habitat connectivity.

## Visual Resources

A chain-link boundary fence would be visible from within the R efuge and from neighboring areas, changing the character of the Refuge from rural to semi-industrial. This change in the visual character of the $R$ efuge and its surroundings would have a longterm major impact on visual resources in the immediate R ocky F lats area. H owever, this change would not be discernable from greater distances and would have a negligible impact on views of the mountain backdrop from surrounding communities.

The existing barbed-wire stock fence would maintain the rural character of the R efuge, would not be visible from most areas, and would not impact views of or from the Refuge.

### 4.16. POSSIBLE TRANSPORTATION IM PROVEM ENTS NEAR THE REFUGE

The R efuge Act directs the Service to address and make recommendations on the land to be made available along Indiana Street for transportation improvements. This section addresses the Service's concerns and recommendations related to transportation improvements to any of the road corridors adjacent to or near the R efuge: Indiana Street, State Highway 128, and State Highway 93. While a definitive analysis of the direct impacts of potential transportation improvements is outside the scope of this CCP/E IS, this section includes potential indirect impacts to the Refuge, as well as recommendations that could minimize or mitigate the effects of transportation improvements surrounding the R efuge. Additional information about the N orthwest Corridor Transportation Study EIS, or any other plans that address transportation improvements near Rocky F lats can be obtained from the Colorado Department of Transportation.

## Lands Within 300 Feet of Indiana Street

The R efuge Act's $\S 3174$ prohibits the construction of a public road through the R efuge. However, the DOE can make available land along the eastern boundary of the R efuge for the sole purpose of transportation improvements along I ndiana Street. L and made available under $\S 3174$ may not extend more than 300 feet from the west edge of the existing I ndiana Street right of way. To be made available, DOE must receive an application submitted by a county, city, or other political subdivision of the State of Colorado that includes documentation demonstrating that the transportation improvements for which the land is to be made available:

- A re carried out so as to minimize adverse effects on the management of the Refuge as a wildlife refuge
- Are included in the regional transportation plan of the metropolitan planning organization designated for the Denver M etropolitan area

The R efuge Act requires that the CCP address and make recommendations on the land to be made available. Three possible alternative widths, 50 feet,

125 feet and 300 feet, are analyzed. A range of widths is analyzed to provide infor mation to the Service and the DOE regarding lands that could be made available. The DOE will be responsible for deter mining the width of any transfer red lands, but it is likely the width would range between 50 and 300 feet. The transfer of a 50 -foot right of way would make the right of way along I ndiana Street 100 feet wide, wide enough for a four-lane, undivided road. Similarly, the transfer of a 100 -foot right of way would make the right of way along I ndiana Street 200 feet wide. A 100 -foot or 200 -foot wide right of way would not be wide enough for a four-lane, divided highway. Typical right of way widths for a four-lane, divided highway are 300 to 400 feet. The transfer of a 300foot right of way would make the right of way along I ndiana Street 350 feet wide, wide enough for a fourlane, divided highway. The transfer would be designed to help meet regional transportation needs.

The amount of land that could be transferred is directly proportional to the possible width; a 300-foot width would transfer about 99 acres (Table 18). A $50-$ foot width would transfer about 16 acres. The intent of the analysis in Table 18 is to quantify the amount of each resource within each right of way width that has the potential to be impacted by transportation improvements. Some resources require qualitative descriptions. The analysis assumes the transfer of a given width along the entire eastern boundary of the R efuge. In all cases, the lands that could be transfer red would be primarily mixed grasslands. Any wetlands directly or indirectly affected by transportation improvements along I ndiana Street would require mitigation in accordance with CDOT policy. The Service would review any wetland mitigation plans. Similarly, the Service would consult on any improvement that may affect a threatened or endangered species, such as the Preble's mouse. Based on this analysis, and the need for future coordination and consultation associated with any transportation improvement along Indiana Street, the Service finds that transfer of a corridor up to 300 feet wide would not adversely affect the management of the Refuge.

## Potential Impacts from Transportation <br> Improvements

The following discussion briefly describes impacts that may result from any transportation improvement adjacent to or near the Refuge boundaries. It also includes recommended measures that can minimize or help mitigate the effects of the potential impacts. Such
mitigation is typically included for any proposed road improvements along the Front Range. This analysis was not completed in response to any particular plans or proposals, but is instead intended to characterize the types of impacts that could result from transportation improvements around the Refuge.

As discussed previously, a detailed analysis of any specific type of transportation improvement along Indiana Street, such as construction of a four-lane divided highway, is outside the scope of this CCP/EIS. The reader is refer red to CDOT for more infor mation about its N orthwest Corridor Transportation Study.

Segments of roadway that were considered for potential impacts include I ndiana Street along the east boundary of the R efuge, State Highway 128 along the north boundary of the R efuge, and State Highway 93 , which runs parallel to the west boundary of the Refuge, $1 / 4$ mile to the west.

## Water Quality

Additional runoff from Highway 128 and Highway 93 has the potential to impact water quality on the Refuge due to increased storm water runoff. These impacts could be reduced or mitigated through the use of best management practices to minimize discharges and erosion, and dissipate storm flows before they are conveyed to area creeks.

## Noxious Weeds

Construction along any of the roadway corridors has the potential to exacerbate existing problems with noxious weeds at R ocky F lats, which could further impact native plant communities and wild life habitat throughout the Refuge. This is especially the case along Highway 93 because it is generally upwind of the R efuge. N oxious weed impacts could be reduced by designing construction to minimize ground

Table 18. Potential Resource Impacts Within Various Right-of-Way Widths

| Resource | Possible Transferred Width |  |  |
| :---: | :---: | :---: | :---: |
|  | 50 feet | 125 feet | 300 feet |
| Area (acres) | 16.4 | 41.0 | 98.7 |
| Soils | Loss of soil productivity of paved area |  |  |
| Water Resources (length of streams/ditches - feet) | 705 | 2,218 | 5,133 |
| Vegetation (acres) <br> Wetlands <br> Mesic mixed grassland <br> Reclaimed mixed grassland <br> Riparian shrubland/woodland <br> Xeric tallgrass grassland <br> Xeric needle and thread grassland Other | $\begin{array}{r} 0.6 \\ 10.6 \\ 2.7 \\ 0.1 \\ 0.6 \\ 1.5 \\ 0.3 \end{array}$ | $\begin{array}{r} 1.5 \\ 25.9 \\ 7.0 \\ 0.3 \\ 1.9 \\ 3.8 \\ 0.6 \end{array}$ | $\begin{array}{r} 3.5 \\ 61.0 \\ 17.5 \\ 0.7 \\ 4.0 \\ 9.2 \\ 2.8 \end{array}$ |
| Wildlife <br> Prairie dog suitable habitat (acres) <br> Prairie dog active colony (acres) | No direct impacts to mule deer concentration areas or known raptor nest sites. General impacts to overall wildlife habitat, potential raptor nesting habitat, and movement corridors would occur. |  |  |
| Threatened, Endangered, and Candidate Species Preble's habitat (acres) | 0.9 | 2.8 | 8.5 |
| Cultural Resources (number of sites) | 1 | 1 | 1 |
| Public Use/Recreation (Alternatives B/D) <br> Trails (feet) Trail connections Parking Areas Trailhead/Restroom | $\begin{gathered} 1,300 / 6,000 \\ 2 / 2 \\ 1 / 2 \\ 0 / 1 \end{gathered}$ | $\begin{gathered} 1,500 / 6,200 \\ 2 / 2 \\ 1 / 2 \\ 0 / 1 \end{gathered}$ | $\begin{gathered} 2,000 / 6,600 \\ 2 / 2 \\ 1 / 2 \\ 0 / 1 \end{gathered}$ |
| Visual | Easterly views from portions of the Refuge may be affected, depending on road grade and viewer location |  |  |
| Noise | Increased noise levels may affect wildlife use and visitor use in portions of the Refuge |  |  |
| Air Quality | May affect air quality in the eastern portion of the Refuge from increased concentrations of gaseous pollutants |  |  |

disturbance, developing and implementing a noxious weed management plan prior to and during construction, and monitoring and controlling noxious weeds during and after construction.

## Wildlife Corridors

Indiana Street can be a barrier to wildlife movement between the R efuge and the open space lands to the east during high traffic periods. A variety of ter restrial wildlife species, including mule deer, periodically cross between Rocky F lats and open space lands to the east. A larger and/or faster roadway along I ndiana Street would increase the barrier effect for wildlife.

During high traffic periods, Highway 128 is a barrier to the movement of a variety of wildlife species, including mule deer, elk, prairie dogs, and other ter restrial species between the $R$ efuge and open space lands to the north. The culvert at the R ock Creek crossing is too small to provide safe passage for many species. Likewise, Highway 93 to the west of the $R$ efuge cuts across a broad plain that is a major movement cor ridor between the R efuge and the Front R ange foothills and open space lands to the west for a variety of wildlife species, including mule deer and elk. A larger and/or faster roadway al ong Highways 128 or 93 could contribute to wildlife corridor impacts.

In general, impacts to wildlife corridors to and from the R efuge could be minimized or mitigated with the following measures:

- I nstall below-grade wildlife crossings where necessary to facilitate the movement of wild life under the roadway
- L ocate crossings at stream corridors and in select upland locations
- Create designated wildlife corridors; minimize shared wildlife crossings and trail crossings
- Construct fencing, as appropriate, to prevent wildlife from crossing roadways and encourage the use of constructed crossings

In the case of I ndiana Street, the Ser vice does not want to encourage the movement of deer and elk between the R efuge and the open space lands to the east because of the potential for impacts to nearby subdivisions, and efforts to discourage the establishment of a resident elk herd in the grasslands around Rocky Flats. For these reasons, the design of any transportation improvements along the I ndiana

Street corridor could include crossings that facilitate the movement of smaller species (such as small mammals and reptiles) while prohibiting the movement of deer and elk. Crossings should be located at Woman Creek and Walnut Creek, as well as select upland locations.

If Highway 128 is widened, the Service recommends that the small culvert at Rock Creek be removed and replaced with a roadway design that facilitates the movement of wildlife (including deer and elk) between the R efuge and the open space lands to the north. The Service recommends that roadway designs along Highway 93 include wildlife crossings at several locations to facilitate the movement of wildlife between the R efuge and the open space lands to the west.

## Noise and Aesthetics

I ncreased noise along any of the adjacent corridors could displace or alter the behavior and productivity of some wild life species on the Refuge. $M$ any species depend on sound to communicate, avoid danger and locate food. Studies have found that noise can impact reproduction, productivity, behavior and energy expenditure in wildlife (B owles 1995). This is especially true in the case of Highway 128, which crosses through the R ock Creek drainage, one of the most important wildlife habitat areas on the Refuge. I ncreased traffic volume and/or speeds may impact wild life species sensitive to noise. Lighting equipment and increased light along the roadway could adversely affect some wildlife species. Artificial light can disrupt bird behavior, affect migration, increase bird collisions with structures, and increase risk of predation (IDA 2002).

I mpacts to the R efuge could be reduced by incorporating berms, sound walls, vegetation, or other noise-reducing techniques into the design of transportation improvements to reduce the impacts of traffic noise on wildlife and Refuge visitors. R oadway lighting could be designed to reduce light emission and be positioned to minimize effects to wild life and $R$ efuge aesthetics.

## Public Use Facilities

The northern trailhead and overlook proposed in Alternatives B and D would be located adjacent to Highway 128. Roadway improvements could affect the use and safe access to these facilities. The northern multi-use trail proposed in Alternative B would parallel the south side of Highway 128 for about 1.5 miles in the northeastern part of the Refuge. In addition, a short section of the proposed R ock

Table 19. Adherence to Planning Goals


Creek hiking trail would be in close proximity to the highway. I mprovements to the highway could result in visual and noise impacts to trail users. I mprovements along I ndiana could impact parking areas, trails, and trail connections on the Refuge. A larger and/or faster roadway along Highway 93 could hinder the safe access to the R efuge for visitors and staff.

I mpacts to public use facilities can be reduced by relocating trails, trailheads, and other facilities to complement both the transportation improvements and Refuge operations, and by designing the roadway improvements to provide safe and reasonable access to the Refuge entrance, trailheads, and trail connections.

### 4.17. ADHERENCE TO PLANNING GOALS

## Goal 1. Wildlife and Habitat Management

Conserve, restore, and sustain biological diversity of the native flora and fauna of the mountain/prairie interface with particular consideration given to threatened and endangered species.

While basic resource management would occur Refugewide under Alternative A, it would not be sufficient to satisfy this goal. H owever, the resource management activities for the R ock Creek Reserve (as directed by the 2001 R ock Creek Reserve I ntegrated $N$ atural R esources M anagement Plan) would satisfy Goal 1.

Alternatives B , C, and D would satisfy Goal 1. The habitat restoration and resource management programs in all of these alternative are sufficient, although they would be the strongest in Alternative C , followed by $B$ and $D$.

## Goal 2. Public Use, Education, and Interpretation

Provide visitors and students high quality recreational, educational, and interpretive opportunities and foster and understanding and appreciation of the Refuge's xeric tallgrass prairie, upland shrub, and wetland habitats; native wildlife; the history of the site; and the NWRS.

While limited guided tours and interpretation would occur in Alter natives A and C, these programs would not be sufficient to satisfy Goal 2. Alternatives B and D both satisfy this goal, with the programs in D having the strongest adherence to the goal.

## Goal 3. Safety

Conduct operations and manage public access in accordance with the final Rocky Flats cleanup decision documents to ensure the safety of the Refuge visitors, staff, and neighbors.

All alternatives would ensure the safety of visitors, staff, and neighbors, and would satisfy Goal 3.

## Goal 4. Effective and Open Communication

Conduct communication outreach efforts to raise public awareness about Refuge programs, management decisions, and the mission of the U.S. Fish and Wildlife Service and the NWRS among visitors, students, and nearby residents.

Outreach efforts in Alternative A would be minimal, and would only partially satisfy Goal 4. E fforts in Alternatives $B$ and $D$ would be much more extensive and would satisfy this goal. Outreach efforts in Alternative C would be similar, but would not reach many visitors.

## Goal 5. Working with Others

Foster beneficial partnerships with individuals, government agencies and non-governmental organizations and others that promote resource conservation, compatible wildlife-related research, public use, site history, and infrastructure.

Alternatives B, C, and D would satisfy Goal 4, while the reduced partnership efforts in Alternative A would partially satisfy the goal.

## Goal 6. Refuge Operations

Based on available funds, provide facilities and staff to fulfill the Refuge vision and purpose.

While the staffing levels in Alternative A would be sufficient to manage the proposed activities, the alter native would not fulfill the Refuge vision and purpose. Alternatives B, C, and D would all provide sufficient facilities and staff to satisfy Goal 6.

### 4.18. RESOURCE COM M ITM ENTS COM M ON TO

## ALL ALTERNATIVES

NE PA requires a discussion of any irreversible or irretrievable commitment of resources that would result from implementing the alternatives. An irreversible commitment of resources means nonrenewable resources are consumed or destroyed. These resources are permanently lost due to plan implementation. In contrast to an irreversible commitment of resources, an irretrievable commitment of resources is the loss of resources or resource production, or use of renewable resources during the 15 -year life of the plan.

All alternatives would result in an irreversible commitment of soil resources. Topsoil would be removed before trail and facility construction for use in revegetation of disturbed areas, but some irreversible soil loss due to erosion would occur. The soil productivity of trails over the long term would be less than original undisturbed conditions, which would be an irreversible commitment of resources. L oss of soil productivity and vegetation, as well as changes to visual resources due to facility development would be an ir retrievable commitment of resources.

Federal funding for staff and operations would be an irretrievable commitment of resources. These resources would not be available for other federal programs or projects.

Fossil fuels used during construction of facilities would represent an ir reversible commitment of resources because their use is lost for future generations.

R ocky F lats lands transfer red from the DOE to the Service would be retained as "public lands" unavailable for private use or development, with the exception of the transportation right of way. DOE also may transfer up to a 300 -foot right of way. These transfers would be an irretrievable commitment of resources.

### 4.19. SHORT-TERM USES OF THE

ENVIRONM ENT AND MAINTENANCE OF LONGTERM PRODUCTIVITY

Historical uses of the Refuge, including early settlement, the manufacture of nuclear weapons components, and cleanup of soil and ground water contamination, have affected the long-term productivity of the R efuge's ecological environment. Short-term uses of the R efuge associated with implementing the CCP include the construction of facilities and modifications and enhancement of the natural environment. The effects of implementing the CCP would contribute to the maintenance and enhancement of long-term productivity of the $R$ efuge environment.

### 4.20. UNAVOIDABLE ADVERSE ENVIRONM ENTAL EFFECTS

Adverse environmental effects associated with implementation of the CCP would be short term and minimal. During construction of additional facilities on the R efuge, wild life would be disturbed and temporarily displaced. Facilities construction also would result in minor, short-term disturbance of soils and erosion. The long-term effects of implementing the CCP would be beneficial to the biological community and the diversity and productivity of the R efuge ecosystem.

### 4.21. SUM M ARY OF ENVIRONM ENTAL CONSEQUENCES

On the following pages, Table 21 compares the effects of the alter natives relative to the resources discussed in Chapter 3. Summary statements in this table are abbreviated and taken out of context to provide a quick comparison by resource. The reader is encouraged to review the supporting analysis in Chapter 4.

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Table 20. Impact Threshold Definitions

| Impact <br> Topics | Negligible | Minor | Moderate | Major |
| :---: | :---: | :---: | :---: | :---: |
| Geology and Solls | Change to the landscape or geologic formations would not be noticeable. Soils would not be affected or the effect would be below or at the lower end of detection. Any effects to soil productivity or fertility would be slight. | The effects to the landscape, geologic formations, and soils would be detectable. Changes to the landscape and geologic features would be small in size or area. The extent and magnitude of effects to soil productivity or fertility would be small or short-lived. | The effect to the landscape, geology, and soils would be readily apparent. E ffects would result in a change to the landscape, geology, and soil character over a relatively large area or multiple locations. | The effect on the landscape, geology, and soils would be readily apparent and would substantially change the character of these resources over a large area. |
| Water Resources | Changes in water quality or quantity would not be measurable. | Changes in water quality or quantity would be measurable, although the changes would be small and the effects would be localized. Water quality standards would not be exceeded. | Changes in water quality or quantity would be measurable, affecting water resources on Rocky F lats. Water quality standards would not be exceeded. | Changes in water quality or quantity would be readily measurable, and would be noticed off of R ocky F lats. Water quality standards would be exceeded. |
| VEGETATION Communities | Some individual native plants would be affected, but there would be no effect on native species populations. The effects would be on a small scale. | Some individual native plants would be affected over a relatively small area and minor portion of that species' population. A minor introduction or spread of non-native plant species is possible over a small area and eradication or control would be easily achieved. | Some individual native plants would be affected over a relatively wide area or multiple sites and would be readily noticeable. There would be limited impact to the species population, but for individual species, a sizeable segment of the species' population could be affected. The introduction or spread of non-native plant species would occur at multiple locations and extensive weed control measures would need to be implemented. | N ative plant populations would be affected over a relatively large area. A widespread introduction or spread of non-native plant species would occur resulting in the likely establishment of exotic species and the need for aggressive weed control. |
| WildLife and Aquatic Species | Wildlife and aquatic resources would not be affected or the changes would be so slight that they would not be of any measurable or perceptible consequence to a species' population on a regional or local scale. | E ffects to individual wildlife and aquatic species are possible, although the effects would be localized, small, and of little consequence to the species' population on a regional or local scale. | E ffects to individual wildlife and aquatic species are likely and localized, with consequences at the population level. | E ffects to wildlife and aquatic resources would have substantial consequences to species populations on both a ocal and regional scale. |

Table 20. Impact Threshold Definitions (continued)

| Impact Topic | Negligible | Minor | Moderate | Major |
| :---: | :---: | :---: | :---: | :---: |
| Threatened AND <br> Endangered Species and Species Of Concern | No federally listed species would be affected, or an individual of a listed species or its critical habitat would be affected, but the change would be so small that it would not be of any measurable or perceptible consequence to the protected individual or its population. $N$ egligible effect is the same as a "no effect" deter mination in a U.S. Fish and Wildlife Service Biological Opinion. | I ndividuals of a listed species or its habitat would be affected, but the change would be small or short-lived. Minor affect is the same as a "may effect" determination in a U.S. F ish and Wildlife Service Biological Opinion and would be accompanied by a statement of "not likely to adversely affect" the species. | An individual or population of a listed species, or its habitat would be noticeably affected. The effect could have some long-term consequence to the individual, population, or habitat. M oderate effect is the same as a "may affect" determination in a U.S. F ish and Wildlife Service Biological Opinion and would be accompanied by a statement of "likely to adver sely affect" the species or a "not likely to adversely affect with mitigation and conservation measures." | An individual or population of a listed species, or its habitat would be noticeably affected with a long-term, consequence to the individual, population, or habitat. M ajor effect is the same as a "may affect" deter mination in a U.S. F ish and Wildlife Service Biological Opinion and would be accompanied by a statement of "likely to adver sely affect" the species or critical habitat. M itigation and conser vation measures would lessen the effect, but would not completely remove the adverse effect. |
| Cultural and Historic Resources | Impact is at the lowest level of detection, with no perceptible consequences, either adverse or beneficial, to archeological or historic resources. For purposes of Section 106, the deter mination of effect would be no adverse effect. | Disturbance of a site would be confined to a small area with little, if any, loss of important infor mation potential. I mpact would not affect a character-defining feature of a structure or building listed or eligible for listing in the N ational R egister of Historic Places. For purposes of Section 106, the determination of effect would be no adverse effect. | Disturbance of a site would not result in a substantial loss of important information. I mpact would alter a character-defining feature of the structure or building, but would not diminish the integrity of the resource to the extent that its N ational Register eligibility is jeopardized. For purposes of Section 106, the determination of effect would be either adverse effect or no adverse effect. | Disturbance of a site is substantial and results in the loss of most or all of the site and its potential to yield important information. I mpact would alter a characterdefining feature of the structure or building, diminishing the integrity of the resource to the extent that it is no longer eligible to be listed in the $N$ ational Register. For purposes of Section 106, the deter mination of effect would be an adverse effect. |
| Open Space, Recreation and Trails | Changes in visitor use or recreation opportunity would be below the level of detection. | Changes in visitor use or recreation opportunity would be detectable, but the changes would be slight. | C hanges in visitor use or recreation opportunity would be apparent, but temporary. | Changes in visitor use or recreation opportunity would be readily apparent and longlasting. |
| VISUAL Resources | E ffects would not result in any perceptible changes to existing viewsheds. | Changes to visual resources would be shortlived or affect a small portion of the $R$ efuge. | E ffects would be readily apparent and would change the character of the visual resources in the area. | E ffects would be highly noticeable and permanent, affecting significant views of or from the R efuge. |
| N OISE | N ew noise sources would be below existing levels. | N ew noise sources would be above existing levels, but would be temporary and not adversely affect visitors or wildlife. | N ew noise sources would be substantially above existing levels and would adversely affect visitors and wildlife for short periods of time. | N ew noise sources would be substantially above existing levels and would adversely affect visitors and wildlife for long periods of time. |

Table 20. Impact Threshold Definitions (continued)

| Impact Topic | Negligible | Minor | Moderate | Major |
| :---: | :---: | :---: | :---: | :---: |
| Transportation | Changes in traffic at or around the Refuge would not be noticeable. | Traffic at or around the R efuge would increase above existing conditions, but would not be noticeable to most travelers on surrounding public roads. | Traffic to and from the R efuge would increase above existing conditions. The additional traffic would cause an unacceptable level of ser vice at some locations. | Traffic to and from the R efuge would increase substantially, causing an unacceptable level of service at many locations. |
| Air Quality | Change in existing air quality or visibility would not be measurable or noticeable. | Increased airborne pollutants would be slight, but measurable. Changes in visibility would be obser vable at local sites. Air quality standards would not be exceeded. | I ncreased airborne pollutants would be readily measurable. I mpacts to visibility would be readily obser vable and widespread. Air quality standards would not be exceeded. | I ncreased airborne pollutants would be readily measurable. Visibility at the R efuge or surrounding areas would be reduced. Air quality standards would be exceeded. |
| SocioECONOMIC Resources | No effects would occur or the effects to socioeconomic conditions would be below or at the level of detection. | E ffects to employment, income and housing would be insignificant in relation to the local economy. E ffect on low income and minority populations would be similar to the surrounding area. | E ffects to employment, income and housing would be would be measurable, altering the local economy. I mpacts borne by low income and minority populations would be slight, but larger than average in the surrounding area. | E ffects to employment, income, and housing would have substantial impacts to the regional population or economy. I mpacts borne by low income and minority populations would be significantly larger than the average in the surrounding area. |

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Table 21. Summary of Environmental Consequences

|  | ALTERNATIVE A - No Action | ALTERNATIVE B — Wildlife, Habitat, \& Public Use (Preferred Alternative) |
| :---: | :---: | :---: |
| Geology and Soils | - Deer and Elk Management: Population control would reduce potential for soil erosion due to overgrazing. <br> - Prairie Dog Expansion: May result in increased soil erosion. These impacts may be offset by the increased nutrient cycling and soil stability provided by prairie dog colonies. Effects could be Refuge-wide. <br> - Road Restoration and Revegetation: Removal and revegetation of roads and stream crossings would result in short-term soil disturbance and erosion. Long-term benefits of revegetation would offset the short-term effects. <br> - 12 miles of road and 7 stream crossings restored <br> - Rock Creek Reserve only | - Prairie Dog Expansion: Same effects as A, up to 750 acres. <br> - Mixed Prairie Grassland Management: Restoration of hay meadow and other disturbed areas would result in short-term soil disturbance and long-term benefits. <br> - Road Restoration and Revegetation: Road removal would result in short-term soil disturbance and erosion. Long-term benefits of revegetation would offset the short-term effects. <br> - 26 miles of road and 13 stream crossings restored <br> - Public Use and Maintenance Facilities: New trails and facilities would result in localized soil disturbance and erosion during construction, and long-term impacts from use. <br> - Soil loss on 1.1 acres from facilities <br> - Soil disturbance from 1.7 miles of newly constructed trail |
| Water <br> Resources | - Preble's Habitat Management: Protection and maintenance of riparian habitat and vegetated buffer would benefit water resources. <br> - Road Restoration and Revegetation: Road removal in Rock Creek Reserve may result in short-term impacts due to sedimentation, and long-term benefits due to improved bank vegetation, stream channel, etc. Outside of Rock Creek Reserve, lack of restoration may result in long-term sedimentation from existing roads. | - Weed Management: Localized, short-term erosion may occur following prescribed fire or grazing. <br> - Road Restoration and Revegetation: Road removal Refuge-wide may result in short-term impacts due to sedimentation, and long-term benefits due to improved bank vegetation, stream channel, etc. <br> - Public Use: Trail use and off-trail use near streams may result in bank destabilization and erosion. Facility construction may result in short-term impacts due to erosion and sedimentation. |


| ALTERNATIVE C — Ecological Restoration | ALTERNATIVE D - Public Use |
| :--- | :--- |

Table 21. Summary of Environmental Consequences (continued)

|  | ALTERNATIVE A - No Action | ALTERNATIVE B — Wildlife, Habitat, \& Public Use (Preferred Alternative) |
| :---: | :---: | :---: |
| Vegetation Communities | - Deer and Elk Management: Population management by CDOW and vegetation monitoring would benefit vegetation by reducing impacts of overbrowsing/ overgrazing. Benefits more uncertain by lack of a timeframe. <br> - Prairie Dog Management: Exclusion of prairie dogs from riparian and xeric tallgrass habitat in Rock Creek Reserve would benefit these communities. Outside of Rock Creek Reserve, prairie dogs could degrade plant communities. <br> - Preble's Habitat Management: Maintenance and protection of riparian and wetland habitat would benefit these communities. <br> - Exclusion of ungulates would benefit riparian habitat <br> - Xeric Tallgrass Conservation: Management planning and regional conservation efforts would benefit xeric tallgrass community. Benefits would be limited to Rock Creek Reserve. <br> - Road Restoration and Revegetation: Road removal would benefit vegetation communities within the Rock Creek Reserve by reducing fragmentation. Removal of stream crossings would result in short-term impacts to wetlands and riparian habitat. Would result in: <br> - 18 acres of additional habitat <br> - Average patch size of 58 acres <br> - Weed Management: Weed management efforts in Rock Creek Reserve would benefit vegetation communities. <br> - Chemical, biological, and mechanical control may have short-term adverse impacts that would be offset by long-term benefits. Benefits may be reduced by lack of grazing as a management tool <br> - Outside of Rock Creek Reserve, benefits would be greatly reduced | - Deer and Elk Management: Same benefits as A, except benefits would be increased by the Service's larger role and the 5 -year target population timeframe. <br> - Prairie Dog Management: Prairie dogs may impact some plant communities. Exclusion of prairie dogs from riparian and xeric tallgrass habitat Refuge-wide would benefit these communities. <br> - Preble's Habitat Management: Maintenance, protection, and improvement of riparian and wetland habitat would benefit those communities. <br> - Exclusion of ungulates would benefit riparian habitat <br> - Monitoring recreation impacts only may provide insufficient information for effective riparian habitat management <br> - Xeric Tallgrass Conservation: Same as A, except benefits would be Refuge-wide. <br> - Mixed Grassland Prairie Management: Restoration of hay meadow and other areas would benefit grassland communities. <br> - Road Restoration and Revegetation: Road removal would benefit vegetation communities Refuge-wide by reducing fragmentation. Removal of stream crossings may result in short-term impacts to wetlands and riparian habitat, with long-term benefits. Would result in: <br> - 48 acres of additional habitat <br> - Average patch size of 93 acres <br> - Weed Management: Same as A, except benefits and impacts would be Refuge-wide. <br> - Benefits may be increased because of Refuge-wide use of rescribed fire and grazing <br> - Public Use Facilities: New trails and facilities would directly impact vegetation, and indirectly impact adjacent vegetation. Includes: <br> - 4.8 acres of impacts to vegetation <br> - Off-trail Use: Minor impacts to vegetation due to trampling, social trails, and weed dispersal. <br> - Public Use Monitoring: Monitoring impacts of public use on riparian habitat would provide long-term benefit. <br> - Regional Coordination: Coordination with adjacent landowners would benefit vegetation through better management. <br> - Research: Habitat-related research would benefit vegetation and habitat management. |



Table 21. Summary of Environmental Consequences (continued)

|  | ALTERNATIVE A - No Action | ALTERNATIVE B — Wildlife, Habitat, \& Public Use (Preferred Alternative) |
| :---: | :---: | :---: |
| Wildlife | - Native Fish Reintroduction: Would provide long-term benefits to fish populations and survival rates. <br> - Sharp-tailed Grouse Reintroduction: Lack of management plan may result in conflicting management priorities and adverse impacts on introduced grouse. <br> - Deer and Elk Management: Passive approach to population management by CDOW with no set timeframe; may impact ungulates and other resources. <br> - Culling would impact individual animals due to mortality, but would provide long-term population benefits. <br> - Monitoring levels would be inadequate for effective population management. <br> - Preble's Habitat Management: Habitat protection would benefit other riparian wildlife species. <br> - Prairie Dog Management: Colony expansion could result in long-term impacts to vegetation structure and local extirpation of some species over large areas of the Refuge. <br> - Road Restoration and Revegetation: Road revegetation would benefit various wildlife species in Rock Creek Reserve. <br> - Vegetation and Wildlife Monitoring: May result in short-term impacts (disturbance/displacement) to individual animals. | - Sharp-tailed Grouse Reintroduction: Management planning and weed management efforts would benefit grouse reintroduction efforts. <br> - Deer and Elk Management: Population targets would be realized within 5 years, providing moderate benefits. <br> - Culling and hunting would impact animals due to mortality or stress, would provide long-term benefits. <br> - Monitoring would be minimum necessary for effective population management. <br> - Preble's Habitat Management: Same as A, plus: Minor impacts to riparian wildlife species due to greater Preble's monitoring. <br> - Prairie Dog Management: Same as A except reduced magnitude of change ( 750 acres). <br> - Road Restoration and Revegetation: Road revegetation would benefit various wildlife species Refuge-wide. |
|  | - Xeric Tallgrass Management: Efforts in Rock Creek Reserve may have short-term adverse impacts to wildlife and long-term benefits due to habitat enhancement. | - Xeric Tallgrass Management: Efforts Refuge-wide may have greater short-term adverse impacts to wildlife and long-term benefits due to habitat enhancement. <br> - Mixed Grassland Prairie Management: Restoration of disturbed areas may impact some resident wildlife; would result in long-term habitat benefits to wildlife. |
|  | - Weed Management: Various management tools have the potential to cause direct mortality or injury to individual animals. Impacts would be offset by long-term benefits of improved habitat. <br> - Regional Coordination: Coordination with other land managers would improve wildlife and habitat management. | - Public Use: Trail use throughout the Refuge may adversely affect wildlife in the following ways: <br> - Creating a new disturbance that may disrupt wildlife movement and fragment habitat areas. <br> - New trails may provide a conduit for predators and weeds. <br> - Short-term stress and adjustment for mule deer; followed by long-term benefits of increased deer movement that may improve genetic diversity and decrease habitat impacts. <br> - Regional Coordination: Same as A, except more pronounced benefits due to better coordination. <br> - Research: Short-term wildlife disturbance would be offset by improved knowledge of wildlife management. <br> - Fence Removal: Removal of unnecessary interior stock fencing would benefit wildlife species by facilitating open movement through Refuge. |



Table 21. Summary of Environmental Consequences (continued)

|  | ALTERNATIVE A - No Action | ALTERNATIVE B — Wildlife, Habitat, \& Public Use (Preferred Alternative) |
| :---: | :---: | :---: |
| Threatened and Endangered Species | - Grouse Reintroduction: Grouse habitat management would provide additional eagle prey; may conflict with prairie dog habitat management. <br> - Deer and Elk Management: Delayed population management may impact Preble's through overbrowsing. <br> - Prairie Dog Management: Unlimited colony expansion acres could improve foraging for bald eagles, but could impact Preble's habitat. <br> - Preble's Habitat Management: Exclusion of grazing from habitat may have moderate benefits to Preble's. Monitoring could lead to short-term disturbance. Habitat management may benefit bald eagle foraging perches. <br> - Road Restoration and Revegetation: Revegetation of unused roads and stream crossings would benefit all species. <br> - Weed Management: Short-term habitat impacts from management tools followed by long-term habitat improvements. | - Deer and Elk Management: More aggressive population management could benefit Preble's by reducing overbrowsing. <br> - Prairie Dog Management: Same benefits and impacts as A but reduced in magnitude ( 750 acres). <br> - Weed Management: Same as A, except impacts and benefits would be more pronounced. <br> - Public Use: Trail development and use in riparian areas may impact Preble's (mitigated by seasonal closures). Facility development may impact prairie dogs and associated foraging habitat for eagles. |
| Cultural and Historic Resources | - Lindsay Ranch: Stabilization efforts would benefit barn, but continued degradation of the hours would impair its interpretive value. | $\cdots$ |
| Open Space, Recreation, and Trails | - Wildlife Management: Species reintroductions and deer and elk population management on the Refuge may result in long-term benefits to wildlife populations and wildlife viewing opportunities on adjacent open space lands. <br> - Preble's Habitat Management: Refuge could provide a core reserve for Preble's and other species that would benefit populations on adjacent open space lands. <br> - Vegetation Management: Efforts such as xeric tallgrass management planning, and regional collaboration could benefit adjacent open space areas by improving knowledge and coordination. <br> - Weed Management: Reduced diligence outside of Rock Creek Reserve may impact adjacent open space areas by potentially contributing to spread of weeds. <br> - Trail Facilities: Rocky Flats would continue to be a barrier for regional trail connectivity. | - Wildlife Management: Same as A, but benefits would be more pronounced. <br> - Weed Management: Weed reduction efforts on the Refuge could benefit adjacent open space by reducing spread of weeds and increasing management knowledge. <br> - Recreation Opportunities: Recreation programs would compliment but not duplicate opportunities on nearby open space lands. <br> - Trail Facilities: Trails and trailheads would benefit the regional connectivity of trails, but would lack a direct connection to Boulder trails. |



Table 21. Summary of Environmental Consequences (continued)

|  | ALTERNATIVE A - No Action | ALTERNATIVE B — Wildlife, Habitat, \& Public Use (Preferred Alternative) |
| :---: | :---: | :---: |
| Visual <br> Resources | - Deer and Elk Management: May reduce visual impacts of overgrazing/overbrowsing. <br> - Prairie Dog Management: Colonies would be a visual impact to some, a benefit to others. Greatest effects in Alternative A (unlimited). <br> - Prescribed Fire: Short-term visual impacts associated with smoke and burned areas from prescribed fires. <br> - Grazing: May result in short-term visual impacts; though some may consider livestock to be a benefit for landscape views. <br> - Road Removal and Revegetation: Revegetation would benefit visual aesthetics within Rock Creek Reserve. | - Prairie Dog Management: Same effects as A, but less pronounced (750 acres). <br> - Road Removal and Revegetation: Revegetation would benefit visual aesthetics Refuge-wide. <br> - Mixed Grassland Prairie Management: Revegetation would likely cause short-term visual impacts followed by long-term benefits. <br> - Public Use Facilities: May result in minor visual impacts. |
| Noise | - Deer and Elk Management: Occasional gunshots associated with culling may be audible from within Refuge, but would not impact overall noise levels. <br> - Excavation and Construction: Heavy equipment for road restoration and facility development would result in short-term noise impacts in nearby areas. | - Deer and Elk Management: Same as A, except additional gunshots from public hunting. |
| Transportation | - Highway 93: Contribution of Refuge traffic to Highway 93 would be much less than pre-Refuge conditions. Would not warrant a traffic signal at access road intersection. | - Highway 93: Contribution of Refuge traffic to Highway 93 would be much less than pre-Refuge conditions. Would not warrant a traffic signal, but existing acceleration/ deceleration lanes would be beneficial. <br> - Highway 128: No impacts from trailhead location. Potential trail crossing at McCaslin would require pedestrian signals. <br> - Indiana Street: Potential pedestrian crossings should include warning signs for safety. Recommended locations are north of Walnut Creek, and south of Woman Creek. |
| Air Quality | - Dust and Emissions: Equipment usage would result in short-term localized emissions and fugitive dust. <br> - Prescribed Fire: Would result in short-term increases in particulates and decreased visibility nearby. |  |
| Socio economics | - Staffing: Staffing levels would have no impact on regional employment, income or housing conditions. <br> - Community: Change from past use to Refuge would benefit community perceptions of Rocky Flats. <br> - Environmental Justice: No adverse effects on minority or low-income populations, or Native Americans. |  |


| ALTERNATIVE C - Ecological Restoration | ALTERNATIVE D - Public Use |
| :---: | :---: |

## chapter 5



## Chapter 5. Preparers

U.S. Fish and Wildlife Service

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The following individuals also contributed to the development of the CCP/E IS by sharing their knowledge in planning workshops or at other times during the planning process.
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## Chapter 6. Consul tation 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. PROJ ECT SCOPING

The scoping process began with informal public agency consultations in February 2002. On J uly 23, 2002, Service staff met with the R ocky F lats Coalition of L ocal Governments (RFCLOG). The RF CL OG is a coalition of seven local governments (Boulder County, J efferson County, City and County of Broomfield, and the cities of Arvada, B oulder, Westminster, and Superior).

Beginning in early 2002, Ser vice staff met with representatives from communities, agencies, and businesses that may have an interest in the Rocky F lats 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 A pril 12, 2002, Dean Rundle and L aurie Shannon with the U.S. Fish and Wildlife Ser vice met individually with each member of the RFCLOG. All the local governments had questions about developing the M emorandum 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, N orthglenn, L ouisville and $L$ afayette.

The formal scoping period for the general public began on August 23, 2002, with the publication of a N otice of I ntent in the Federal R egister. The N otice of I ntent 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 B oulder. Several weeks before the public scoping meetings, Planning U pdate \#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 F lats-related issues and were on the R ocky F lats Citizen Advisory B oard (R F CAB), the DOE , or K aiser-H ill (DOE contractor) mailing lists.

Planning U pdate \# 1 described the planning process, the draft vision and goals for the R efuge, and the dates, times and locations of the public scoping meetings. Information contained in Planning U pdate \#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 R ocky F lats site.

## Project Website

The R ocky F lats N WR web site (http://rocky flats.fws.gov/) was published for public access during the week of J uly 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 Ser vice hosted a meeting for representatives from various state and federal agencies
interested in the future management of the R ocky F lats 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 E nvironment
- Colorado Department of Transportation
- Colorado Division of M inerals and Geology
- Colorado Division of Wildlife
- Colorado Geological Survey
- Colorado H istorical Society
- Colorado State Parks
- Denver Regional Council of Governments
- Federal Aviation Administration
- Governor Owens' Office
- R ocky F lats C oalition of L ocal Governments
- State L and Board
- Senator Allard's Office
- U.S. Army Corps of E ngineers
- U.S. Department of E nergy
- U.S. E nvironmental Protection A gency
- U.S. F ish and Wildlife Service
- Urban Drainage and F lood C ontrol District
- X cel E nergy


## 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; E nvironmental E ducation; Public

Perception/Public I nfor mation: M anaging a N WR in the Context of R emediation and Contamination; Trails; Vegetation M anagement; and Wildlife M anagement.

## Native American Tribes

Representatives from the Arapaho Tribe, Cheyenne and Arapaho Tribes of Oklahoma, N orthern Cheyenne Tribe, the Ute I ndian Tribe Business Council, Southern Ute Tribe, and the Ute M ountain 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. E very 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 F lats N WR.

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

Table 22. Percentage of Scoping Comments by Topic

| Topic Area | Percentage of <br> Comments |
| :--- | :---: |
| Public Use | 31 |
| Vegetation | 13 |
| Wildlife | 12 |
| Infrastructure | 11 |
| Contaminationt | 10 |
| Property $\ddagger$ | 8 |
| Cultural Resources | 6 |
| Refuge Operations | 6 |
| Planning Process | 3 |

$\dagger$ I ssues related to contamination and site cleanup are outside the scope of this CCP/EIS, as explained in Section 1.8.
$\ddagger$ 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 W ORKSHOPS

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, A rvada, Westminster, and Boulder to present four preliminary management alternatives. The alter natives 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 Alter native B and determine if it should remain as is or be modified in some specific way.

Equestrian Use: E valuate whether equestrian use is consistent with the goals of Alternative B, and if it is compatible with the R efuge 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 F lats and some wanting extensive public use. M ore people supported Alter native $B$, 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 J une 2003.

After the workshops were completed, the Service reevaluated all the issues and revised some portions of the alter natives prior to the development of the CCP/EIS.

### 6.4. COM M ENTS ON DRAFT EIS

The Draft CCP/E IS was available for public review from February 19, 2004 to A pril 25, 2004. In M arch 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 Alter native A, 63 percent supported Alter native $B, 15$ percent for Alter native C , and 1 percent for Alter native 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, L indsay Ranch, cumulative impacts of adjacent mining, and nearby transportation improvements. All substantive issues raised in the comments were addressed in the F inal CCP/EIS.

All of the comments received on the Draft CCP/E IS, as well as responses to substantive comments, are included or summarized in A ppendix 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, R ocky F lats Reading R oom or at the R ocky M ountain Arsenal $N$ ational Wildlife R efuge 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: N ew trail configurations for Alternatives B and D (See Figures 7, 9, 25, and 27)
- Hunting Weaponry: M uzzleloading 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

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| :---: | :---: |
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| Scott Fredericksen | Federal Aviation Administration |
| Steve Balzek | $N$ ational R enewable E nergy L aboratory |
| Tim Carey | U.S. Army Corps of E ngineers |
| J ohn Rampe | U.S. Department of E nergy |
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| Dan McAuliffe | Colorado Water Conservation B oard |
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| Dr. Tim Seastadt | U niversity of Colorado |
| Bill B roderick | Denver Regional Council of Governments |
| Scott Tucker | U rban Drainage and F lood Control District |
| H onorable Paul Danish | B oulder County |
| $J$ ane Uitti | B oulder County |
| R ich K oopman | B oulder County Parks and Open Space |
| Scott R obson | B oulder 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 |
| H onorable Ken Fellman | City of Arvada |
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| Shawn M CGrath | City of Boulder |
| M ike Weil | City of Boulder |


| J im Crain | City of B oulder Open Space |
| :--- | :--- |
| M att J ones | City of B oulder Open Space |
| K ristin Pritz | City of B roomfield Open Space |
| Councilor B ob N elson | City of Golden |
| M ike B estor | City of Golden |
| Gary K laphake | City of L afayette |
| Bill Simmons | City of L ouisville |
| Philip N elson | City of N orthglenn |
| J ack E thredge | City of Thornton |
| R on H ellbusch | City of Westminster |
| Albert N elson | City of Westminster |
| L ynn Wodell | City of Westminster |
| Councilor Sam Dixon | City of Westminster |
| H onorable M ichelle L awrence | J efferson County |
| N annette N eelan | J efferson County |
| Ken Foelske | J efferson County Open Space |
| Frank K unze | J efferson County Open Space |
| Trustee K aren I mbierowicz | Town of Superior |
| M att M agley | Town of Superior |

## Government Representatives

| Name |  |
| :--- | :--- |
| Dan Miller | Office of Attorney General Ken Salazar |
| Felicity H annay | Office of Attorney General Ken Salazar |
| Doug Young | Office of Congressman M ark U dall |
| Terry Van Keuren | Office of Congressman Tom Tancredo |
| John Swartout | Office of Governor Bill Owens |
| Brandy Belta | Office of Senator Ben Nighthorse Campbell |
| Jeanette Alberg | Office of Senator Wayne Allard |
| Kim Cadena | Office of Congressman Bob Beauprez |
|  |  |


| Name |  |
| :--- | :--- |
| Suzanne Webel | BATCO - Boulder A rea Trails Coalition |
| J im M CK ee | B oulder County N ature A ssn.; Colorado Wildlife Federation |
| J yoti Wind | Citizens Concerned About N uclear Waste I mpacts |
| Steve Davies | Cold War M useum |
| M ichael M enefee | Colorado N atural Heritage Program |
| Suzanne O'N eil | Colorado Wildlife Federation |
| David Buckner | E sco Associates |
| Paula E lofson-Gardine | E nvironmental Information N etwork |
| David and Doris DePenning | Friends of the Foothills |
| Roman K ohler | H omesteaders |
| Gary Spring | International M ountain Biking Association |
| David Shelton | Kaiser-Hill |
| Bob M eulengracht | Mule Deer Foundation |
| Steve Torbit | National Wildlife Federation |


| Paul Kilburn | N orth J effco Area Group |
| :---: | :---: |
| J im Stone | R ocky F lats Cleanup Commission |
| David A belson | R ocky F lats Coalition of L ocal Governments |
| Kimberly Chelboun | R ocky F lats C oalition of L ocal Governments |
| Tom Gallegos | R ocky F lats Citizens Advisory B oard |
| Victor Holm | R ocky F lats Citizens Advisory B oard |
| J erry H enderson | R ocky F lats Citizens Advisory B oard |
| William Cossack | R ocky F lats Citizens Advisory B oard |
| Ken Korkia | R ocky F lats Citizens Advisory B oard |
| J im K insinger | R ocky F lats Citizens Advisory B oard |
| Patricia R ice | R ocky F lats Citizens Advisory B oard |
| Erin H amby | R ocky M ountain Peace \& J ustice Center |
| Tom M arshall | R ocky M ountain Peace \& J ustice Center |
| LeR oy M oore | R ocky M ountain Peace \& J ustice Center |
| Hildegard Hix | Sierra Club |
| J oan Seeman | Sierra Club |
| J ustin Spring | Trust for Public L and |
| Len Carpenter | Wild life M anagement I nstitute |
| Steve Smith | Xcel E nergy |

## Native American Tribes

| Name |  |
| :--- | :--- |
| Anthony Addison, Chairman | Arapaho Business Committee |
| Virgil Franklin, Sr., N AGPRA Contact | Cheyenne and Arapaho Tribes of Oklahoma |
| J ames Pedro | Cheyenne and Arapaho Tribes of Oklahoma |
| Geri Small, President | N orthern Cheyenne Tribal Council |
| N elson Tallbull Sr., N AGPRA Contact | N orthern Cheyenne Tribal Council |
| L eonard Burch, Chairman | Southern U te Tribe |
| O. Roland McCook Sr., N AGPRA Contact | Ute I ndian Tribe |
| Floyd Wopsock, Chairman | Ute Indian Tribe Business Committee |
| J udy Knight-Frank, Chairperson | Ute Mountain Ute Tribe |
| Terry Knight, NAGPRA | Ute M ountain U te Tribe |

Individuals

| Name | Name |
| :--- | :--- |
| Bini Abbott | Ann L ockhart |
| J acques and Carolyn Adam | D oug M agee |
| Donald and Pamela Anderson | Julie M aheu |
| Hildy Armour | Brenda M arriott |
| Amy Bowman | M ichael M auro |
| J ohn Boylan | Charlie M cK ay |
| Judy Capra | N ancy M cN ally |
| Judy Childers | Caecilia M cN eill |
| Kirk Cunningham | Dan and B arb M ichaels |
| Alex Deya-Santiago | Chris M orrison |
| Becky E ades | Renee N elson |
| Janice E chardt | Werner and Nancy N ewpert |
| Judy Enderle | Harvey Nichols |
| Anne Fenerty | Shelly Reed |


| Linda Georges | J oel Selbin |
| :--- | :--- |
| J ohn Giezertunner | Barbara Taylor |
| Francesca Giongo | Bryan Taylor |
| Deb Griew | Janet Torma |
| Doug Grinbergs | E ric Vogelsberg |
| AI Gunter | H enry Von Struve |
| E rin Hamby | D. Waddington |
| J eanniene Haynes | Lisa and Rick Woodward |
| Tom H offman | Sharon Zuelsdor |
| Karen H ollweg |  |
| Bob K ropfli |  |
| Public LIBRARIES |  |

## Name

Arvada Public Library L ouisville Public Library
Boulder Public Library Thornton Public Library
Westminster Public Library Mamie Doud E isenhower Public Library, B roomfield
Golden Public Library Front Range Community College
Daniels P ublic Library

accessibility: the state or quality of being easily approached or entered, particularly as it relates to the A mericans With Disabilities Act.
accessible facilities: structures accessible for most people with disabilities without assistance; ADAaccessible (e.g., parking lots, trails, pathways, ramps).
adaptive management: the rigorous application of management, research, and monitoring to gain infor mation 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 CF R 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 R efuge 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 other wise deter mined under Service M anual Chapter 605 F W 1 (draft), by the Refuge $M$ anager and R efuge Supervisor to be appropriate.
aquifer: a formation, group of formations, or part of a formation that contains sufficient saturated, per meable material to yield significant quantities of water to wells and springs.
aquitard: a layer of rock having low per meability 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 E ndangered Species Act.

CERCLA: The Comprehensive E nvironmental Response, Compensation, and L iability 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 long-
term 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 gover nment.
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" ( $N$ ational Wildlife R efuge System I mprovement Act of 1997 [Public L aw 105-57; 111 Stat. 1253]).
compatibility determination: a required determination for wild life-dependent recreational uses or any other public uses of a refuge before a use is allowed.

Comprehensive Conservation Plan: a document mandated by the $N$ ational Wildlife R efuge System I mprovement 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 . 10557; F WS M anual 602 F W 1.4).
concern: cf. "issue."
conservation: managing natural resources to prevent loss or waste ( $\mathrm{N} . \mathrm{b}$. M anagement actions may include preser vation, 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 N ational Register of H istoric Places.
designated wilderness area: an area designated by Congress as part of the N ational Wilderness Preservation System (F WS M anual 610 F W 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 water way [cf. "conser vation 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, shortterm uses of the environment versus the maintenance and enhancement of long-term productivity, and any irreversible and irretrievable commitment of resources (cf. 40 CF R 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 E ndangered 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 R ocky F lats 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-R OM or other computer technology).
issue: any unsettled matter that requires a management decision (e.g., a Ser vice 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 [F WS Manual 602 F W 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 [F WS M anual 602 F W 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: (N E PA)
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 NE PA with other planning requirements, and prepare appropriate NE PA documents to facilitate better environmental decision-making [cf. 40 CF R 1500].)
National Register of Historic Places: Authorized under the $N$ ational Historic Preservation Act of 1966, the $N$ ational Register is the nation's official list of cultural resources worthy of preservation. National R egister 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 R ocky M ountain Arsenal $N$ ational Wildlife R efuge (N WR ), Two Ponds N WR, and R ocky F lats N WR 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 E uropean 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 CF R 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, timespecific, and measurable.
off-trail use: designated areas where visitors are per mitted 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 inter rupted 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 ( $1 \times 10^{-12}$ ). 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 (F WS M anual 621 F W 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 E nvironmental I mpact 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 R efuge. (R eferred 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, conser vation 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 gover nment agencies; $N$ ative 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 (F WS) and Secretary (DOI ), and recommended by the President to Congress for inclusion in the N ational Wilderness System (F WS M anual 610 F W 1.5 [draft]).

Record of Decision: (ROD) a concise public record of a decision by a Federal agency pursuant to NE PA. (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 alter native 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 R efuge M anagement 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. E xamples 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" (N ational Wildlife R efuge System I mprovement 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 $N$ ational Wildlife R efuge 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 R ocky F lats C leanup Agreement: U.S. Department of E nergy, E nvironmental Protection Agency, and the Colorado Department of Public H ealth and E nvironment.
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 deter mine 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 $R$ efuge 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 R efuge. As part of the planning process, the list was continually updated to include conser vation 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 (F WS Manual 602 FW 1.4).
target population: the preferred number of animals (deer or elk) that live on the R efuge, as determined by Service and CDOW staff based on fluctuating habitat conditions.
threatened species: a F ederally 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 infor mation 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 R efuge 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 wild life programs are tools for meeting wildlife conser vation 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 ter restrial 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 (F WS M anual 621 F W 1.7).
wildland fire: every wildland fire is either a wildfire or a prescribed fire (F WS M anual 621 F W 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 ( $N$ ational Wildlife R efuge System Improvement Act of 1997).


## appendix a

Refuge Legislation
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 Disposition 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.
(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:
(A) 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. (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 right-of-way exists as of the date of the enactment of this Act.
(C) 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 JURISDICTION 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;
(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.
(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
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; CONTINUATION OF CLEANUP AND CLOSURE.
(a) Administration of Retained Property.-
(1) In GENERAL.-In administering the property retained under section $3175(\mathrm{~d})$, 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 property the administrative jurisdiction of which was transferred as required by section $3175(\mathrm{a})$.
(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 Administration 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 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. $668 \mathrm{dd}(\mathrm{e})$ ), 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 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

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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 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.).

# 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 Na tional Defense Stockpile
Sec. 3305. Acceleration of required disposal of cobalt in National Defense Stockpile
Sec. 3306. Restriction on disposal of manganese ferro.
SEC. 3301. DEFINITIONS.
In this title:

## appendix b

Compatability Determinations

## Compatibility Determination

Use: Hunting<br>Refuge Name: Rocky Flats National Wildlife Refuge<br>Jefferson and Boulder Counties, Colorado<br>Establishing<br>Authority:<br>Refuge Purposes:<br>Rocky Flats National Wildlife Refuge Act of 2001 (P.L. 107-107)<br>1. Restoring and preserving native ecosystems.<br>2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.<br>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.)).<br>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. $668 \mathrm{dd}(\mathrm{a})(2))$.

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 2.6 U and 2.11 A ), 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.

X 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.


## 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<br>Refuge Name: Rocky Flats National Wildlife Refuge Jefferson and Boulder Counties, Colorado<br>\section*{Establishing}<br>Authority:<br>Refuge Purposes:<br>Rocky Flats National Wildlife Refuge Act of 2001 (P.L. 107-107)<br>1. Restoring and preserving native ecosystems.<br>2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.<br>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.
$668 \mathrm{dd}(\mathrm{a})(2))$.

## 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
X 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:



# Compatibility Determination 

Use: Multi-Use (Equestrian, Bicycle and Foot access) Trails<br>Refuge Name: Rocky Flats National Wildlife Refuge<br>Jefferson and Boulder Counties, Colorado<br>Establishing<br>Authority:<br>Refuge Purposes: 1. Restoring and preserving native ecosystems.<br>2. Providing habitat for, and population management of, native plants, and migratory and resident wildlife.<br>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.)).<br>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. $668 \mathrm{dd}(\mathrm{a})(2))$.

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

X 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 Reevaluation 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:



Signature

Concurrence:
Regional Chief:/Gi Reach A Conan
$9 / 8 / 04$

Date

## Compatibility Determination

Use: $\quad$ Wildlife Observation and Photography, Including Public Use Facility Development to support those uses.

Refuge Name: Rocky Flats National Wildlife Refuge<br>Jefferson and Boulder Counties, Colorado

## Establishing

Authority:

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. $668 \mathrm{dd}(\mathrm{a})(2)$ ).

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 birdnesting 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.

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_ Use is Not Compatible
X Use is Compatible with the Following Stipulations
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## 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:



## appendix c

Laws and Executive Orders

## LAWS AND REGULATIONS AFFECTING ROCKY FLATS NWR

M any procedural and substantive requirements of Feder al and applicable State and local Iaws and regulations affect R efuge 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 R efuge management.

American Indian Rellgious Freedom Act (1978): Directs agencies to consult with native traditional religious leaders to determine appropriate policy changes necessary to protect and preserve $N$ ative 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 Preservaton 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 $N$ ational 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 E ngineers (404 per mits) 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 Enhancem ent of the Cultural Environm ent (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 N ational Historic Preservation Act of 1966, as amended.

Executive Order 11987, Exotic Organisms (1977): This E xecutive Order requires F ederal 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 U nited 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 M anagem ent (1977): E ach 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 W etlands (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. E ach agency shall avoid undertaking or assisting in wetland construction projects unless the head of the agency determines that there is no practicable
alter native 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 J ustice (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 M anagement and General Public Use of the National Wildlife Refuge System (1996): Defines the mission, purpose, and priority public uses of the $N$ ational Wildlife R efuge 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 I ndian 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 Governm ents (1998): The United States has a unique legal relationship with I ndian tribal governments as set forth in the Constitution of the U nited States, treaties, statutes, E xecutive orders, and court decisions. Since the formation of the U nion, the U nited States has recognized Indian tribes as domestic dependent nations under its protection. In treaties, our $N$ ation has guaranteed the right of I ndian tribes to self-government. As domestic dependent nations, I ndian tribes exercise inherent sovereign powers over their members and ter ritory. The $U$ nited States continues to work with Indian tribes on a government-to-government basis to address issues concerning I ndian tribal self-government, trust resources, and I ndian 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.669-669), as am ended: This Act, commonly
referred to as the "Pittman-R obertson 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 I nterior 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 am ended: 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 F ish 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 other wise controlled or modified by any Federal agency, or any private agency under Federal per mit 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): E stablished 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 F ish 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 W ater 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): E stablishes procedures for acquisition by purchase, rental, or gift
of areas approved by the Migratory Bird Conser vation Commission.

M igratory 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 F ederal agencies must integrate NE PA with other planning requirements, and prepare appropriate N E PA documentation to facilitate sound environmental decision making. NE PA 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 am ended: E stablishes as policy that the F ederal 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 Im provem ent Act of 1997, 16 U.S.C. 668dd-668ee. (Refuge Administration Act): Defines the $N$ ational 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 R efuge I mprovement Act clearly defines a unifying mission for the R efuge 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 I nterior 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 $N$ ational Wildlife R efuge System Administration Act of 1966.

National Wildlife Refuge System Improvement Act of 1997: Sets the mission and administrative policy for all
refuges in the $N$ ational Wildlife R efuge System. Clearly defines a unifying mission for the R efuge 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 I nterior 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 R efuge Recreation Act and $N$ ational Wildlife Refuge System Administration Act of 1966.

Native American Graves Protection and Repatriation Act (1990): R equires 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 L aw 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 L aw 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: E stablishes R ocky F lats $N$ ational Wildlife R efuge following cleanup and closure of the site, directs the development of a Comprehensive Conser vation Plan for the R efuge, and other details.

## appendix d

Regulatory Letters about Future Refuge Management

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8 $99918{ }^{\text {TH }}$ 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 ( $\mathrm{pCi} / \mathrm{g}$ ) 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 $50 \mathrm{pCi} / \mathrm{g}$ but greater than $9 \mathrm{pCi} / \mathrm{g}-\mathrm{a}$ 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 $9-50 \mathrm{pCi} / \mathrm{g}$ 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 $50 \mathrm{pCi} / \mathrm{g}$ 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 $9 \mathrm{pCi} / \mathrm{g}$ 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,<br><br>Acting Rocky Flats Team Leader

[^4]
## STATE OF COLORADO

## Bil Owens, Govirnor

Doughs H . Eaneverto, Execuitive Director
Deolcaled to probecting and improving the health and envirumenter ef the people of Colorado
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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
Dear Mr. Sattelberg:
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 cach potential activity follow:

## 1. Does CDPIIE foresec 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 cstablished at a very conservative 50 picocuries per gram or soil. Most surface soil plutonium contamination at Rocky Flats is related to airborne relcases of plutonium contamination in the lato 1960 s 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 accelcrated 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 anticjpated to be retained by DOE after site closure. This area includes the Industrial Arca, 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 arcas 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 arcas 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 carljest. Additional soil sampling will likely be conducted in arcas 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 managenent tool? Do you foresee any restrictions on the conswomption 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. CDPHB 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, RICA anticipates that DOE would retain the area of the site with those levels of contamination. Any roadways that cross this arca 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 <br> Rocky Flats Project Coordinator

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

## appendixe

Letter to RFCA Parties


# United States Department of the Interior 

FISH AND WILDLIFE SERVICE
Rocky Mountain Arsenal National Wildiffe Refuge
Building 111


Commeroe Ciry, Colorado 80022-1748
Telephone (303) 289-0232 Fax (303) 289-0579

Mr. Joe Legare<br>U.S. Department of Energs<br>Rocky Flats Project Office<br>10808 Hwy. 93, Unit A<br>Building MV-72<br>Golden, CO 80403<br>Mr. Steve Gunderson<br>Colorado Department of Public Health and Eavironment<br>4300 Cherry Creek Dr, South<br>Denver, CO 80246-1530<br>Mr. Mark Aguilar<br>U. S. Environmental Protection Agency, Regon VIII<br>$99918^{\text {ti St. Ste. 500, FPR-FT }}$<br>Denver, CO 80202-2466

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

## Gentlemen:

Earlier this spring, during our public hearings on the draf Comprehensive Conservation Plan/Environment Impact Statement (CCPVEIS) for the future Rocky Flats Natioeal Wildlife Refuge (RF NWR), the U.S. Fish and Wildlife Service (Service) received mumerous 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 persoeally 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 preclabe the free movement of wildlife berween refuge and DOE retained lands; and 3) a boundary that did not unnecessarily detract from the visual aesthetics of the landscape.

1 also told the public that the Service was mot a decision-maker on demarcation of the DOE retained lands, but that we would provide recommendations to the Rocky Flats Cleas-up Agreement (RFCA) parties, to assist you in your decision making process. This letter is to provide those recommendations.

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

I 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 prevemt wildlife movement on the landscape, but will be a clear barrier to inadverient 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 oeto 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 ocher language is proposed. The signs sbould be approximately $11^{\prime \prime} \times 14^{\prime \prime}$ in size. We recommend baked enamel on steel signs. These will coot 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, buitcing foundations and subsurface contaminants remain. The boundaries of these areas should be marked with granite or cast concrete mouuments of a permanent nature. We recommend monaments be configured and placed as followx.
a. Perimeter monuments should be placed at the comers and not less than every $500^{\prime}$ 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, $3^{\prime}$ tall in back, and 3' wide and 2.5' deep on tope.
c. On lop, the perimeter monuments should have baked enamel on steel sign stating: "Warning" Residual Contamination Area. Unauthorized Access Prohibiled. U.S. Department of Energy Property."
d. Each perimeter monument should also be marked with an individual number.
c. At the center of each "special area", place a larger monument, 4' above grade and 4' wide and $3^{\prime}$ deep on top.
f. These central monuments shorald be marked with baked enamel on steel signs that provide a map of the special area, orient a viower to the direction and distances to perimeter moevments, and carry the same warning sign language as the perimeter monuments.
5. 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-Tenm 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.


[^5]
## appendix f

Cost Details

## Cost Request Details

Rocky Flats National Wildlife Refuge

| Refuge Operations Needs System (RONS) | Alternative |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  | C |  | 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 |
| 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 |
| Maintenance Funds (Annual) <br> 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) |  | 75,000 |  | 75,000 |  | 75,000 |  | 75,000 |
| Staff (Ongoing) |  | 133,007 |  | 133,007 |  | 133,007 |  | 83,724 |
| Sub-Total - Fire Funding | \$ | 258,007 | \$ | 258,007 | \$ | 258,007 | \$ | 208,724 |
| Total Cost Requests | \$ | 717,498 | \$ | 2,067,558 | \$ | 1,975,362 | \$ | 6,370,096 |

[^6]Alternative A Estimated Costs Rocky Flats National Wildlife Refuge


## Alternative B Estimated Costs

Rocky Flats National Wildlife Refuge



Alternative C Estimated Costs
Rocky Flats National Wildlife Refuge


|  | Notes | Quantity | Units |  | Cost/Unit |  | Cost |  | Subtotal |  | 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 |  |  |  |  |
| 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 |  |  |  |  |
| Pickup Truck |  | 2 | ea. | \$ | 22,000 | \$ | 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 |  |  |  |  |
| Planning and Design Site Layout and Design | 10\% of Construction | 1 | lump | \$ | 38,504 | \$ | 38,504 | \$ | 38,504 |  |  |
| Existing Base Funding: Shared Equipment Budget |  | 1 | lump | \$ | 150,000 | \$ | 150,000 | \$ | 150,000 | \$ | 150,000 |
| Total: Restoration and Implement |  |  |  |  |  |  |  |  |  | \$ | 882,369 |
| Net Present Value of Restoration | plementation over 15 | Period |  |  |  |  |  |  |  | \$ | 834,657 |
|  |  | anagem |  |  |  |  |  |  |  |  |  |
|  | Notes | Quantity | Units |  | Cost/Unit |  | Cost |  | Subtotal |  | Subtotal |
| New Funding: |  |  |  |  |  |  |  |  |  | \$ | 258,007 |
| Equipment |  |  |  |  |  |  |  | \$ | 125,000 |  |  |
| Fire Cache (One-Time) | Staff Est. of Supplies |  |  |  |  | \$ | 50,000 |  |  |  |  |
| Fire Engine (One Time) |  |  |  |  |  | \$ | 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 |  |  |  |  |
| 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 | \$ | 39,514 | \$ | 39,514 |  |  |  |  |
| Total: Fire Management |  |  |  |  |  |  |  |  |  | \$ | 258,007 |
| Net Present Value of Fire Managment over 15 Year Period |  |  |  |  |  |  |  |  |  | \$ | 1,599,016 |

## Alternative D Estimated Costs

Rocky Flats National Wildlife Refuge


|  | Notes | Quantity | Units |  | Cost/Unit |  | Cost |  | ubtotal |  | Subtotal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Administrative |  |  |  |  |  |  |  | \$ | 497,125 |  |  |
| Administrative Offices | Incl. In Visitor Ctr. |  |  |  |  |  |  |  |  |  |  |
| Storage/Maintenance Building | $30 ' \times 100$ | 1 | lump | \$ | 350,000 | \$ | 350,000 |  |  |  |  |
| Cistern |  | 1 | ea. | \$ | 18,000 | \$ | 18,000 |  |  |  |  |
| Septic System |  | 1 | lump | \$ | 25,000 | \$ | 25,000 |  |  |  |  |
| Burglar Alarm |  | 1 | lump | \$ | 3,000 | \$ | 3,000 |  |  |  |  |
| Fencing |  |  |  |  |  |  |  |  |  |  |  |
| Remove Interior Stock Fence | Approx. 8 Miles | 42,240 | I.f. | \$ | 0.50 | \$ | 21,120 |  |  |  |  |
| Security Fencing around Facilities Signs |  | 800 | I.f. | \$ | 57 | \$ | 45,600 |  |  |  |  |
| Roadside |  | 6 | ea. | \$ | 650 | \$ | 3,900 |  |  |  |  |
| Boundary | Every 1,000 Feet | 67 | ea. | \$ | 15 | \$ | 1,005 |  |  |  |  |
| Trail Directional |  | 9 | ea. | \$ | 500 | \$ | 4,500 |  |  |  |  |
| Power |  | 1 | lump | \$ | 25,000 | \$ | 25,000 |  |  |  |  |
| Equipment |  |  |  |  |  |  |  | \$ | 202,700 |  |  |
| Computers/Fax/Office Equipment |  | 8 | emp. | \$ | 2,200 | \$ | 17,600 |  |  |  |  |
| Mountain Bike (for Patrol) |  | 2 | ea. | \$ | 800 | \$ | 1,600 |  |  |  |  |
| 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 |  |  |  |  |
| Pickup Truck |  | 2 | ea. | \$ | 22,000 | \$ | 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 |  |  |  |  |
| Planning and Design Site Layout and Design | 10\% of Construction |  |  | \$ | 431,221 | \$ | 431,221 | \$ | 431,221 |  |  |
| Existing Base Funding: Shared Equipment Budget |  | 1 | lump | \$ | 100,000 | \$ | 100,000 | \$ | 100,000 | \$ | 100,000 |
| Total: Restoration and Implemen |  |  |  |  |  |  |  |  |  | \$ | 5,099,915 |
| Net Present Value of Restoration | lementation over 15 Y |  |  |  |  |  |  |  |  | \$ | 4,624,873 |
|  |  | gement |  |  |  |  |  |  |  |  |  |
|  | Notes | Quantity | Units |  | Cost/Unit |  | Cost |  | ubtotal |  | Subtotal |
| New Funding: |  |  |  |  |  |  |  |  |  | \$ | 208,724 |
| Equipment |  |  |  |  |  |  |  | \$ | 125,000 |  |  |
| Fire Cache (One-Time) | Staff Est. of Supplies |  |  |  |  | \$ | 50,000 |  |  |  |  |
| Fire Engine (One Time) |  |  |  |  |  | \$ | 75,000 |  |  |  |  |
| Staff (Ongoing) | Cost reflects cost/ |  |  |  |  |  |  | \$ | 83,724 |  |  |
| 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 | \$ | 39,514 | \$ | 39,514 |  |  |  |  |
| Total: Fire Management |  |  |  |  |  |  |  |  |  | \$ | 208,724 |
| Net Present Value of Fire Managment over 15 Year Period |  |  |  |  |  |  |  |  |  | \$ | 1,051,073 |

# appendixg 

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 Toxostoma rufum
Brown-headed cowbird Molothrus ater
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

Icterus bullockii

| Cassin's finch | Carpodacus cassinii |
| :---: | :---: |
| Cassin's sparrow | Aimophila cassinii |
| Chestnut-collaredlongspur | - Calcarius ornatus |
| Chestnut-sided warbler | Dendroica pensylvanica |
| Chipping sparrow | Spizella passerina |
| Clay-colored sparrow | Spizella pallida |
| Cliff swallow | Petrochelidon pyrrhonota |
| Common grackle | Quiscalus quiscula |
| Common nighthawk | Chordeiles minor |
| Common poorwill | Phalaenoptilus nuttallii |
| Common raven | Corvus corax |
| Common yellowthroat | Geothlypis trichas |
| Cordilleran flycatcher | Empidonax occidentalis |
| Dark-eyed junco | Junco hyemalis canice |
| Downy woodpecker | Picoides pubescens |
| Eastern kingbird | Tyrannus tyrannus |
| Eastern phoebe | Sayornis phoebe |
| European starling | Sturnus vulgaris |
| Field sparrow | Spizella pusilla |
| Fox sparrow | Passerella illiaca |
| Golden-crowned kinglet | Regulus satrapa |
| Grasshopper sparrow | Ammodramus savannar |
| Gray catbird | Dumetella carolinensis |
| Green-tailed towhee | Pipilo chlorurus |
| Hairy woodpecker | Picoides villosus |
| Hermit thrush | Catharus guttatus |
| Horned lark | Eremophila alpestris |
| House finch | Carpodacus mexicanus |
| House sparrow | Passer domesticus |
| House wren | Troglodytes aedon |
| Lapland longspur | Calcarius lapponicus |
| Lark bunting | Calamospiza melanocorys |
| Lark sparrow | Chondestes grammacus |
| Lazuli bunting | Passerina amoena |
| Lesser goldfinch | Carduelis psaltria |
| Lincoln's sparrow | Melospiza lincolnii |
| Loggerhead shrike | Lanius ludovicianus |
| MacGillivray's warbler | Opornis tolmiei |
| Marsh wren | Cistothorus palustris |
| Mountain bluebird | Sialia currucoides |
| Mountain chickadee | Parus gambeii |
| Mourning dove | Zenaida macroura |
| Northern flicker | Colaptes auratus |
| Northern mockingbird | Mimus polyglottus |
| Northern shrike | Lanius excubitor |
| Orange-crowned warbler | Vermivora celata |
| Ovenbird | Seiurus aurocapillus |
| Palm warbler | Dendroica palmarum |
| Pine siskin | Carduelis pinus |
| Red-breasted nuthatch | Sitta canadensis |
| Red-naped sapsucker | Sphyrapicus nuchalis |
| Red-winged blackbird | Agelaius phoeniceus |
| Rock sove | Columba livia |
| Rock wren | Salpinctes obsoletus |
| Ruby-crowned kinglet | 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

| Killdeer | Charadrius vociferus |
| :--- | :--- |
| Lesser scaup | Aythya affinis |
| Lesser yellowlegs | Tringa flavipes |
| Long-billed curlew | Numenius americanus |
| Mallard | Anas platyrhynchos |
| Northern pintail | Anas acuta |
| Northern shoveler | Anas clypeata |
| Pectoral sandpiper | Calidris melanotos |
| Pied-billed grebe | Podilymbus podiceps |
| Redhead | Aythya americana |
| Ring-billed gull | Larus delawarensis |
| Ring-necked duck | Aythya collaris |
| Ruddy duck | Oxyura jamaicensis |
| Semipalmated plover | Charadrius semipalmatus |
| Semipalmated sandpiper | Calidris pusilla |
| Snow goose | Chen caerulescens |
| Snowy egret | Egretta thula |
| Solitary sandpiper | Tringa solitaria |
| Sora | Porzana carolina |
| Spotted sandpiper | Actitis macularia |
| Virginia rail | Rallus limicola |
| Western grebe | Aechmophorus occidentalis |
| White-faced Ibis | Plegadis chihi |
| Willet | Catoptrophorus semipalmatus |
| Wilson's phalarope | Phalaropus tricolor |
| Wood duck | Aix sponsa |


| MAMMALS |  |
| :--- | :--- |
| American black bear | Ursus americanus |
| Big brown bat | Eptesicus fuscus |
| Black-tailed prairie dog | Cynomys ludovicianus |
| Bobcat | Lynx rufus |
| Common gray fox | Urocyon cinereoargenteus |
| Common porcupine | Erethizon dorsatum |
| Coyote | Canis latrans |
| Deer mouse | Peromyscus maniculatus |
| Desert cottontail | Sylvilagus audubonii |
| Eastern fox squirrel | Sciurus niger |
| Elk (Wapiti) | Cervus elaphus |
| Hispid pocket mouse | Chaetodipus hispidus |
| House mouse | Mus musculus |
| Long-tailed vole | Microtus longicaudus |
| Masked shrew | Sorex cinereus |
| Meadow vole | Microtus pennsylvanicus |
| Merriam's shrew | Sorex merriami |
| Mexican woodrat | Neotoma mexicana |
| Mountain lion | Felis concolor |
| Mule deer | Odocoileus hemionus |
| Mule x White-tailed deer | Odocoileus hemionus x |
|  | virginianus |
| Muskrat | Ondatra zibethicus |
| Northern pocket gopher | Thomomys talpoides |
| Olive-backed pocket mouse Perognathus fasciatus |  |
| Plains harvest mouse | Reithrodontomys montanus |
| Plains pocket mouse | Perognathus flavescens |
| Prairie vole | Microtus ochrogaster |


| Preble's meadow |  | Red-sided garter snake | Thamnophis sirtalis |
| :--- | :--- | :--- | :--- |
| jumping mouse | Zapus hudsonius preblei | Short-horned lizard | Phynosoma douglassi <br> Raccoon |
| Srocyon lotor | Snapping turtle | Chelydra serpentian |  |
| Silky pocket mouse | Perognathus flavus | Tiger salamander | Ambystoma tigrinum |
| Striped skunk | Mephitis mephitis | Unidentified lizard |  |
| Thirteen-lined |  | Western painted turtle | Chrysemys picta |
| ground squirrel | Spermophilus tridecemlineatus | Western plains garter |  |
| Chipmunk | Eutamias spp. | snake | Thamnophis radix |
| Western harvest mouse | Reithrodontomys megalotis |  |  |
| Western jumping mouse | Zapus princeps | FISH |  |
| White-tailed deer | Odocoileus virginianus | Bluegill | Lepomis macrochirus |
| White-tailed jackrabbit | Lepus townsendii | Creek chub | Semotilus atromaculatus |
|  |  | Common shiner | Luxilus cornutus |
| REPTILES AND AMPHIBIANS | Fathead minnow | Pimephales promelas |  |
| Boreal chorus frog | Pseudacris triseriatus maculata | Green sunfish | Lepomis cyanellus |
| Bullfrog | Rana catesbeiana | Northern redbelly dace | Phoxinus eos |
| Bullsnake | Pituophis melanoleucus | Largemouth bass | Micropterus salmoides |
| Eastern yellowbelly racer | Coluber constrictor | Longnose dace | Rhinichthys cataractae |
| Great Plains toad | Bufo cognatus | Smallmouth bass | Micropterus dolomieui |
| Northern leopard frog | Rana pipiens | Stoneroller | Campostoma anomalum |
| Prairie rattlesnake | Crotalus viridis | White sucker | Catostomus commersoni |

## Others

The following types invertebrate species have also been identified at Rocky Flats:
$\times \quad 63$ species of phytoplankton
x] 63 species of zooplankton
x] 197 macrobiotic invertebrates
x] 72 emergent insects
x] 688 terrestrial invertebrates

## ROCKY FLATS NWR PLANT SPECIES LIST

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

| Grasses |  |
| :---: | :---: |
| Jointed Goatgrass* | Aegilops cylindrica <br> X Agrohordeum macounii |
| Slender Wheatgrass | Agropyron caninum |
| Crested Wheatgrass | Agropyron cristatum |
| Thickspike Wheatgrass | Agropyron dasystachyum |
| Crested Wheatgrass | Agropyron desertorum |
| Tall Wheatgrass | Agropyron elongatum |
| Griffin's Wheatgrass | Agropyron griffithsii |
| Intermediate |  |
| Wheatgrass | Agropyron intermedium |
| Quackgrass * | Agropyron repens |
| Western Wheatgrass | Agropyron smithii |
| Bluebunch Wheatgrass | Agropyron spicatum |
| Ticklegrass | Agrostis scabra |
| Redtop | Agrostis stolonifera |
| Marsh Foxtail | Alopecurus geniculatus |
| Big Bluestem | Andropogon gerardii |
| Silver Bluestem | Andropogon saccharoides |
| Little Bluestem | Andropogon scoparius. |
| Italian Windgrass | Apera interrupta |
| Forktip Threeawn | Aristida basiramea |
| Fendler Threeawn | Aristida purpurea |
| Red Threeawn | Aristida purpurea |
| Cultivated Oats | Avena fatua var. sativa |
| Side-oats Grama | Bouteloua curtipendula |
| Blue Grama | Bouteloua gracilis |
| Hairy Grama | Bouteloua hirsuta |
| Rattlesnake Grass | Bromus briziformis |
| Smooth Brome | Bromus inermis |
| Japanese Brome | Bromus japonicus |
| Downy Brome * | Bromus tectorum |
| Buffalo-grass | Buchloe dactyloides |
| Northern Reedgrass | Calamagrostis stricta |
| Field Sandbur | Cenchrus longispinus |
| Rescuegrass | Ceratochloa marginata |
| Bermuda Grass | Cynodon dactylon |
| Orchardgrass | Dactylis glomerata |
| Poverty Oatgrass | Danthonia spicata |
| Slimleaf Dichanthelium | Dichanthelium linearifolium |
| Scribner Dichanthelium | Dichanthelium oligosanthes |
| Hairy Crabgrass | Digitaria sanguinalis |
| Inland Salt Grass | Distichlis spicata |
| Barnyard Grass | Echinochloa crusgallii. |
| Canada Wild Rye | Elymus canadensis |
| Russian Wild Rye | Elymus juncea |
| Stinkgrass | Eragrostis cilianensis |
| Weeping Lovegrass | Eragrostis curvula |
| Little Lovegrass | Eragrostis minor |
| India Lovegrass | Eragrostis pilosa |
| Sand Lovegrass | Eragrostis trichodes |
| Six-weeks Fescue | Festuca octoflora |
| Sheep's Fescue | Festuca ovina |


| Meadow Fescue | Festuca pratensis |
| :---: | :---: |
| Tall Mannagrass | Glyceria grandis |
| Fowl Mannagrass | Glyceria striata |
| Meadow Barley | Hordeum brachyantherum |
| Foxtail Barley | Hordeum jubatum |
| Little Barley | Hordeum pusillum |
| Junegrass | Koeleria pyramidata |
| Rice Cutgrass | Leersia oryzoides |
| Italian Ryegrass | Lolium perenne |
| Perennial Ryegrass | Lolium perenne |
| Wolftail | Lycurus phleoides |
| Scratchgrass | Muhlenbergia asperifolia |
| Muhly | Muhlenbergia filiformis |
| Mountain Muhly | Muhlenbergia montana |
| Marsh Muhly | Muhlenbergia racemosa |
| Spike Muhly | Muhlenbergia wrightii |
| Indian Ricegrass | Oryzopsis hymenoides |
| Witchgrass | Panicum capillare |
| Fall Panicum | Panicum dichotomiflorum |
| Switchgrass | Panicum virgatum |
| Reed Canarygrass | Phalaris arundinacea |
| Timothy | Phleum pratense |
| Common Reed | Phragmites australis |
| Bulbous Bluegrass | Poa bulbosa |
| Canby's Bluegrass | Poa canbyi |
| Canada Bluegrass | Poa compress |
| Muttongrass | Poa fendleriana |
| Alkali Bluegrass | Poa juncifolia |
| Fowl Bluegrass | Poa palustris |
| Kentucky Bluegrass | Poa pratensis |
| Rabbitfoot Grass | Polypogon monspeliensis |
| Tumblegrass | Schedonnardus paniculatus. |
| Rye | Secale cereale |
| Green Foxtail | Setaria viridis |
| Squirreltail | Sitanion hystrix |
| Indian-grass | Sorghastrum nutans |
| Prairie Cordgrass | Spartina pectinata |
| Prairie Wedgegrass | Sphenopholis obtusata. |
| Rough Dropseed | Sporobolus asper |
| Sand Dropseed | Sporobolus cryptandrus |
| Prairie Dropseed | Sporobolus heterolepis |
| Poverty Grass | Sporobolus neglectus |
| Needle-and-thread | Stipa comata |
| New Mexico Feather Grass | Stipa neomexicana |
| Sleepy Grass | Stipa robusta |
| Porcupine-grass | Stipa spartea |
| Green Needlegrass | Stipa viridula |
| Wheat | Triticum aestivum |
| Narrow-leaved Cattail | Typha angustifolia |
| Common Cattail | Typha latifolia |
| Blue-eyed Grass | Sisyrinchium montanum |
| Articulate Rush | Juncus articulatus |
| Baltic Rush | Juncus balticus |


| Toad Rush | Juncus bufonius |
| :---: | :---: |
| Dudley Rush | Juncus dudleyi |
| Swordleaf rush | Juncus ensifolius |
| Inland Rush | Juncus interior |
| Longstyle rush | Juncus longistylis |
| Knotted Rush | Juncus nodosus |
| Torrey's Rush | Juncus torreyi |
| Tracy Rush | Juncus tracyi |
| Spikerush | Eleocharis acicularis |
| Spikerush | Eleocharis compressa |
| Spikerush | Eleocharis macrostachya |
| Blunt Spikerush | Eleocharis obtusa |
| Spikerush | Eleocharis parvula |
| Bulrush | Scirpus acutus |
| Bulrush | Scirpus pallidus |
| Pungent Bulrush | Scirpus pungens |
| Bulrush | Scirpus validus |
| Slenderbeak sedge | Carex athrostachya |
| Golden sedge | Carex aurea |
| Bebs sedge | Carex bebbii |
| Short-beaked sedge | Carex brevior |
| Douglas sedge | Carex douglasii |
| Narrowleaf sedge | Carex eleocharis |
| Emory's sedge | Carex emoryi |
| Threadleaf sedge | Carex filifolia |
| Bottlebrush sedge | Carex hystericina |
| Inland sedge | Carex interior |
| Sun sedge | Carex inops ssp. heliophila |
| Woolly sedge | Carex lanuginosa |
| Nebraska sedge | Carex nebrascensis |
| Grassyslope sedge | Carex oreocharis |
| Clustered field sedge | Carex praegracilis |
| Beaked sedge | Carex rostrata |
| Broom sedge | Carex scoparia |
| Analogue sedge | Carex simulata |
| Prickly sedge | Carex stipata |
| Fox Sedge | Carex vulpinoidea |
| Field Horsetail | Equisetum arvense |
| Smooth Horsetail | Equisetum laevigatum |
| Variegated Scouring Rush |  |
| Rush | Equisetum variegatum |
| Forbs |  |
| Yarrow | Achillea millefolium |
| False Dandelion | Agoseris glauca |
| Striate Agrimony | Agrimonia striata |
| American Water |  |
| Plantain | Alisma trivale |
| Wild Onion | Allium cernuum |
| Geyer's Onion | Allium geyeri |
| Wild White Onion | Allium textile |
| Alder | Alnus incana |
| Pale Alyssum | Alyssum alyssoides |
| Alyssum | Alyssum minus |
| Tumbleweed | Amaranthus albus |
| Prostrate Pigweed | Amaranthus graecizans |
| Rough Pigweed | Amaranthus retroflexus |
| Common Ragweed | Ambrosia artemisiifolia |


| Western Ragweed | Ambrosiapsilostachya |
| :---: | :---: |
| Giant Ragweed | Ambrosia trifida |
| Robust Toothcup | Ammania robusta |
| False Indigo | Amorpha fruticosa |
| Western Rock Jasmine | Androsace occidentalis |
| Candle Anemone | Anemone cylindrica |
| Pasque-flower | Anemone patens |
| Pink Pussytoes | Antennaria microphylla |
| Pussytoes | Antennaria parvifolia |
| Dog Fennel | Anthemis cotula |
| Spreading Dogbane | Apocynum androsaemifolium |
| Hemp Dogbane | Apocynum cannabinum |
| Rock Cress | Arabis fendleri |
| Tower Mustard | Arabis glabra |
| Rock Cress | Arabis hirsuta |
| Burdock* | Arctium minus |
| Fendler's Sandwort | Arenaria fendleri |
| Prickly Poppy | Argemone polyanthemos |
| Arnica | Arnica fulgens |
| Swamp Milkweed | Asclepias incarnata |
| Plains Milkweed | Asclepias pumila |
| Showy Milkweed | Asclepias speciosa |
| Narrow-leaved Milkweed Asclepias stenophylla |  |
| Green Milkweed | Asclepias viridiflora |
| Asparagus | Asparagus officinalis |
| Madwort | Asperugo procumbens |
| Meadow Aster | Aster campestris |
| Aster | Aster falcatus |
| Fendler's Aster | Aster fendleri |
| Panicled Aster | Aster hesperius |
| Smooth Blue Aster | Aster laevis |
| Aster | Aster porteri |
| Standing Milkvetch | Astragalus adsurgens |
| Field Milkvetch | Astragalus agrestis |
| Two-grooved Vetch | Astragalus bisulcatus |
| Canada Milk-vetch | Astragalus canadensis |
| Ground-plum | Astragalus crassicarpus |
| Drummond Milkvetch | Astragalus drummondii |
| Pliant Milkvetch | Astragalus flexuosus |
| Lotus Milk-Vetch | Astragalus lotiflorus |
| Parry's Milkvetch | Astragalus parryi |
| Short's Milkvetch | Astragalus shortianus |
| Draba Milk-Vetch | Astragalus spathulatus |
| Foothill Milkvetch | Astragalus tridactylicus |
| Yellowrocket |  |
| Wintercress | Barbarea vulgaris |
| Water Parsnip | Berula erecta |
| Nodding Beggarticks | Bidens cernua |
| Beggar-ticks | Bidens frondosa |
| Water Starwort | Callitriche verna |
| Sego Lily | Calochortus gunnisonii |
| Plains Yellow Primrose | Calylophus serrulatus |
| Small-seeded False Flax Camelina microcarpa |  |
| Harebell | Campanularotundifolia |
| Shepherd's Purse | Capsella bursa-pastoris |
| Lens-padded Hoary |  |
| Hoary Cress * | Cardaria draba |
| Musk Thistle * | Carduus nutans |


| Orange Paintbrush | Castilleja integra | Dragonhead | Dracocephalum parviflorum |
| :---: | :---: | :---: | :---: |
| Downy Paintbrush | Castilleja sessiliflora. | Fetid Marigold | Dyssodia papposa |
| Diffuse Knapweed * | Centaurea diffusa | Hedgehog Cactus | Echinocereus viridiflorus |
| Russian Knapweed* | Centaurea repens | Willow Herb | Epilobium ciliatum |
| Yellow Star Thistle | Centaurea solstitialis | Willow Herb | Epilobium paniculatum |
| Prairie Chickweed | Cerastium arvense | Fleabane | Erigeron canus |
| Short-stalked |  | Fleabane | Erigeron compositus |
| Chickweed | Cerastiumbrachypodum | Fleabane | Erigeron divergens |
| Common Mouse-Ear | Cerastium vulgatum | Fleabane | Erigeron flagellaris |
| Coontail | Ceratophyllum demersum | Fleabane | Erigeron pumilus |
| Lamb's Quarters | Chenopodium album | Oregon Fleabane | Erigeron speciosa |
| Dark Goosefoot | Chenopodium atrovirens | Daisy Fleabane | Erigeron strigosus |
| Pitseed Goosefoot | Chenopodium berlandieri | LaVeta Fleabane | Erigeron vetensis |
| Jerusalem Oak | Chenopodium botrys | Winged Eriogonum | Eriogonum alatum |
| Desert goosefoot | Chenopodium dessicatum | Spreading Wild |  |
| Fremont Goosefoot | Chenopodium fremontii | Buckwheat | Eriogonum effusum |
| Goosefoot | Chenopodium leptophyllum | James' Wild |  |
| Overi's Goosefoot | Chenopodium overi | Buckwheat | Eriogonum jamesii |
| Blue Mustard | Chorispora tenella | Sulphur Flower | Eriogonum umbellatum |
| Ox-eye Daisy | Chrysanthemum leucanthemum | Filaria | Erodium cicutarium |
| Golden Aster | Chrysopsis fulcrata | Western Wallflower | Erysimum capitatum |
| Golden Aster | Chrysopsis villosa | Bushy Wallflower | Erysimum repandum |
| Common Chicory * | Cichorium intybus | Toothed Spurge | Euphorbia dentata |
| Water Hemlock | Cicuta maculata | Fendler's Euphorbia | Euphorbia fendleri |
| Canada Thistle * | Cirsium arvense | Snow-on-the-Mountain | Euphorbia marginata |
| Flodman's Thistle | Cirsium flodmanni | Spurge | Euphorbia robusta |
| Yellow Spine Thistle | Cirsium ochrocentrum | Thyme-leaved Spurge | Euphorbia serpyllifolia |
| Wavyleaf Thistle | Cirsium undulatum | Spurge | Euphorbia spathulata |
| Bull Thistle * | Cirsium vulgare | Fumitory | Fumaria vaillentii |
| Spring Beauty | Claytonia rosea | Blanket Flower | Gaillardia aristata |
| Rocky Mountain |  | Catchweed Bedstraw | Galium aparine |
| Beeplant | Cleome serrulata | Northern Bedstraw | Galium septentrionale |
| Blue Lips | Collinsia parviflora | Scarlet Gaura | Gaura coccinea |
| Collomia | Collomia linearis | Velvety Gaura | Gaura parviflora |
| Bastard Toadflax | Comandra umbellata | Yellow Avens | Geum aleppicum |
| Poison Hemlock * | Conium maculatum | Large-leaved Avens | Geum macrophyllum |
| Community Campion | Conosilene conica | Northern Gentian | Gentiana affinis |
| Hare's-ear Mustard | Conringia orientalis | Common Wild |  |
| Horseweed | Conyza canadensis | Geranium | Geranium caespitosum |
| Crown Vetch | Coronilla varia | Gilia | Gilia opthalmoides |
| Nipple Cactus | Coryphantha missouriensis | Wild Licorice | Glycyrrhiza lepidota |
| Hawksbeard | Crepis occidentalis | Cotton-batting | Gnapthalium chilense |
| Hawksbeard | Crepis runcinata | Hedge Hyssop | Gratiola neglecta |
| Miners Candle | Cryptantha virgata | Curly-top Gumweed | Grindelia squarrosa |
| Dodder | Cuscuta approximata | Northern Green Orchid | Habenaria hyperborea |
| Hound's Tongue | Cynoglossum officinale | Large-flowered |  |
| Taperleaf Flatsedge | Cyperus acuminatus | Stickseed | Hackelia floribunda |
| Fragile Fern | Cystopteris fragilis | Cutleaf Ironplant | Happlopappus spinulosus |
| White Prairie Clover | Dalea candida | Whiskbroom Parsley | Harbouria trachypleura |
| Purple Prairie Clover | Dalea purpurea | Rough False |  |
| Wild Carrot | Daucus carota | Pennyroyal | Hedeoma hispidum |
| Blue Larkspur | Delphinium nuttalianum | Common Sunflower | Helianthus annuus |
| Prairie Larkspur | Delphinium virescens | Texas Blue Weed | Helianthus ciliaris |
| Tansy Mustard | Descurainia pinnata | Maximilian Sunflower | Helianthus maximilianii |
| Tansy Mustard | Descurainia richardsonii | Nuttall's Sunflower | Helianthus nuttallii |
| Flixweed | Descurainia sophia | Plains Sunflower | Helianthus petiolaris |
| Shooting Star | Dodecatheon pulchellum | Sunflower | Helianthus pumilus |
| Yellow Whitlowort | Draba nemorosa | Stiff Sunflower | Helianthus rigidus |
| White Whitlowort | Draba reptans | Showy Goldeneye | Heliomeris multiflora |


| Cow Parsnip | Heracleum sphondylium |
| :---: | :---: |
| Dame's Rocket* | Hesperis matronalis |
| Alumroot | Heuchera parvifolia |
| Nodding Green Violet | Hybanthus verticillatus |
| Waterleaf | Hydrophyllum fendleri |
| Hymenopappus | Hymenopappus filifolius |
| Greater St. John's-wort | Hypericum majus |
| Common St. John'swort * | Hypericum perforatum |
| Spike Gilia | Ipomopsis spicata |
| Western Blue Flag | Iris missouriensis |
| Poverty Weed | Iva axillaris |
| Marsh Elder | Iva xanthifolia |
| Kochia | Kochia scoparia |
| False Boneset | Kuhnia chlorolepis |
| False Boneset | Kuhnia eupatorioides |
| Blue Lettuce | Lactuca oblongifolia. |
| Prickly Lettuce | Lactuca serriola |
| Stickseed | Lappula redowskii |
| Purple Peavine | Lathyrus eucosmus |
| Duckweed | Lemna minor |
| Field Peppergrass | Lepidium campestre |
| Peppergrass | Lepidium densiflorum |
| Bladderpod | Lesquerella montana |
| White Aster | Leucelene ericoides |
| Mountain Lily | Leucocrinum montanum |
| Blazing Star | Liatris punctata |
| Porter's Lovage | Ligusticum porteri |
| Mudwort | Limosella aquatica |
| Texas Toadflax | Linaria canadensis. |
| Dalmatian Toadflax * | Linaria dalmatica |
| Butter-and-eggs* | Linaria vulgaris |
| Blue Flax | Linum perenne |
| Norton's Flax | Linum pratense |
| Plains Flax | Linum puberulum |
| Fog-fruit | Lippia cuneifolia |
| Puccoon | Lithospermum incisum |
| Puccoon | Lithospermum multiflorum |
| Great Lobelia | Lobelia siphilitica |
| Wild Parsley | Lomatium orientale |
| Birdfoot Trefoil | Lotus corniculatus |
| Silvery Lupine | Lupinus argenteus |
| American Bugleweed | Lycopus americanus |
| Rough Bugleweed | Lycopus asper |
| Skeleton-weed | Lygodesmia juncea |
| Fringed Loostrife | Lysimachia ciliata |
| Winged Loosestrife | Lythrum alatum |
| Bigelovi's Tansy Aster | Machaeranthera bigelovii |
| Hoary Aster | Machaeranthera canescens |
| Tarweed | Madia glomerata |
| Common Mallow | Malva neglecta |
| Common Horehound | Marrubium vulgare |
| Black Medick | Medicago lupulina |
| Alfalfa | Medicago sativa |
| White Sweetclover | Melilotus alba |
| Yellow Sweetclover | Melilotus officinalis |
| Field Mint | Mentha arvensis |
| Bluebells | Mertensia lanceolata |
| False Dandelion | Microseris cuspidata |

Monkey Flower Mimulus floribundus
Roundleaf Monkeyflower
Hairy Four-O'Clock
Narrowleaf Four
O'Clock Mirabilis linearis
Wild Four-O'Clock Mirabilis nyctaginea
Wild Bergamot
Spotted Bee-Balm
Musineon
Mousetail
American Milfoil
Watercress
Navarretia
Catnip
Evening Primrose
Yellow Stemless
Evening Primrose Oenothera howardii
Common Evening
Primrose
Scotch Thistle *
False Gromwell
Pale Evening Primrose Onothera albicaulis
Little Prickly Pear Opuntia fragilis
Twistspine Prickly Pear Opuntia macrorhiza
Plains Prickly Pear Opuntia polyacantha
Broomrape Orobanche fasciculata
Sweet Cicely Osmorhiza chiliensis
Anise Root Osmorhiza longistylis
Gray-Green Wood Sorrel

Oxalis dillenii.
Purple Locoweed Oxytropis lambertii
Pennsylvania Pellitory Parietaria pensylvanica
James' Nailwort Paronychia jamesii
Nipple Cactus Pediocactus simpsonii
White Beardtongue Penstemon albidus
Penstemon Penstemon secundiflorus
Rocky Mountain
Penstemon Penstemon strictus
Slender Penstemon Penstemon virens
Penstemon Penstemon virgatus
Scorpionweed Phacelia heterophylla
Clammy Ground cherry Physalis heterophylla
Prairie Ground Cherry Physalis pumila
Virginia Ground Cherry Physalis virginiana
Double Bladder-pod Physaria vitulifera
Picradeniopsis Picradeniopsis oppositifolia
Popcorn Flower Plagiobothrys scouleri
English Plantain Plantago lanceolata
Common Plantain Plantago major
Patagonian Plantain Plantago patagonica.
Clammy-weed Polansia dodecandra
Knotweed
Wild Buckwheat
Knotweed
Polygonum arenastrum.
Polygonum convolvulus.
Polygonum douglasii
$\begin{array}{ll}\text { Water Pepper } & \text { Polygonum hydropiper } \\ \text { Pale Smartweed } & \text { Polygonum lapathifolium }\end{array}$
Pennsylvania Smartweed Polygonum pensylvanicum
Lady's Thumb Polygonum persicaria

| Knotweed | Polygonum ramosissimum | Low Goldenrod | Solidago nana |
| :---: | :---: | :---: | :---: |
| Knotweed | Polygonum sawatchense | Rigid Goldenrod | Solidago rigida |
| Common Purslane | Portulaca oleracea | Field Sow Thistle | Sonchus arvensis |
| Leafy Pondweed | Potamogeton foliosus | Prickly Sow Thistle | Sonchus asper |
| Floatingleaf Pondweed | Potamogeton natans | Sand Spurry | Spergularia rubra |
| Tall Cinquefoil | Potentilla arguta | Red False Mallow | Sphaeralcea coccinea |
| Cinquefoil | Potentilla fissa | Hedge Nettle | Stachys palustris |
| Cinquefoil | Potentilla gracilis | Long-leaved Stitchwort | Stellaria longifolia |
| Wooly Cinquefoil | Potentilla hippiana | Wire Lettuce | Stephanomeria pauciflora |
| Norwegian Cinquefoil | Potentilla norvegica | Green Gentian | Swertia radiata |
| Bushy Cinquefoil | Potentilla paradoxa | Prairie Fameflower | Talinum parviflorum |
| Cinquefoil | Potentilla pensylvanica | Red Seeded Dandelion | Taraxacum laevigatum |
| Hybrid Cinquefoil | Potentilla pulcherrima $x$ hippiana | Dandelion <br> Purple Meadow Rue | Taraxacum officinale Thalictrum dasycarpum |
| Cinquefoil | Potentilla rivalis | Greenthread | Thelesperma megapotanicum |
| Selfheal | Prunella vulgaris | Golden Banner | Thermopsis rhombifolia var. |
| Wild Alfala | Psoralea tenuiflora |  | divaricarpa |
| Purple Ground Cherry | Quincula lobata | Field Penny Cress | Thlaspi arvense |
| Macoun's Buttercup | Ranunculus macounii | Easter Daisy | Townsendia grandiflora |
| Cursed Crowfoot | Ranunculus scleratus | Easter Daisy | Townsendia hookeri |
| Hairy Leaf Buttercup | Ranunculus trichophyllus | Spiderwort | Tradescantia occidentalis |
| Prairie Coneflower | Ratibida columnifera | Noseburn | Tragia ramosa |
| Bog Yellow Cress | Rorippa palustris | Goat's Beard | Tragopogon dubius |
| Goldenglow | Rudbeckia ampla | Salsify | Tragopogon porrifolius |
| Sheep Sorrel | Rumex acetosella | Alsike Clover | Trifolium hybridum |
| Curly Dock | Rumex crispus | Red Clover | Trifolium pratense |
| Golden Dock | Rumex maritimus | White Clover | Trifolium repens |
| Bitter Dock | Rumex obtusifolius | Venus' Looking Glass | Triodanis leptocarpa |
| Willow Dock | Rumex salicifolius. | Venus Looking Glass | Triodanis perfoliata |
| Common Arrowhead | Sagittaria latifolia | Stinging Nettle | Urtica dioica |
| Russian-Thistle | Salsola iberica | Cow Cockle | Vaccaria pyramidata |
| Lance-leaved Sage | Salvia reflexa | Moth Mullein * | Verbascum blattaria |
| Bouncing Bet | Saponaria officinalis | Common Mullein * | Verbascum thapsus |
| Diamondleaf Saxifrage | Saxifraga rhomoidea | Prostrate Vervain | Verbena bracteata |
| False Salsify | Scorzonera laciniata | Blue Vervain | Verbena hastata |
| Figwort | Scrophularia lanceolata | Golden Crownbeard | Verbesina encelioides |
| Britton's Skullcap | Scutellaria brittonii | Brooklime Speedwell | Veronica americana |
| Stonecrop | Sedum lanceolatum | Water Speedwell | Veronica anagallis-aquatica |
| Spikemoss | Selaginella densa | Catenate Ironweed | Veronica catentata |
| Groundsel | Senecio fendleri | Purslane Speedwell | Veronica peregrina |
| Groundsel | Senecio integerrimus | American Vetch | Vicia americana |
| Prairie Ragwort | Senecio plattensis | Yellow Prairie Violet | Viola nuttallii |
| Groundsel | Senecio spartioides | Rydberg's Violet | Viola rydbergii |
| Groundsel | Senecio tridenticulatus | Colorado Violet | Viola scopulorum |
| White Checkermallow | Sidalcea candida | Northern Bog Violet | Viola sororia |
| New Mexico |  | Cocklebur | Xanthium strumarium |
| Checkmallow | Sidalcea neomexicana | Death Camass | Zigadenus venenosus |
| Sleepy Catchfly | Silene antirrhina |  |  |
| Campion | Silene drummondii | SHRUBS |  |
| White Campion | Silene pratensis | Saskatoon Service-berry Amelanchier alnifolia |  |
| Tumbling Mustard | Sisymbrium altissimum | Dwarf Wild Indigo | Amorpha nana |
| Spikenard | Smilacina stellata (L.) | Western Sagewort | Artemisia campestris |
| Carrion Flower | Smilax herbacea | Silky Wormwood | Artemisia dracunculus |
| Buffalo Bur | Solanum rostratum | Silver Sage | Artemisia frigida |
| Cut-leaved Nightshade | Solanum triflorum | White Sage | Artemisia ludoviciana |
| Canada Goldenrod | Solidago canadensis | Four-winged Saltbush | Atriplex canescens |
| Late Goldenrod | Solidago gigantea | Oregon Grape | Berberis repens |
| Prairie Goldenrod | Solidago missouriensis | Buckbrush | Ceanothus fendleri |
| Soft Goldenrod | Solidago mollis |  |  |


| New Jersey Tea <br> Greenplume | Ceanothus herbaceus |
| :--- | :--- |
| Rabbitbrush | Chrysothamnus nauseosus |
| Rubber Rabbitbrush | Chrysothamnus nauseosus |
| Hawthorne | Crataegus erythropoda |
| Hawthorn | Crataegus succulenta |
| Snakeweed | Gutierrezia sarothrae |
| Common Juniper | Juniperus communis |
| Mountain Ninebark | Physocarpus monogynus |
| Ninebark | Physocarpus opulifolius |
| Wild Plum | Prunus americana |
| Sand Cherry | Prunus pumila |
| Chokecherry | Prunus virginiana |
| Apple | Pyrus malus |
| Fragrant Sumac | Rhus aromatica |
| Golden Currant | Ribes aureum |
| Western Red Currant | Ribes cereum |
| Common Gooseberry | Ribes inerme |
| Prickly Wild Rose | Rosa acicularis |
| Prairie Wild Rose | Rosa arkansana |
| Western Wild Rose | Rosa woodsii |
| Boulder Raspberry | Rubus deliciosus |
| Raspberry | Rubus idaeus |
| Coyote Willow | Salix exigua |
| Sandbar Willow | Salix exigua |
| Bluestem willow | Salix irrorata |
| Yellow Willow | Salix lutea |
| Burnet | Sanguisorba minor |
| Mountain Ash | Sorbus scopulina |
| Western Snowberry | Symphoricarpos occidentalis |
| Snowberry | Symphoricarpos oreophilus |
| Salt Cedar * | Tamarix ramosissima |
| Highbush Cranberry | Viburnum opulus |
| Yucca | Yucca glauca |
|  |  |

## Trees

| Mountain Maple | Acer glabrum <br> Box-elder |
| :--- | :--- |
| Acer negundo |  |
| Norway Maple | Acer platanoides |
| Water Birch | Betula occidentalis |
| Russian Olive * | Elaeagnus angustifolia |
| Green Ash | Fraxinus pennsylvania |
| Rocky Mountain |  |
| $\quad$ Juniper | Juniperus scopulorum |
| Blue Spruce | Picea pungens |
| Ponderosa Pine | Pinus ponderosa |
| Silver Poplar | Populus alba |
| Narrow-leaved |  |
| Cottonwood | Populus angustifolia |
| Plains Cottonwood | Populus deltoides |
| Lanceleaf Cottonwood | Populus x acuminata |
| Douglas-Fir | Pseudotsuga menziesii |
| Black Locust | Robinia pseudo-acacia |
| Peach-leaf Willow | Salix amygdaloides |
| Crack Willow | Salix fragilis |
| Siberian Elm | Ulmus pumila |

## Vines

| Hedge Bindweed | Calystegia macouni |
| :--- | :--- |
| Hedge Bindweed | Calystegia sepium |
| Hairy Clematis | Clematis hirsutissima |
| Western Clematis | Clematis ligusticifolia |
| Field Bindweed * | Convolvulus arvensis |
| Evolvulus | Evolvulus nuttallianus |
| Common Hops | Humulus lupulus |
| Poison Ivy | Toxicodendron rydbergii |
| Puncture Vine | Tribulus terrestris |
| River-bank Grape | Vitis riparia |

## OTHERS

The following types plants have also been identified at Rocky Flats:
$x \square 15$ mosses
$x \square 24$ lichens
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Rocky Flats National Wildlife Refuge

# Comments and Responses on the Draft Environmental Impact Statement 

Appendix H<br>to the<br>Final Comprehensive Conservation Plan and Environmental Impact Statement

September 2004

Prepared for:
U.S. Fish and Wildlife Service Rocky Flats National Wildlife Refuge Rocky Mountain Arsenal - Building 121

Commerce City, CO 80022
Prepared by:
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## 1. Introduction

This document is Appendix H to the Final Rocky Flats National Wildlife Refuge Comprehensive Conservation Plan and Environmental Impact Statement (CCP/EIS). This document includes the following components:

- Copies of written comments from agencies, businesses, and organizations, with responses to those comments
- A summary of comments from individuals, and responses to individual comments
- A summary of petitions and form letters received
- Transcripts of the public hearing testimony

The Draft Rocky Flats National Wildlife Refuge CCP/EIS was released to the public for a 45-day comment period on February 19, 2004. In addition, the U.S. Fish and Wildlife Service (Service) held a series of four public hearings in Westminster, Boulder, Arvada, and Broomfield to allow public input on the proposed rehabilitation plan and alternatives. The Service received over 5,000 comments through public hearing testimony, letters, emails. Comments came from 251 individuals and 34 agencies or organizations. The Service also heard from 933 people through form letters and petitions. This Appendix addresses the substantive comments. Comments, as defined by NEPA compliance guidelines, are considered substantive if they:

- Question, with reasonable basis, the accuracy of the information in the document
- Question, with reasonable basis, the adequacy of the environmental analysis
- Present reasonable alternatives other than those presented in the environmental impact statement
- Cause changes or revisions in the proposal

Comments and responses are divided into two sections. The first section includes copies of the substantive comments made by government agencies, organizations, and businesses. Beside each reproduced letter is the numbered response of the U.S. Fish and Wildlife Service (Service) corresponding to each specific comment.

The second part of the response to comments includes a summary of the comments made by the general public or other entities. Many of the comments made by the public were similar to the range of issues and concerns that are addressed in the first section. Rather than print every letter from individuals, the Service has summarized the main topics of the comments received and has responded to the comment topics that are substantive. All public comments and hearing testimony 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. Where appropriate, the text of the Final CCP/EIS has been revised to address comments.

## 2. Agency, Business, and Organization Comments

1. U.S. Department of Energy
2. U.S. Environmental Protection Agency
3. Colorado Department of Public Health and Environment
4. Colorado Division of Wildlife
5. Colorado Department of Transportation
6. Colorado Department of Agriculture - State Weed Program
7. Rocky Flats Coalition of Local Governments
8. City of Arvada
9. City of Boulder - City Council
10. City of Boulder - Open Space and Mountain Parks
11. City and County of Broomfield
12. City of Westminster
13. Town of Superior
14. Boulder County Commissioners
15. Boulder County Parks and Open Space
16. Jefferson County
17. City of Golden - Mayor's office
18. City of Golden - City Manager
19. Woman Creek Reservoir Authority
20. Alliance for Nuclear Accountability
21. Boulder Area Trails Coalition
22. Boulder County Horse Association
23. Church Ranch
24. Colorado Wildlife Federation
25. League of Women Voters - Jefferson County
26. National Wildlife Federation
27. Plan Jeffco
28. Prairie Preservation Alliance
29. Rocky Flats Citizen Advisory Board
30. Rocky Flats Cold War Museum
31. Rocky Mountain Peace and Justice Center
32. Sierra Club
33. Wheelin' Sportsmen
34. Wildlife Management Institute

| Comment \# | Letter \#1 | Response |
| :---: | :---: | :---: |
| 1-1 1-2 | Department of Energy <br> ROCKY FLATS PROJECT OFFICE <br> 10808 HIGHWAY 93, UNIT A <br> GOLDEN, COLORADO 80403-8200 <br> APR 212004 <br> Mr. Ralph Morganweck <br> Regional Administrator <br> Rocky Flats National Wildlife Refuge <br> US. FISH \& WLOUIF SERVICE ROCKY MOUNTAN ARSENKLNWR <br> Building 111 <br> Commerce City, CO 80022 <br> Dear Mr. Morganweck: <br> The Rocky Flats Project Office has reviewed the Comprehensive Conservation Plan (CCP)/Environmental Impact Statement describing management alternatives for the Rocky Flats National Wildlife Refuge. Additionally, I have received considerable positive feedback regarding the public process implemented by you and your staff. Let me compliment you on both an excellent document and an open process that presented many opportunities for local governments, special interest groups, and the general public to fully participate. <br> The U.S. Department of Energy (DOE) is not recommending any particular use options identified in the CCP, and DOE does not believe any of the use options will impact completed or contemplated response actions. Also, let me assure you that the site will be safe for any of the use options you have identified. In fact, cleanup will be well beyond that required to be protective of the future refuge worker and refuge visitor. <br> As you know, the Environmental Protection Agency (EPA) must certify completion of cleanup and closure of the site before administrative jurisdiction of any land can be transferred to the Department of Interior for use as a National Wildlife Refuge. The DOE intends to seek this certification from EPA as soon as practicable following cleanup and closure of Rocky Flats. Given the conservative nature of the cleanup, I am optimistic that this certification can be obtained quickly, and am confident that the management alternative you select will make Rocky Flats a valuable addition to the National Wildlife Refuge System. <br> cc: <br> R. Roberts, EPA <br> D. Benevento, CDPHE <br> D. Rundle, USFWS <br> C. Franklin, RFPO <br> L. Shannon, USFWS | 1-1. Thank you for your comments. <br> 1-2. Under the Refuge Act, no portions of the site can become a Refuge until the EPA certifies that DOE has completed cleanup and closure. |



| $\underset{\#}{\text { Comment }}$ | Letter \#2 continued | Response |
| :---: | :---: | :---: |
| 2-3 | For future administration of the NWR, the FWS proposes to govern recreation and ecological restoration activities while promoting and preserving wildlife habitat. The action alternatives each uphold the principles of the Refuge Act while allowing for varying intensities of potentially compatible recreation activities. Alternative A is the "no action" alternative and includes only the continued implementation of the Rock Creek Reserve Integrated Natural Resource Management Plan. Alternative B is the proposed action and analyzes the activities that balance wildlife habitat effectiveness with public use. Alternative C emphasizes ecological restoration and includes only limited public access, and Alternative D focuses on a greater intensity of wildlife-dependent public activities. <br> The DEIS adequately analyzes many of the multi-use pressures and management actions within the jurisdictional boundaries of the Refuge that could threaten or enhance the Refuge's "wildlife-first" mission. The DEIS considers recreation and resource management that would not contribute to the degradation of ecosystem processes, including efforts to minimize the risk of noxious and invasive weed establishment and spread. The DEIS also clearly identifies most potential impacts from the proposed gravel mining operations within the Rocky Flats DOE boundary and identifies the incompatibility of these operations with successful FWS Refuge management. | 2-3. Thank you for your comments. <br> 2-4. The appropriate sections have been revised in the FEIS to better describe the DOE retained area, issues related to an adjacent transportation corridor, regional population growth, and gravel mining. Responses to comments 2-7 through 2-15 discuss these issues in greater detail. <br> 2-5. See response to comment 2-4. |
| 2-4 | While the DEIS does an excellent job analyzing the possible management actions on the lands that will be directly under FWS jurisdiction, the DEIS does not adequately discuss the cumulative analysis area and the potential pressures that may be outside of FWS jurisdiction but may significantly affect the ability to attain Refuge ecological goals. Specifically, these activities include restoration and maintenance of the DOE retained lands, transportation corridor development, population growth in the area and gravel mining. While we recognize that FWS may have little control in decisions that are made regarding adjacent activities, the use and management of adjacent lands can adversely effect the NWR's mission and should be disclosed in the context of the resources the Refuge intends to protect. This analysis is important to inform citizens, local governments, and government agencies of general Refuge needs and help each party to integrate their planning processes where possible. These suggestions are further described in the enclosed Detailed Comments and largely parallel the main topics of discussion at the April 21 meeting. |  |
| 5 | Based on the procedures EPA uses to evaluate the potential effects of proposed actions and the adequacy of the information in the DEIS, the Proposed Actions identified by the DEIS for the Rocky Flats NWR CCP analysis will be listed in the Federal Register in the category EC-2, "Environmental Concerns- Needs Information." This rating means that, without additional discussion of environmental impacts from adjacent land uses, the potentially large impacts to the Refuge will be difficult to control, avoid or mitigate. The DEIS should include additional information regarding potential indirect impacts of the proposed development of the transportation corridor, identify feasible mitigation measures to offset those impacts, and include further discussion of the DOE retained area in terms of weed dispersal and projected final contamination levels. We have enclosed a summary of EPA's rating criteria and definitions. |  |


| Comment \# | Letter \#2 continued | Response |
| :---: | :---: | :---: |
| 2-6 | We have found that NEPA can be a powerful tool to connect and inform local processes and decisions. The DEIS often refers to FWS's desire to engage in partnerships with adjacent land users, and we earnestly support these efforts. As a composite analysis of the proposed project in the landscape, this DEIS should disclose all available information and anticipated requirements to facilitate such discussions and to guide future decisions toward protection of Refuge functions. We would be happy to participate and assist with these efforts. <br> We appreciate that the FWS has taken the time to discuss these concerns with us. If there are any additional questions about these issues or you would like further assistance incorporating this information into the project, please call me at 303-312-6004 or Amy Bergstedt at 303-312-6647. <br> cc: Daniel Miller, State of Colorado Steven Gunderson, CDPHE Representative Mark Udall Joe Legare, DOE Steven Sherman, CDOT Region 6 | 2-6. The FEIS discloses the cumulative effects of all reasonably foreseeable activities on the Refuge. |


| $\begin{gathered} \text { Comment } \\ \hline \end{gathered}$ | Letter \#2 continued | Response |
| :---: | :---: | :---: |
| 2-7 | EPA's Detailed Comments for the FWS's Rocky Flats NWr, Draft Environmental Impact Statement and Comprehensive Conservation Plan <br> As stated in EPA's scoping comments (June 10, 2003), "in order for the FWS to protect the vision of the NWR, it will be essential to carefully manage any activities that could contribute to the degradation of internal and external wildlife corridors, ecosystem processes (including important natural disturbances such as fire), and increased risk of noxious and invasive weed establishment and spread." Because ecosystem processes occur over landscapes irrespective of jurisdictional boundaries, it will be impossible to manage such processes in isolation. Attempting to do so could result in rendering efforts to establish a functional ecosystem expensive and potentially futile. <br> EPA's review of the DEIS found the primary weakness is the lack of analysis and discussion of the potential for adjacent actions and land uses to adversely affect the ability of the Refuge to meet its ecological goals and objectives. The most significant adjacent activities include the DOE-retained land following cleanup, gravel mining operations, the likely transportation infrastructure development (i.e. Northwest Corridor or Indiana Street expansion), and the population growth expected in the surrounding area. Our concerns are similar with each of these activities. <br> Non-Native Vegetation <br> Due to the suburban atmosphere, anticipated recreation and adjacent land use, weed migration is likely to become a significant management issue. The DEIS should recommend weed mitigation measures (i.e. prevention, control, and native species guidance) specific to adjacent lands that could increase the chance the Refuge will maintain low weed populations and desired ecological functions. <br> - The DEIS should also discuss the risk that adjacent properties, including the DOEretained lands and disturbed soil therein, could become an epicenter for weed migration. The DEIS should disclose the potentially significant economic and ecological impact to the Refuge from having weed hot spots on DOE or other adjacent lands. For adjacent properties, the DEIS should also recommend vegetation and soil management practices, including suggested quantitative standards for native vegetation and limits for noxious species that could reduce the likelihood of impacts to the Refuge if implemented. <br> DOE-Retained Lands <br> Since the Refuge will fully surround the DOE-retained cleanup lands, the DEIS should include environmental information associated with the DOE parcel. EPA is ultimately responsible for certifying cleanup and closure that will insure acceptable levels of risk associated with hazardous materials and establish performance criteria to insure successful revegetation of the DOE-retained parcel. However, the projected guidelines (e.g., acceptable risk to Refuge workers, visitors and ecological populations, establishment of native vegetation, prohibition of noxious | 2-7. Specific responses to these concerns are addressed in response to comments 2-8 through 2-15. <br> 2-8. Adjacent properties are subject to state and county weed laws. The Service will continue to work with adjacent property owners and local governments to minimize the establishment and spread of noxious weeds. <br> 2-9. DOE has had an on-going weed management program to control noxious weeds. Weed management in the DOE retained area will be addressed in the final cleanup plans. The Service will continue to work with the DOE, EPA and CDPHE (RFCA parties) to ensure postcleanup revegetation plans will minimize the establishment and spread of noxious weeds. The potential cumulative effects of weeds from DOE retained land on the Refuge are discussed in the Cumulative Impacts section of Chapter 4. <br> $\mathbf{2 - 1 0}$. The FEIS was revised to include a discussion about issues related to residual contamination and the DOE retained area (Section 1.8). In the DEIS, the Service and DOE indicated their goal was that the demarcation between the Refuge and the DOE retained area be "seamless" with few obvious visual differences. Section 1.8 of the FEIS was revised to indicate that the Service believes that a barbedwire agricultural fence and/or permanent obelisks with appropriate signage would best demarcate the DOE retained area, keep any livestock out of the DOE retained area, and indicate the DOE lands would be closed to public access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties. With regard to specific habitat and weed management recommendations, see response to comment 2-9. |


| $\underset{\#}{\text { Comment }}$ | Letter \#2 continued | Response |
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| 2-11 | weeds) and expected institutional controls (e.g., unobtrusive fencing design) associated with closure of the contaminated area should be discussed to clearly establish how potential impacts from the lands adjacent to the Refuge are expected to be managed. Please disclose the expected guidelines that have been established in order to meet the objectives of the Refuge and to meet the goals for establishing a "seamless property" (DEIS p.1; s.4). <br> Potential Transportation Corridor Development <br> The DEIS should describe the likely direct, indirect, and cumulative effects of building transportation infrastructure in the area surrounding Rocky Flats, specifically including the development of the easement corridor along the East edge of the Refuge, which is a reasonably foreseeable action. Impacts to the Refuge could include habitat loss, loss of habitat connectivity, direct or indirect mortality, avoidance behavior, competition with increased non-native plant and animals, noise, and loss of night security to street lighting. It is therefore important the FEIS recommend mitigation measures that would prevent or reduce likely adverse impacts from highway or road development to the Refuge and its ecological function. This EIS is an opportunity to discuss the standards and practices that would assure the Refuge could continue to function optimally as the surrounding area develops. Such practices could include: development alterations such as restricted or angled lighting, noise walls, creating or obstructing wildlife migration corridors across roadways, under- or overpasses, interchange placement, and storm water best management practices, etc.. <br> - Similarly, EPA did not find an analysis in the DEIS of the potential effects to refuge ecological function from existing, adjacent transportation corridors (Hwy 93, 128, 72 and Indiana St.). If there are actions or management practices such as those suggested in our previous comment - that could reduce the impact of these roads to Refuge functions and values, they should be identified in the FEIS to inform future decisions regarding the maintenance and enhancement of these routes. <br> Area Growth Projections/ Cumulative Effects Since substantial population growth and development is projected for the area neighboring the Refuge (see DRCOG projections), we recommend the DEIS disclose potential impacts of these changes to maintaining wildlife and other Refuge functions. Such impacts could include: unfavorable interactions between resident predators and domestic animals; increased popularity and associated degradation of the NWR; increased wildlife isolation, decreased mobility to adjacent open space, changes to water quality and air quality. We suggest these impacts be addressed in the urban development discussions. Again, participating in open discussions with neighboring partners during local planning processes will help these impacts to be universally understood and potentially offset. | 2-11. The Service believes under NEPA that the cumulative effects of reasonably foreseeable activities when combined with the proposed action must be disclosed. The Service believes some transportation improvements in the area surrounding Rocky Flats is a reasonably foreseeable activity, but the location of any particular transportation improvement, such as along the east edge of the Refuge, is speculative and not reasonably foreseeable. <br> The Refuge Act directs the Service to address and make recommendations for the identification of any land that DOE could make available for transportation improvements. The FEIS was revised to include a new Section 4.16 that discusses potential Refuge lands within a corridor immediately west of Indiana Street up to 300 feet wide. The new section also describes recommended mitigation measures that would minimize adverse impacts to the Refuge related to any transportation improvements along Indiana Street, Highway 128, and Highway 93. <br> 2-12. The effects of existing adjacent transportation corridors surrounding Rocky Flats are disclosed as part of the affected environment. <br> 2-13. Urban growth and development was identified in the DEIS and FEIS as a reasonably foreseeable activity. Much of the land surrounding the Refuge is open space and will not host any urban growth and development (see Figure 11). The FEIS was revised to include additional projections of regional urban growth near the Refuge, based on DRCOG projections. Additional analysis of the potential impacts of regional urban growth is included in the cumulative impact sections of Chapter 4. |

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Gravel Mining Operations <br>
Please disclose to what extent the existing and permitted mining operations could adversely affect the hydrology at the NWR. If the hydrology in connected aquatic systems is subsequently altered through vegetated but persistent $30-40$ feet deep mining depressions, this would adversely affect FWS's restoration of portions of the watershed and associated Endangered Species habitat. <br>
Seamless Property <br>
The EIS (p.1; s.4) refers to the concept of "seamless property" as being important to the function of the Refuge. EPA strongly supports the concept of seamless property management, a goal which is also reflected in the Rocky Flats National Wildlife Refuge Act of 2001, Section 3172 (a) (4): "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 wildife habitat" (emphasis added). The EIS should clearly identify the
intention to establish a seamless property, and indicate that FWS will work with DOE to create property boundaries that meet the management goals (when feasible), as intended by the Act.

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2-14. Section 2.10 - Reasonably Foreseeable Activities has been revised to include a discussion of mining impacts to groundwater based on information in the existing mining permits. The cumulative effects discussions in Chapter 4 for water resources, vegetation communities, wildlife, and threatened and endangered species have also been revised to include an additional discussion of the potential impacts of gravel mining on these resources. <br>
2-15. See response to comment 2-10.
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| $\underset{\#}{\text { Comment }}$ | Letter \#3 | Response |
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| 3-1 3-2 | Dedicated to protecting and improving the health and environment of the people of Colorado <br> $\begin{array}{ll}4300 \text { Cherry Creek Dr. S. } & \text { Laboratory Services Division } \\ \text { Denver, Colorado 80246-1530 } & 8100 \text { Lowry Blvd. }\end{array}$ $\begin{array}{ll}\text { Denver, Colorado 80246-1530 } & 8100 \text { Lowry Blvd. } \\ \text { Phone (303) 692-2000 } & \text { Denver, Colorado }\end{array}$ $\begin{array}{ll}\text { TDD Line (303) 691-7700 } & \text { (303) 692-3090 }\end{array}$ Located in Glendale, Colorado <br> http://www.cdphe.state.co.us <br> April 23, 2004 <br> Ms. Laurie Shannon <br> U.S. Fish and Wildlife Service <br> Rocky Flats National Wildlife Refuge <br> Comprehensive Conservation Plan <br> Building 121 <br> Commerce City, CO 80022 <br> RE: Rocky Flats National Wildlife Refuge Draft Comprehensive Conservation Plan (CCP) and Environmental Impact Statement (EIS) <br> Dear Ms. Shannon: <br> The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Draft Rocky Flats CCP and EIS. Department representatives have also attended CCP/EIS public agency scoping meetings and workshops that were hosted by FWS, and have participated in discussions along with FWS concerning the CCP/EIS process and Draft with the Rocky Flats Citizens Advisory Board and Rocky Flats Coalition of Local Governments. <br> Final cleanup decisions related to Rocky Flats will be determined after completion of the Comprehensive Risk Assessment, which will lead to the Remedial Investigation/Feasibility Study (RI/FS) and ultimately the Corrective Action Decision/Record of Decision (CAD/ROD). The ultimate determination on the precise boundaries between lands transferred to FWS to become part of the Refuge and lands retained by DOE, and the physical and institutional controls required to protect the cleanup remedy (including any needed fencing) will be made at the time of the CAD/ROD. DOE will retain under their jurisdiction the current Industrial Area, the Buffer Zone retention ponds, ground water treatment systems, the two existing landfills, and the area of surface plutonium contamination located east of the 903 Pad with contamination levels above approximately 7 picocuries per gram. These lands will not become part of the Refuge, and will not be available for public access. <br> The soil and water action levels that are being used to conduct the cleanup work currently underway at the site are deemed to be protective to the maximum exposed individual who is anticipated to be present | 3-1. Thank you for your participation in the CCP process. <br> 3-2. The Service acknowledges that final cleanup decisions have not yet been determined, and that prior to Refuge establishment, remaining contaminant concentrations will be protective of Refuge visitors, workers, the general public, and wildlife. |


| $\underset{\#}{\text { Comment }}$ | Letter \#3 continued | Response |
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|  | on site, the wildlife refuge worker. Accordingly, CDPHE anticipates that the final remedy for Rocky Flats will be protective to both refuge workers and members of the public for all four refuge alternatives as described in the Draft CCP/EIS. |  |


| $\underset{\#}{\text { Comment }}$ | Letter \#4 | Response |
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| $4-1$ $4-2$ $4-3$ | state of colorado <br> Bill Owens, Governor <br> DEPARTMENT OF NATURAL RESOURCES <br> DIVISION OF WILDLIFE <br> AN EQUAL OPPORTUNITY EMPLOYER <br> Bruce McCloskey, Acting Director 6060 Broadway <br> Denver, Colorado 80216 <br> Telephone: (303) 297-1192 <br> RECEIVED <br> APR 19 2008. <br>  <br> April 14, 2004 <br> Laurie Shannon <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal NWR <br> Commerce City, Colorado 80022 <br> Dear Ms. Shannon, <br> Thank you for the additional opportunity to review the DRAFT Comprehensive Conservation Plan and Environmental Impact Statement for Rocky Flats National Wildlife Refuge and to submit written comments regarding the proposed management alternatives. As expressed in our first letter, the Colorado Division of Wildlife supports the U.S. Fish and Wildlife Service (USFWS) in their selection of "Alternative B" - as described in the as the preferred management alternative. <br> In addition, we want to articulate our support for the language in the most recent DRAFT in which the USFWS recognizes the potential to expand hunting opportunities beyond the initial youth and disabled hunt program. Minimizing the restrictions on wildlife management tools will allow our agencies the flexibility needed to respond to future resource conditions and to wildlife recreation demands. <br> As previously expressed in our first comment letter and also in public meetings, we believe the management strategy described in "Alternative B" promotes wildlife and habitat conservation while allowing compatible wildlife related recreation and educational uses. Specific aspects of "Alternative B" in which CDOW maintains particular interest include, but are not limited to: conservation and restoration of native plant communities and wildlife habitat; continued management of noxious weeds; evaluation of the suitability of native wildlife species reintroduction; and plans to provide opportunities for hunting, wildlife viewing recreation, education and wildliferelated research. <br> The CDOW remains dedicated to working in partnership with the USFWS in planning for the future resource management on the refuge. We also look forward to continuing this cooperative effort once a management alternative is in place. <br> cc: Scott Hoover, Jim Guthrie; Eliza Moore; Eric Odell; Aaron Linstrom; Sherri Huwer; Michael Wedermyer <br> DEPARTMENT OF NATURAL RESOURCES, Russell George, Executive Diredor WILDLIFE COMMISSION, Philp James, Char • Jeffrey Crawford, Vice-Chair • Brad Phelps, Secretary Members, Bemard Black • Tom Burke • Rick Enstrom • Claire O'Neal • Robert Shoemaker • Ken Torres ExOfficio Members, Russell George and Don Ament Ex Officio Members, Russell George and Don Ament | 4-1. Thank you for your comment. <br> 4-2. The Service acknowledges the flexibility that would be gained by allowing the expansion of the public hunting program, if it is warranted by future resource conditions. To that end, the Service has added language to Objectives 1.6 (Deer and Elk Management) and 2.10 (Hunting Program) to better relate the proposed hunting programs to future evaluations of target populations and habitat conditions. <br> 4-3. Thank you for your comment. The Service appreciates the continued interest and involvement of the Colorado Division of Wildlife in the CCP/EIS process looks forward to a cooperative relationship during the future management of the Refuge. |

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$5-4$ \& | STATE OF COLORADO |
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| Thank you for the opportunity to review the EIS for the Rocky Flats Wildlife Refuge and discuss my comments at the agency workshop will be the extent of CDOT comments. |
| To reiterate the comment most important to us: On page 67-68 and perhaps elsewhere, The Northwest Corridor Transportation Study is mentioned by name and shown on the map on Page 68. It has always been our understanding that transportation-related Reasonably Foreseeable Activites are those that are already included in the DRCOG Regional Transportation Plan. The Northwest Corridor (NWC) EIS is in early stages of development and is not in the Plan; therefore it would be our preference for the specifics of the NWC EIS study to be removed from this Rocky Flats EIS. Impacts that a general transportation facility may have to the ROW on the east side of Rocky Flats does require analysis, as has been done, but it is much too early in the process to assume Northwest Corridor utilization of this ROW. For this reason, please definitely remove any lines on a map or such inferences regarding potential NWC alignments. For example the last sentence be designed to help meet the transportation needs of the northwest |
| My additional comments are related to my experience in expectations of NEPA documentation. Primarily, I was surprised to find very little discussion of hazardous materials/waste in the document. I understand the reluctance to fully address the entire history and all aspects of hazardous materials/waste of the Rocky Flats site within this EIS and I don't think that is necessary, but it is my clear understanding that a NEPA document must address the impacts of the defined action to the existing environment. In other words, Refuge actions to the area under its purview such as mowing, site visits, fires, erosion, and etc, should be addressed in the document. It is my understanding that remediation work is complete in all areas to become part of the Refuge. What does it mean that remediation is complete? What are the residual have been asked of the regulatory agencies and answered satisfactorily, so why not document these conclusions in the document. As a direct impact to the existing environment, it seems necessary. |
| One additional comment is regarding Table 10, Impact threshold definitions. Maybe I missed where these "negligible, minor, moderate, and major" definitions were used, but if they weren't they seem extraneous. |
| Thank you, and we look forward to continuing discussions. | \& | 5-1. Thank you for your comments. |
| :--- |
| 5-2. The Service believes some transportation improvements in the area surrounding Rocky Flats is a reasonably foreseeable activity, but the location of any particular transportation improvement, such as along the east edge of the Refuge, is speculative and not reasonably foreseeable. In the FEIS, Figure 9 was revised and does not show any particular alignment. |
| The Refuge Act directs the Service to address and make recommendations for the identification of any land that DOE could make available for transportation improvements. The FEIS was revised to include a new Section 4.16 that discusses potential Refuge lands within a corridor immediately west of Indiana Street up to 300 feet wide. The new section also describes recommended mitigation measures that would minimize adverse impacts to the Refuge related to any transportation improvements along Indiana Street, Highway 128, and Highway 93. |
| 5-3. Under the Refuge Act, no portions of the site can become a Refuge until the EPA certifies that DOE has completed cleanup and closure. The FEIS was revised to provide additional information about the steps to becoming a refuge, existing plutonium concentrations, and projected plutonium concentrations after cleanup. |
| 5-4. Descriptions of impact thresholds (negligible, minor, moderate, and major) are used throughout Chapter 4 of the EIS to describe the magnitude of anticipated impacts. | <br>

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| Colorado's strategic plan to stop the spread of noxious weeds, a plan endorsed by USFWS in <br> 2001. New rules (enclosed) require the statewide eradication of a number of rare noxious <br> weeds (List A) and identify a number of more well-established weed species for which the <br> State will develop statewide management plans to stop their continued spread (List B). I hope <br> that the invasive plant management plan ultimately adopted by Rocky Flats will facilitate <br> complementary actions to those of local, regional, and state management efforts. It should <br> specifically include consideration of state weed management priorities when determining <br> how, when, and where to control invasive plants in the Refuge. |  |
| 3.While Alternatives B and C put an extraordinarily high value and allocation of resources to <br> the management of fire on the Refuge (3 FTE), too few resources (particularly staff) are <br> dedicated to the management of noxious weeds and native plant communities. Given the <br> current condition of the native and non-native plant communities at Rocky Flats, only <br> Alternative C approaches an adequate allocation of FTE (pg. 243) to manage noxious weeds <br> and restore native plant communities. While I believe that the Draft does appropriately <br> address the need for noxious weed management and sets out some suitable management <br> objectives, the Service will fall short of attaining its plant community and habitat goals <br> unless vegetation management is staffed more adequately. I strongly recommend increasing <br> the FTE allocation in Alternative B to correspond with that of Alternative C. To achieve <br> basic plant community objectives and manage noxious weeds at an acceptable level, the <br> Refuge will need the attention of a full time biologist (although other duties such as wildlife <br> management will also occupy this person's attention), a full time noxious weed/vegetation <br> management professional, and a six-eight month seasonal. This is all the more important if <br> the Service anticipates fire, natural or prescribed, to occur with any frequency, at the Refuge <br> because fire will stimulate the germination and establishment of noxious weeds already <br> present in the seed bank. <br> $\mathbf{6 - 8}$ <br> In addition to the substantive comments made above, I submit the following |  |
| suggestions/corrections: |  |

6-4. The Service believes that the proposed staffing will be sufficient to comply with weed laws and implement the objectives. Staff from the Rocky Mountain Arsenal NWR can supplement weed management and restoration efforts at Rocky Flats, and fire management staffing at Rocky Flats are funded separately from Refuge management.
6-5. The Service welcomes opportunities to partner with CU, CSU and other universities regarding research on noxious weeds or other topics. Such partnerships are envisioned as part of the Proposed Action's "working with others" objective (Objective 5.3).
6-6. The weed management objective has been revised to ensure that there is adequate flexibility in applying managed grazing to sitespecific conditions.
6-7. The Service believes that the species composition targets for the xeric tallgrass community are appropriate, because they can be based upon existing studies of that community.

6-8. The background for Objective 1.5 was revised to indicate noxious weeds are nonnative plant species.


| $\underset{\#}{\text { Comment }}$ | Letter \#7 | Response |
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|  | Rocky Flats Coalition of Local Governments | 7-1. Thank you for your comments. <br> 7-2. The Service appreciates the RFCLOG's participation in the CCP process. <br> 7-3. Thank you for your comments. |
|  | Boulder County city and County of Broomfield Jefferson County |  |
|  | City of Arvada City of Boulder City of Westminster Town of Superior |  |
|  |  |  |
|  | April 5, 2004 |  |
|  | Ms. Laurie Shannon <br> Planning Team Leader <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal NWR, Building 121 <br> Commerce City, CO 80022 |  |
|  | Dear Ms. Shannon, |  |
| 7-1 | On behalf of the Board of Directors of the Rocky Flats Coalition of Local Governments, we are submitting the following comments on the Comprehensive Conservation Plan and Environmental Impact Statement (CCP/EIS) for the Rocky Flats National Wildlife Refuge. Because elements of these comments are beyond the scope of the CCP/EIS, we have copied the Department of Energy, Colorado Department of Public Health and the Environment, and the United States Environmental Protection Agency. |  |
| 7-2 | After months of intensive conversation amongst the Coalition governments and with USFWS, it is clear that the Coalition, as an organization, does not support one alternative over another. Our comments instead focus on overriding principles and values that are central to the management of the refuge. The individual governments will continue to work with the USFWS on the details of the proposed options, including the preferred alternative. |  |
|  | The Coalition thus offers the following comments. <br> 1. Support for the Refuge |  |
|  | The Coalition reiterates its support for the Rocky Flats National Wildlife Refuge. As the Coalition stated in an Arvada Sentinel op-ed in June 2001: |  |
| 7-3 | The [refuge] bill would accomplish a number of the Coalition's key cleanup and future use goals. Most importantly, it would protect the land for future generations by mandating the site be managed as a national wildlife refuge, while ensuring that the cleanup protects human health and the environment. Additionally, this designation would prohibit future development of Rocky Flats and annexation of the property by any local government. The legislation would also require on-going federal ownership of the site, an integral component of a comprehensive long-term site stewardship program, and also ensure that cleanup is completed prior to the U.S. Fish and Wildlife Service assuming management of Rocky Flats. |  |


| Comment | Letter \#7 continued | Response |
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| 7-4 | While the seven Coalition governments may disagree on elements of the proposed management plan, this disagreement should not be interpreted as suggesting a lack of support for the refuge. The principles articulated in the op-ed hold true. <br> 2. Limit Access to DOE Retained Lands <br> The Coalition remains concerned that USFWS is proposing to allow access to the refuge without defining how the federal government (either USFWS or DOE) will restrict access to DOE retained lands. It is our understanding that the vast majority of the groundwater monitoring wells, settling ponds, caps, surface water monitoring stations, and other controls designed to implement and protect the remedies will remain under DOE's jurisdiction. These lands, we understand, will be off-limits to refuge visitors. It remains imperative that USFWS and DOE decide how access to these lands will be restricted prior to opening up the refuge for visitors. <br> We recognize there are various mechanisms that can be employed, and that the respective roles of DOE and USFWS in restricting access to the entire Site and to the DOE retained lands must still be decided. Regardless of the legal mechanism(s) that USFWS and DOE ultimately adopt (including but not limited to the past-due congressionally mandated MOU between DOE and the Department of the Interior), USFWS must clearly acknowledge in the CCP/EIS that implementation of the visitor plan is contingent on resolution of this issue. <br> 3. Additional Analysis Needs to Be Completed <br> The Coalition understands that DOE, CDPHE, and EPA believe additional sampling of the buffer zone must be completed prior to the closure of Rocky Flats and transfer of jurisdiction of lands to USFWS. The Coalition believes this sampling is essential for a number of reasons, including but not limited to confirming that residual levels of contamination on the lands to be transferred to USFWS are protective of refuge workers and thus of visitors. Additionally, we believe ongoing post-closure monitoring must be conducted in the buffer zone to verify the ongoing safety of these lands. <br> While we understand this sampling requirement is driven by the Rocky Flats Cleanup Agreement (RFCA) and not the CCP/EIS, we believe that USFWS must take this information into account in the CCP/EIS when finalizing decisions about public access to the refuge. Please note, though, that the Coalition remains steadfastly committed to the provision in "The Rocky Flats National Wildlife Refuge Act of 2001" that vests authority for certifying whether Rocky Flats meets regulatory standards and is thus protective in the EPA and not in the USFWS. We believe, as we posited during the drafting of the refuge bill, that the determination as to what is protective is not, as both a matter of science and public policy, the domain of the USFWS. That said, public policy also suggests that USFWS remain engaged on this certification analysis and the potential impacts on the refuge planning process. <br> 4. A Protective Cleanup <br> Recently, a segment of the community has been arguing that any level of radioactive contamination above background is dangerous, and thus USFWS should, from a human health and safety perspective, prohibit all access to the refuge. Provided that the aforementioned additional sampling confirms that the lands transferred to USFWS contain levels of residual contamination that are protective of refuge workers and visitors, we reject this argument. | 7-4. The final configuration of the DOE retained area, as well as the nature of any fencing or structures demarcating its boundary within the Refuge, will be decided by the RFCA parties. The Service will continue to provide input to the RFCA parties. Section 1.8 of the FEIS was revised to indicate that the Service believes that a barbedwire agricultural fence and/or permanent obelisks with appropriate signage would best demarcate the DOE retained area, keep any livestock out of the DOE retained area, and indicate the DOE lands would be closed to public access. The Service has provided these recommendations to the RFCA parties. <br> 7-5. The Service will continue to provide input to the RFCA parties regarding cleanup issues, and support the need for ongoing monitoring of the buffer zone by the DOE to ensure the effectiveness of the cleanup and the safety of Refuge visitors. The additional sampling of the buffer zone is completed. The FEIS was revised to provide additional information about the steps to becoming a refuge, existing plutonium concentrations, and projected plutonium concentrations after cleanup. <br> 7-6. The Service is assured the EPA will require DOE to complete a cleanup that is protective of a Refuge worker and visitors before certifying the site in accordance with the Refuge Act. |



| $\underset{\#}{\text { Comment }}$ | Letter \#8 | Response |
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| 8-1 | city of ARVADA <br> MAYor and City Council <br> Facsimile: 720-898-7515 ATDD: 720-898-7869 <br> Phone: 720-898-7500 <br> April 26, 2004 <br> Ms. Laurie Shannon Planning Team Leader <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal NWR, Bldg. 121 <br> Commerce City, CO 80022 <br> RE: Ccmments on the Draft CCP EIS for the Rocky Flats Ngational Widdife Refuge <br> Dear Ms. Shannon: <br> On behalf of the Arvada City Council, we would like to thank you for this opportunity to comment on the Draft Comprehensive Conservation Plan and Environmental Impact Statement (CCP/EIS) for the Rocky Flats National Wildlife Refuge. Since this process started nearly two years ago, the City has continued to appreciate the hard work of you, Dean Rundle and the entire Fish and Wildlife Service team. We especially appreciate your willingness to openly invite comment and to engage the public on the sometimes contentious subject of the future of Rocky Flats. <br> First, let us state that the City, as stated previously in our June 18, 2003 letter, supports the Proposed Action, Alternative B. Although we support Alternative B, there are a number of issues that we feel compelled to comment on within the Draft. Below please find both general statements regarding the Proposed Action and specific comments about Alternative B and the draft document. <br> Comments on Alternative B: <br> With consideration of the Pianning Goais of the Refuge, the public input, and the requirements of a National Wildlife Refuge, Alternative B offers the most appropriate balance between the conservation of wildlife and their habitat while allowing some wildlife-dependent public use. <br> Ecology and Environmental Management: The ecology and environmental management plans presented in Alternative B implement the extensive habitat and wildlife management that is expected of a refuge. Especially important is the broad range of habitat restoration tools and commitment to a broad range of methods to manage and protect wildlife on the site. It is imperative that the USFWS keep all options available for habitat restoration and wildlife management and implement a full range of strategies throughout the Refuge. | 8-1. Thank you for your comments. The Service believes the Proposed Action would best balance habitat restoration and wildlife management with public use in accordance with the Refuge Act, the National Wildlife Refuge System Improvement Act, and Service’s policies. |


| Comment | Letter \#8 continued | Response |
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| 8-2 | Although the City supports the ecology and management plan presented in Alternative B, we feel the plan can be strengthened in several areas: | 8-2. Alternative B, the Service's Proposed Action, would provide a full range of weed management tools through an Integrated Pest |
|  | 1. Weed Management: Additional emphasis should be placed on the aggressive management of noxious, non-native weeds on the site. The plan to use Integrated Pest Management (IPM) practices is crucial. With the proliferation of noxious weeds at the Refuge, it is imperative that all weed removal options be available to USFWS. The City is in agreement that this should include the use of herbicides, | Management approach. The Service agrees that while highly aggressive weed management is needed, the level of weed management in Alternative B would be reasonable, given funding constraints and other priorities. |
|  | biological controls, mechanical removal, prescribed fire, and controlled grazing. As noted in the Draft CCP/EIS, the lack of prescribed fire has resulted in the fact that, "a fuel load of dead vegetation has been building up in the grasslands of Rocky Flats for at least 30 years. This buildup has contributed to an invasion of noxious weeds on site | 8-3. The Service acknowledges that a limit of either 500 or 750 acres of prairie dog colonies would be an increase over the current extent (10 acres) of existing populations. Prairie dogs a native grassland species, and the Service has an obligation to manage the species on |
| 8-3 | 2. Prairie Dogs: The City suggests that USFWS reexamine the 750 acres devoted to prairie dogs in Alternative B. The Alternative C limit of 500 acres appears more sustainable and increases the odds of a healthy population that will continue to contribute to the area ecology. The 500 acres is still an enormous increase of colonization over historic population on the site and will contribute to the Refuge as a whole. | the Refuge. The Service believes that a maximum threshold of 750 acres of prairie dog colonies is still within the limits of what the Service could effectively manage and what would be sustainable. <br> 8-4. Future hydrologic conditions are discussed in the DEIS and |
| 8-4 | 3. Natural Habitat Management: The City supports USFWS' plan for wildlife habitat management. However, it is important that USFWS acknowledge that when the infrastructure and buildings of the Industrial Area are gone and the area revegetated, there may be significant changes in surface water levels and drainage on various parts of the Refuge. These changes may impact riparian and Preble's areas. The City is not in favor of artificially maintaining these areas through the importation of water and feel that it should be stated in the CCP/EIS that this would not be an option considered by the USFWS. | FEIS under section 3.3, Water Resources. DOE has initiated informal consultation with the Service to minimize impacts on the Preble's from hydrologic changes of site closure. The Refuge Act protects existing property rights on the Refuge, including water rights and ditches. The Service does not plan on expanding riparian habitat areas, but will instead focus on protecting what is currently there. |
| 8-5 | $\frac{\text { Public Use: Creating an accessible, open wildifir refuge has always been an issue of }}{\text { primary concerm to Arvada. The City has continued to advocate for direct aceess to the }}$ Refuge via the Arvada atrail system, and the trail systems within the surrounding communities has been incorporated into the planning of Alternative B to allow these trail connections. The City commends the USFWS commitment to working with the surrounding communities on this issue. The City feels stat the overall public use plan is reasonable for Altemative B and within the spirit of the Refuye System. In fact the of the refuge and dhe location adjacent to a larga urban area. There erare trree issues that the City would like to see changed in the Public Use portion of Alterative B. | 8-5. The Service believes the Proposed Action would best balance habitat restoration and wildlife management with public use and future funding. <br> 8-6. The Service believes that the level of public use proposed in Alternative B would be appropriate for the size and purposes of the Refuge. In response to these and other comments, Alternative B has been revised to include another off-site trail connection to the southwest that will enable the City of Arvada to complete a trail loop along Big Dry Creek south of the Refuge. In addition, the alignment |
| 8-6 | 1. Trails: Although great strides have been made to improve the proposed trail system from the first draft of the alternative plans, the City still strongly believes that the trail system in the southern portion of the Refuge is inadequate. In our June 18,2003 letter, we discussed the need for loop trails and additional trails in | of the southern multi-use trail has been changed to diversify and improve the trail experience for visitors and complement future connections to other jurisdictions. The Service believes that any significant additions beyond those just described would no longer strike an appropriate balance between public use and habitat management, and would increase trail maintenance costs. |

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$8-8$ \& | the southern area abutting Arvada. We proposed that two additional foot trails be added to the area in conjunction with the multi-purpose perimeter trail proposed at the time. However, as currently proposed, Alternative B eliminates the perimeter multi-use trail west of the Arvada trail connection and creates one loop connection to the east. The single loop connection is positive, but it loses much of its appeal without the continuation of the perimeter trail. The City strongly advocates the reintroduction of the perimeter trail as originally shown west of the Arvada trail connection. This trail can follow the existing road along the south and west perimeter of the Refuge. Not only would this trail enhance the experience of users in the southern portion of the Refuge, it would do so with minimal impact and create better connectivity within the Refuge, especially to the Contact Station and Lindsay Ranch. It is reasonable to deduce that, if the planned development immediately to the south of the Refuge occurs, there will be high demand for more than just the trail proposed. The addition of the perimeter trail would spread visitor impact, enhance visitor experience and decrease the potential for creation of informal "social" trails in delicate habitat. |
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| 2. Equestrian Use: The City of Arvada supports the allowance of equestrian uses within the Refuge. As Alternative B is now written, equestrian uses would only be allowed in the southern portion of the Refuge. The City supports equestrian uses on all multiple use trails within the Refuge, not only the southern portion. Equestrian use is an accepted form of transportation within the Refuge system for the purposes of wildlife observation and, as stated in the Compatibility Determination of the Draft CCP/EIS, "disturbance resulting from trail use is anticipated to be biologically insignificant. |
| 3. Phasing of Development: The City appreciates the fifteen-year timeline that the USFWS has to implement a management plan for the Refuge. It is, however, important to work with the surrounding communities to most quickly open sections of the Refuge to the public. The Refuge will be a long-anticipated regional asset by the time USFWS takes over and we feel it would be easy and beneficial to open at least a portion of the Refuge almost immediately. We strongly encourage USFWS to open more than just a trail to the Lindsay Ranch within the first five years. Based on the planned use of existing roads and the lack of sound environmental contaminant concerns in the areas slated for public access, there is little reason why access could not be granted very quickly in some areas. At a minimum, USFWS should reduce the timeline from 5-7 years to 3-5 years for the completion of $75 \%$ of trails. In addition, if a surrounding community is prepared to create a link to the Refuge within the first five years, USFWS should work with them to create that link and increase access to the Refuge. | \& | 8-7. Equestrian access was not widely supported by the public comments, and raises issues about potential ecological impacts. For these reasons, the Service's limitation of equestrian access in Alternative B is intended to provide a separation of uses and to be conservative with regard to ecological impacts. |
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| 8-8. Due to the level of disturbance to the site, a limited budget for Refuge management, and public concerns about access to the Refuge, the public use implementation plan of Alternative B was not changed. By focusing staffing and budgetary resources on habitat restoration in the first 5 years, the Service would be able to reduce the severity of noxious weed infestations, and initiate road restoration before public trail use would begin. | <br>

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| 8-12 | It is not and should not be the function or responsibility, nor is it certainly the expertise, of the USFWS to determine potential widths and lengths of a transportation corridor. This is especially true, and disconcerting, as the Colorado Department of Transportation is just beginning the public Northwest Corridor Transportation Study. <br> In addition to the general methodology, the Draft also contains several statements that, at a minimum need clarification and more support or should not be included in the Draft as written. For example, on page 162, it is stated that, "Construction of a highway between the refuge and Standley Lake may pose a physical barrier to Preble's movement and psychological barrier to bald eagle movement." First, there is no indication given that Preble's movement now exists between Rocky Flats and Standley Lake. Second, it seems that Indiana Street already poses a physical barrier to Preble's movement, yet no comparison is given of the impact of Indiana versus a larger roadway. Third, the statement that an enlarged roadway may pose "a psychological barrier to bald eagle movement" simply makes no sense. There is an existing population of bald eagles that freely moves throughout the urbanized area. The eagles regularly move between Standley Lake, Barr Lake and all points in between (such as lakes surrounded by houses and roadways like East Lake and Hunter's Glen Lake) and along the South Platte corridor, crossing numerous roadways, including I-25 and I-76. | 8-12. The FEIS was revised based on this comment. <br> 8-13. The Service acknowledges that it is impossible to evaluate the visual impacts of future transportation improvements, if any, until a roadway is designed. However, the Refuge Act does direct the Service to make recommendations on land that could be made available for transportation improvements. While the referenced text has been removed from the FEIS, an additional discussion of the potential effects of any transportation improvements near the Refuge been added as Section 4.16, and does include an evaluation of potential visual impacts, recognizing that plans for any transportation improvements do not currently exist. <br> 8-14. The existing barbed-wire fence would remain under the Service's proposed action. |
| 8-13 | Another example of a poorly written statement is found on page 168. It reads: "The transfer of a right of way and subsequent development of a larger roadway would adversely affect easterly views from portions of the Refuge." On its face this might make some intuitive sense, however, there are two issues that need to be considered. First, the existing easterly view is of an urban reservoir surrounded by housing and an urbanized area including downtown Denver, hardly a pristine prairie setting. Second, until a roadway is designed, it is difficult to determine how views will be impacted. By way of example, one should look at the most recently built area highway, the Northwest Parkway. In many places, the Northwest Parkway was intentionally built below grade to minimize impacts on the surrounding land. If the Draft, at a minimum said, "could" instead of "would" at least some recognition that the outcome and final design of the potential roadway is unknown would be present. |  |
| 8-14 | Perimeter Fencing: As stated in previous communication with the USFWS, the City advocates minimal perimeter fencing at the Refuge. The City is in no way interested in sacrificing the quality of the Refuge or the safety of the surrounding community through minimizing fencing. However, minimizing fencing should absolutely be a goal of the Refuge. <br> There are several reasons the City feels strongly about this matter. First, the Refuge will abut a prominent entry into our City and the appearance of the Refuge will directly reflect upon Arvada. Second, and closely related, the portion of Arvada that borders the Refuge is privately owned and is zoned and proposed for |  |


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| 8-15 | development. Large chain link and barbed wire, or other barrier type fences are not the kind of outward impression that we feel a regional asset such as the Refuge should give to its neighbors. In addition, as stated above, there is no environmental reason to create such a barrier. The City supports the USFWS plan to maintain the traditional three-strand fence around the perimeter of the Refuige- <br> Site Signage: In at least one public forum during this comment period, USFWS has stated that the final CCP/EIS will have specific signage language for the site related to safety and/or contaminant concerns. The City is not comfortable with specific language being set at this stage of the cleanup and closure of Rocky Flats. At this time there are simply too many variables for the USFWS to know what is appropriate language on any signage. With institutional controls not yet determined, cleanup incomplete, and additional buffer zone sampling incomplete, the City questions the logic of developing specific signage language. It may be appropriate to acknowledge within the CCP/EIS the need for some signage, but to determine the language to be used on the signage does not fit within the purpose er scope of the CCP/EIS. or scope of the CCP/EIS. | 8-15. Since the public meetings, the Service has decided to not include specific signage. However, the expanded discussion of contamination issues in Section 1.8 elaborates that signage will include information on residual contamination and related safety issues. <br> 8-16. The Refuge Act provides for the preservation and maintenance of the Lindsay Ranch structures in accordance with the National Historic Preservation Act. After evaluating the condition of the structures, the Service has concluded that the farm house is weathered beyond repair, and that appropriate restoration would significantly |
| 8-16 | Lindsay Ranch: The City supports the stabilization and interpretation of the entire Lindsay Ranch site. We do not agree with USFWS' plan to only stabilize and interpret the barn. As many structures as possible should be stabilized and maintained, including outbuildings, fences, and the house and the barn. If it is impractical for the house to be stabilized then it should be allowed to fall naturally in place. However, the house site should still be preserved and interpreted along with the entire ranch. As USFWS knows, the legislative intent was to preserve the Lindsay Ranch physical structures, not just the there is no plan to do as was intended by Congress. | detract Refuge resources away from other management needs. For these reasons, the Service proposes to actively rehabilitate the barn only. <br> As stated in the rationale for Alternatives A, B, and D under Objective 6.4, the Service would be willing to work with partners and consider stabilizing the house if resources could be found through partnerships or grants to undertake such a project. Even if the house |
| 8-17 | Maps: One issue related to the actual document itself involves the maps used to depict the site. By completely shading the DOE retained lands, it is very difficult to understand the site in its entirety and the maps lose much of their meaning and effectiveness. It would be much more preferable to make the DOE retained land transparent by either lightly shading the area or using a dotted linc around the perimeter. Otherwise, there is no possibility to understand the relationship o center of the site (topography, habitat, drainage, etc.) with the Refuge lands. | does not remain, the Service agrees that the house can be interpreted through a variety of media such as interpretive panels. The EIS has been revised to reflect this. The Service is concerned about the house becoming an attractive nuisance if it is fenced off, and the type of security fencing that would be required to keep visitors away could detract from the visual qualities of the area. |
| 8-18 | After review of the entire Draft CCP/EIS it is clear that Alternative B adheres to all of the Planning Goals stated for the CCP/EIS. The balance of ecological restoration and management with public access is appropriate for a site of this nature and with its history. The City fully supports the implementation of Alternative B and asks that the suggested changes discussed above be addressed by the Refuge Planning Team in the Final CCP/EIS. <br> It is the strong desire of the City to continue the positive relationship we have built with | 8-17. While the depiction of the DOE retained area on the maps may be visually obtrusive, it is intended to convey the fact that the Service is not responsible for resource management within the retained area. The maps have been revised to make the retained area transparent. The Service, however, will provide recommendations to DOE regarding resource management issues. |
|  | the USFWS due to our good fortune of having the Two Ponds National Wilditie Reftuge | 8-18. Thank you for your comment. Working with others is one of the six planning goals of the Refuge. |


| $\underset{\#}{\text { Comment }}$ | Letter \#8 continued | Response |
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| 8-19 | within the City. Now is the time to start working on specific projects together in order to best facilitate public access and community involvement once the Refuge is open. We look forward to any opportunities to partner in the development of trails, public access, and the formation of volunteer community groups in support of the Refuge. <br> Thank you for the opportunity to comment on the Draft CCP/EIS. Please do not hesitate to contact the City for any additional information or assistance. <br> Sincerely, <br> Ken Fellman <br> Lorraine Anderson <br> Mayor Arvada Alternate - RFCLG Board Arvada Member - RFCLG Board <br> cc: City Council <br> Clark Johnson, Assistant to the City Manager <br> Gordon Reusink, Director of Parks, Golf, and Hospitality <br> Bill Ray, Director of Public Works <br> David Abelson, Executive Director, RFCLG | 8-19. Thank you for your comments. |



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| also to preserve federal ownership of the site. Protection from development was an <br> important part of our vision for the landscape given the efforts made by Boulder and <br> Boulder County in setting aside open space adjacent to the site. Federal ownership was <br> critical in our view to address the uncertainty of public health issues so that if any <br> problems are detected in the future, the liability will be with the federal government - not. <br> local communities - to address those problems. |
| To that end, we would like to point out language (p. 8) of the CCP/EIS that says the <br> "USFWS will not assume full responsibility for the refuge until the EPA has deemed the <br> cleanup complete". According to the Rocky Flats National Wildlife Refuge Act, if any <br> problems are found - even after transfer to USFWS - the DOE will be responsible for <br> addressing them. We support that provision, and urge you to revise the CCP/EIS to be <br> clear that USFWS should never have to assume "full" responsibility for the site. |
| This is the first such site in the country to be transformed from a nuclear weapons <br> production facility into a wildlife refuge, and it is imperative we proceed carefully. We <br> believe a conservative approach is still appropriate when considering trails and public <br> use, as we should remain cautious about public health risks and the potential for <br> contamination. Local experience indicates that unforeseen issues do arise when managing <br> sites that have been involved in the production and storage of toxic or hazardous <br> materials: <br> - At the Rocky Mountain Arsenal (RMA), a former chemical production site being <br> cleaned up and managed as a wildlife refuge, sarin bombs were found as recently as <br> 2001, prompting a temporary closure and re-evaluation of that site. |
| - In 2003 at the former Air Force Base at Lowry, asbestos was found during |
| redevelopment of the site which includes new homes and schools. |

9-6. Under the Refuge Act, the DOE will be responsible for any future cleanup-related response actions on the Refuge. The Final CCP/EIS includes additional discussion about DOE's long-term responsibilities in Chapter 1 - Purpose and Need.
9-7. See response to comment 9-2. The contamination levels in the area to become the Refuge are currently low enough not to require any response actions. All of the previously unknown contamination sites that have been discovered at Rocky Flats are all located within the area to be retained by DOE. Identifying and remediating such sites is purpose of the current cleanup efforts.
9-8. It is the intent of the Service not to accept the transfer of administrative jurisdiction for any lands at Rocky Flats until the Memorandum of Understanding between DOE and DOI, required by the Refuge Act, is finalized. The Service is not "in a rush" to transfer. While the MOU has not yet been completed, the Service and DOE have continued to work cooperatively on many long-term transition issues.
9-9. The CCP/EIS does not address post-closure contaminants monitoring on refuge lands because none is anticipated. The Service is currently unaware of any remedy-related monitoring that will be required on the lands currently identified for transfer into the National Wildlife Refuge System. DOE is responsible for all post-closure monitoring of the remedy, and is required by the Refuge Act to retain jurisdiction of any lands that require long-term monitoring. The Service does not believe that the RFCA parties are going to require long-term monitoring of Buffer Zone areas that are transferred to the Service. The City should address this concern to the RFCA parties and identify the "post-closure monitoring in the buffer zone" that the City believes is "critical."

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| 9-10 | In the end-state agreement signed by 5 members of the 7 -member RFCLOG, the decision was made to focus the clean up more on surface remediation than on the subsurface. Specific areas in the subsurface of the DOE-retained lands are contaminated and will be left as such; institutional controls including caps and other monitoring systems will be pu in place. It is critical that the public be kept away from these institutional controls: One concern we have is that black-tailed prairie dogs are present on the site. We know cleanup of the site is to about t feet ( $6-9$ inches is most common), but black-tailed prairie dogs dig as deep as 15 feet. There must be monitoring for any contamination that may be brought later by the prairie dogs or other species involved in bioturbation which brings subsurface material to the surface | 9-10. The Refuge Act requires that the DOE retain jurisdiction and responsibility over all engineering structures or facilities and institutional controls related to cleanup. These areas are included in the DOE retained area. In the DEIS, the Service recommended that the demarcation of the DOE retained area be "seamless" with few obvious visual differences between the Refuge and the DOE retained area. The FEIS was revised to elaborate that the Service believes that a barbed-wire agricultural fence and/or permanent obelisks would demarcate the interior property boundary, keep any livestock out of the DOE lands, and clarify that the DOE lands are closed to public |
| 9-11 | Prior to allowing access to the site, DOE and USFWS must clearly state how access to the DOE-retained lands will be restricted. The purpose is to ensure that no one plays in the settling ponds, walks on the caps, damages the groundwater and surface water monitoring stations, etc. These important controls will be retained by DOE and we want to ensure that visitors to the refuge stay clear of these systems. | access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties. <br> The Service has also recommended to the RFCA parties that DOE |
| 9-12 | In addition, we support the need for a fence that will distinguish between DOE-retained lands and the Wildlife Refuge. We believe there must be a clear separation between the two, because public safety is more important than a "seamless" site (as referenced on p. 8 of the CCP). We expect there will also be some perimeter fencing as well - not a wall of the CCP). We expect there will also be some perimeter fencing as well - not a wal around the site, but some type of fencing to separate the Refuge lands from adjacent properties, simila to how we treat our open space holdings. New development anticipated to the south and east of the site will bring additional near-by users of the Refuge from residential areas and will place more pressure on recreational uses. It is critical to maintain public safety and keep the public out of harm's way. | retained lands be posted with signs that prohibit public entry, and the Service is not opposed to more robust barriers around specific remedy monitoring sites and facilities that may be deemed appropriate by the RFCA Parties. <br> Regarding prairie dogs, the EPA and CDPHE have verified that subsurface contamination is not an issue in the area that will become the Refuge. The Service agrees with the City that continuous long- |
| 9-13 | As previously stated by the City, we support the Wildlife Refuge vision as desirable and compatibe with our community goals. As a neighboring landowner, the City supports the draft goals, which include conserving and enhancing native ecosystems, plant communities and wildlife species. The proximity of the Refuge lands to other open space lands provides an extraordinary conservation opportunity. The Refuge lands will make important contributions in regional efforts to protect the values of native grasslands. shrublands and foothill riparian areas. | term monitoring and management of DOE retained lands to limit and quickly detect any pioneering of prairie dogs into areas where contaminants are left in the subsurface is an important issue that must be addressed in DOE's long-term stewardship planning. Prairie dogs can disperse from a natal colony for distances over 10 miles, in a |
| 9-14 | The City maintains that the focus of management planning should be: <br> 1) The unique conservation opportunity of preserving a large and rare habitat unmatched ywhere along the Front Range of Colorado; and <br> 2) The restoration of native plant and animal communities. <br> Management actions for USFWS-controlled lands should focus on the following: | single movement and, therefore, could invade DOE retained lands from off-site as easily as from within the Refuge. The Service looks forward to working with adjacent landowners, including the City, in the long-term management of prairie dogs in this landscape. |
|  | - Work to restore lands that have been degraded - including vegetation and <br> wildlife. <br> - Proceed with caution due to the potential of elevated soil contamination levels. | $\mathbf{9 - 1 2}$. See response to comment 9-10. In regard to external fencing, the CCP/EIS recommends ongoing maintenance of the existing barbed-wire boundary fence, with appropriate boundary signage identifying the Refuge boundary. <br> 9-13. Thank you for your comment. |


| Comment \# | Letter \#9 continued | Response |
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| 9-15 | - Keep further fragmentation of Refuge lands to a minimum. <br> - Plan conservation areas and visitor facilities with regional focus that considers connections with surrounding trail systems, protected areas and the location of existing or proposed development. <br> We continue to offer our support and partnership in coordinating refuge planning and management with our City of Boulder Open Space and Mountain Parks north and west of the site. Under any alternative, we expect to coordinate conservation practices and management of visitor use on Open Space and Mountain Parks lands with the Refuge. We have directed staff to provide technical comments on the CCP/EIS under separate cover. Please contact Mark Gershman, Environmental Planner, at (303) 441-2046 or gershmanm@ci.boulder.co.us to follow up on this issue. | 9-14. The Service acknowledges that ecological restoration, habitat protection, and regional conservation will be important components of and benefits from the establishment and management of the Refuge. The Service believes that the Proposed Action, Alternative B , would best achieve these goals. <br> 9-15. Thank you for your comment. Working with others is one of the six planning goals of the Refuge. |
| 9-16 | We are also working with our colleagues on the RFCLOG to determine if all 7 affected local governments can support a common alternative for the management of the refuge. While we may have different opinions on the details of the refuge, we all are clearly in agreement on the following principles: <br> 1. The site should be preserved as a wildlife refuge. <br> 2. Access to the lands remaining under DOE control should be restricted, due to the institutional controls that will be put in place. <br> 3. Additional analysis needs to be completed prior to the closure of Rocky Flats and transfer of jurisdiction of lands to USFWS. <br> 4. There must be a thorough cleanup to acceptable leyels (as defined and certified by the regulators of the Site - Environmental Protection Agency and Colorado Department of Public Health and Environment) before the Site is transferred to ensure protection of human health and the environment. | 9-16. See response to comments 9-2 and 9-10. <br> 9-17. See responses to comments 9-8 and 9-10. <br> 9-18. Thank you for your comment. <br> 9-19. The Service acknowledges that the Refuge Act prohibits the construction of any roads through the site, and there has been no proposal to bisect the Refuge with a road. |
| 9-17 | We would like to know the status of DOE-USFWS discussions on an MOU regarding the site. Again, we are concerned that the liability should remain with the federal government and more specifically with DOE as they have the funding and expertise to address any problems. USFWS should not have to carry that burden, and likely cannot considering their limited budget. We want assurances that if additional federal funds and attention are needed at this site, they will be available. We question what types of contingency plans are in place in case USFWS has insufficient or no funding - the plan must explain how the refuge will be operated under such circumstances. (See p. 58 of the CCP which details refuge operations "based on available funds".) |  |
| 9-18 | We complement the USFWS on the language (p. 119) regarding mineral rights, as well as the recognition that properties between the west edge of Rocky Flats and Highway 93 need to be acquired/protected. |  |
| 9-19 | On p. 67, the CCP mentions the Northwest Corridor Transportation Study. Boulder firmly supported the language in the Udall/Allard bill that prohibits construction of any roads through the site. We believe it is inappropriate to bisect the site for a roadway purpose, especially as we do not see a need for a major roadway in or around the Rocky Flats site as much of the land is open space and protected from future development. We |  |



| $\underset{\#}{\text { Comment }}$ | Letter \#10 | Response |
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| $10-1$ $10-2$ $10-3$ | Ms: Laurie Shannon Planning Team Leader US Fish and Wildlife Service Rocky Mountain Arsenal NWR Building 121 Commerce City, Colorado 80002 <br> Dear Laurie: <br> Thank you for the opportunity to comment upon the Draft Comprehensive Conservation Plan and Environmental Impact Statement (CCP/EIS) for the Rocky Flats National Wildlife Refuge (the Refuge). I am providing these technical comments to supplement the official position of the City of Boulder, Colorado which was sent under separate cover in a letter dated April 20, 2004 from Mayor Will Toor and Councilmember Shaun McGrath. <br> As indicated in the comments from Mayor Toor and Mr. McGrath, the City supports Alternative C, Ecological Restoration, as the best alternative for the wildlife refuge at the Rocky Flats site. It is the City's position that the unique conditions at the proposed refuge warrant a conservative, "go-slow" approach. <br> The City supports the vision of a wildife refuge at Rocky Flats as desirable and compatible with community goals. As neighboring landowners, the City supports the conservation of natural systems through a range of management actions that focus on restoration and threat abatement. The proximity of the proposed Refuge to Open Space and Mountain Parks lands provides us with excellent conservation opportunities that could have been lost if the Rocky Flats were developed for other uses. We look forward to working with the Fish and Wildlife Service (the Service) in collaborative efforts to protect the values of native species, communities and ecological systems in and around the proposed Refuge. <br> At the request of the Boulder City Council, Open Space and Mountain Parks staff has reviewed the draft CCP/EIS and prepared the following comments. These comments are intended to provide feedback as requested by the Service on the merits of the alternatives discussed. Every effort has been made to provide substantive comments using the criteria provided by the Service. Each comment is preceded by a reference number in parenthesis which gives the page number in the draft CCP/EIS document. Each comment is followed by a number intended to identify which of the criteria the comment is intended to meet. The numbers refer to the Service's criteria as follows: <br> 1. Question, with reasonable basis, [the] accuracy of information in the document, or <br> 2. Question, with reasonable basis [the] adequacy of the environmental analysis, or <br> 3. Present reasonable alternatives other than those presented in the EIS <br> 4. Cause changes revisions to the CCP or <br> 5. Provide additional information relevant to the analysis. <br> The Open Space and Mountain Parks Department would like to complement the Service and their planning team for the timely and thorough work presented in the draft CCP/EIS. The planning framework is clearly presented, and the analyses are thorough. A large amount of information has been obtained and processed in a remarkably brief time to produce a strong draft plan. The Open Space and Mountain Parks Department shares an interest and commitment to the range of natural resource management issues included in the plan, including the control of invasive exotic plant species, and the conservation of special habitats such as tallgrass prairie and riparian areas. | 10-1. Thank you for your comments. <br> 10-2. Thank you for your comment. Working with others is one of the six planning goals of the Refuge. <br> 10-3. Thank you for your comment. The Service believes that partnerships with neighboring jurisdictions will be an important component of Refuge management. <br> 10-4. The Service acknowledges the landscape and ecological context of the Refuge. <br> 10-5. The Service acknowledges that complete restoration to presettlement conditions is probably not achievable or even socially acceptable (e.g., natural wildfires, grizzly bears). The Service's goals in this area would be to restore, to the extent possible, native species and ecological processes that existed at the time of settlement and remove as many of the changes introduced by Euro-Americans as possible. In the pre-settlement era, it is likely that prairie dog populations on this site fluctuated over the centuries and it is likely that those populations will continue to fluctuate in the future. The Service believes its goals for prairie dog populations are achievable, socially acceptable, and with the range of habitation that may have occurred in the pre-settlement era - without unnecessarily threatening the integrity of the DOE remedy. <br> 10-6. Thank you for your comment. Working with others is one of the six planning goals of the Refuge, and compatible scientific research is a refuge purpose. <br> 10-7. The Service agrees that the use of fencing to prevent overgrazing by wild ungulates in Preble's habitat/riparian areas is not a feasible or reasonable practice. The FEIS has been changed to reflect that. The Service anticipates that ungulate management through hunting, culling, or hazing would be sufficient to prevent degradation of riparian habitats by wild ungulates. Temporary fencing may be used to control movement of livestock used in grazing prescriptions and the Service would retain an option to use fencing to exclude wild ungulates from smaller and specific rare or unique plant communities, such as the tall upland shrubland community. |

10-8. The discussion about the effects of fragmentation is intended to be a general description of the types of effects that have the potential to occur on the Refuge. The Service is not aware of any studies that document the specific effects of habitat fragmentation on natural resources at Rocky Flats. No such studies were conducted as part of the CCP/EIS development and analysis.
$\mathbf{1 0 - 9}$. As suggested by the comment, the term "relatively undisturbed" is intended to imply that the land has been isolated from human activity, and has not been totally undisturbed. The suppression of natural grassland fires is an example of how human intervention has altered the ecological systems at Rocky Flats.

10-10. The FEIS was revised as to not mischaracterize the efforts of other jurisdictions.
10-11. The Service's goal in any cattle grazing prescription would attempt to emulate the pre-settlement bison grazing regime, using an intensive short-term rotation - flash grazing. The Service acknowledges that there will be costs for temporary electric fencing to implement such a grazing program, and that there may be difficulty in finding cooperative ranchers to participate in such a program. In that case, it may be necessary to use other means (such as prescribed fire or mowing) to restore a more natural disturbance regime. The Service does not believe that longer, market-driven rotations will produce the desired ecological benefits to Refuge grasslands. However, the Service looks forward to exchanging information with adjacent land managers to see if other grazing regimes may be suitable for refuge application.

10-12. Depending on how it is applied, grazing would be used as a weed management tool, an ecological restoration tool, or both. The Service anticipates that grazing prescriptions applied for achieving the ecological integrity of habitats will generally involve cattle, to emulate bison grazing, and that most weed control prescriptions would involve other livestock species such as goats. Grazing is mentioned under several different objectives (1.2 - Xeric Tallgrass Management, 1.3 - Mixed Grassland Prairie Management, and 1.4 Weed Management) as a tool that would be available to achieve that objective. In the DEIS, Table 4 incorrectly identified prescribed fire and grazing as a management tool under Mixed Grassland Prairie Management. The FEIS has been revised.

| Comment \# | Letter \#10 continued |
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| 10-11 | (37) Why limit grazing to "flash grazing" in alternatives B and C? By including such language, the Service seems to un-necessarily limit the management practices that may best achieve its goals. Are there no other grazing regimes which the Service could ever anticipate being beneficial? There are also feasibility and cost concerns. Some ranchers may not be able to respond to the Services needs for flash grazing. We have found that although some local ranchers are willing to address the non-traditional grazing requests associated with species and habitat conservation, most are not interested in grazing opportunities for less than three weeks. It may be possible, but it could be costly to find people who would be available for contract grazing. However, negotiating a grazing regime that is sustainable for an agricultural operator and the Service may be preferable because it would be revenue neutral, or even generate revenue from lease receipts. Furthermore, the lack of pasture fencing at the Refuge will require temporary fencing, increasing the costs and/or reducing the likelihood of effective containment. It is likely that the Service would need to have some flexibility to negotiate a mutually beneficial lease. $(1,2,5)$ |
| 10-12 | (39) It is unclear why the Service would seek to distinguish the role of grazing as an ecological restoration tool (rather than a weed management tool) in alternatives with grazing. By suggesting the full range of IPM tools is available in alternatives B and C, but grazing is not to be considered a weed management tool, the Service sets up contradictory or at least confusing guidance. ( $1,2,5$ ) |
| 10-13 | The draft CCP/EIS suggests that research will be needed to inform resource management on the Refuge. Experimenting with a variety of grazing treatments could provide information that would help the Service achieve its vegetation management goals. (5) |
| 10-14 | (38) The following sentence in objective 1.5 (Weed Management), is difficult to understand. "Infested native plant communities are reduced in capacity to support wildlife populations and a diversity of organism". Weedy areas can be more floristically diverse than undisturbed native habitats. It appears what is needed here is a statement that indicates that weeds alter the composition and structure of ecological systems, reducing the degree to which these systems support native plant and animal populations. ( 1,5 ) |
| 10-15 | (39) As a neighbor, the Open Space and Mountain Parks Department appreciates and shares the Service's concern about the spread of weeds. The Service describes Alternative C and B as reducing the spread of other noxious weed species. How would this be measured? (2) |
| 10-16 | (41) Objective 1.7 describes that prairie dogs as a keystone species because they "provide food and shelter for many other grassland species". Is it important to establish whether prairie dogs are a keystone species (a much debated topic in ecology)? Would it not be sufficient to indicate that "by virtue of their digging, clipping and feeding, prairie dogs significantly modify the environment and create habitats for species not found in grasslands undisturbed by prairie dogs"? $(1,2)$ |
| 10-17 | Not only do prairie dogs create habitat for other native species, their ground clearing and burrowing creates ideal seed beds for the germination of exotic invasive plant species. If the CCP/EIS notes this important relationship, it is not clearly identified as an important (albeit complicating) consideration for meeting the integrated weed management goals of the CCP. $(2,5)$ |
| 10-18 | Alternative B (and C?) implies that smaller prairie dog colonies mean fewer management issues or expenses. The City of Boulder Open Space and Mountain Parks Department's experience is that management costs are not proportional to colony size. The easiest colonies to manage are those with effective barriers to dispersal (e.g. abrupt vegetation changes, roadways, wooded areas) and better isolation from neighboring conflicting land uses. Managing small colonies without good barriers or where the colony's dispersal conflicts with adjacent land use is costly and typically ineffective. $(1,5)$ |
|  | It is unclear why visitors need to be protected from prairie dogs If it is because of concerns over plague, this concern should be stated explicitly (Prairie dog to human plague transmission is very rare). (2) |

It is unclear why visitors need to be protected from prairie dogs If it is because of concerns over plague, this

3

## Response

10-13. The Service agrees that some experimentation with a variety of grazing techniques would provide useful, adaptive management guidance. Such experimentation would be considered in a step-down Vegetation Management Plan.
10-14. The FEIS was revised to incorporate the suggestion.
$\mathbf{1 0 - 1 5}$. The Service anticipates that the extent of noxious weed infestations and the reduction of those infestations would be measured by their areal extent, and the relative density/severity of the infestations. The objective text was revised to include this information. Specific measures would be outlined in a step-down Integrated Pest Management Plan.

10-16. The Service agrees with your assessment that the role of the prairie dog as a "keystone species" is a subject of scientific debate, while their contribution to grassland ecosystems is what is important. The text of Objective 1.7 was revised accordingly.

10-17. The FEIS has been revised to clarify the relationship between prairie dog colonies and noxious weed infestations.
$\mathbf{1 0 - 1 8}$. The Service agrees that it can be difficult to manage and control prairie dogs, and that existing natural barriers are more effective. However, the Service does believe that it would be much easier to manage 750 acres of colonies than 2,400 acres, given projected future funding constraints. The limits on population expansion in Alternatives B and C are intended to provide a guideline that would allow sustainable population expansion while establishing a threshold at which the Service would intervene and control populations. A secondary purpose of limiting prairie dog expansion is to ensure that they would not colonize the DOE retained area, riparian habitat, or xeric tallgrass habitat.

With regard to plague control, the Service agrees that prairie dog to human plague transmission is very rare. However, the Service does believe that plague control is a prudent preventative safety measure. The Service currently controls for plague at the Rocky Mountain Arsenal NWR in areas where visitors are present.

## Comment <br> \#

No mention was found in the document of how the Service will work with the Jefferson County Health Department on plague related issues.
(13) City of Boulder Open Space and Mountain Parks department's local experience indicates that prairie dos are in no way restricted to habit that fit the 1989 Habitat Suitability Index (HIS) model. With the exception of soil conditions (depth and composition), we have found low fidelity of actually prairie dog distribution with the predictions of the habitat suitability model. It is unclear how the HSI (Clippinger 1989) was used in drafting the analysis or strategies associated with prairie dog management/conservation. $(1,5)$

年 ersistent and cascading effects upon the ecological systems on the site, especially upon riparian areas and habitat

(136) Similarly, the environmental effects of mining upon groundwater, riparian vegetation and subsequently reble's meadow jumping mouse are not fully analyzed. (2)
99) After describing how wind-blown sand from adjacent mining areas disturbed xeric tallgrass stands, the CCP does not identify any strategies to abate the threat of future wind deposition onto the refuge. Why isn't a strategy proposed in the vegetation management section? (6)
(138-9) The use of "average patch size" is an interesting approach to quantifying levels of fragmentation. However, would it not be more informative to compare the distribution of patches of varying size, rather than heir average size? Distribution is more informative because it reflects on the ground conditions, where as verage values don't provide much information about the landscape context. Without information on number of patches, it is not even possible to gain a sense of the variance or range in patch size. Is this concept introduced as an illustrative part of the plan or a way of measuring or communicating success? Consider alternative resentations that may better describe the situation(e.g. include a map color coded by fragment size or a or roadways (seldom or unused) create fragments? $(1,2,5)$
(140) It is appropriate for the Service to conclude that there is only "remote potential for biological controls to ffect non-target plant species. For example, one of the biocontrol agents identified in the CCP/EIS, the field indweed mite, has the potential or significant adverse impacts upon a native hedge bindweed (Calystegia epium) which is a locally uncommon rare plant species. This native species has been collected on the site of the proposed refuge. This species has been recently documented ( 24 June 1999) at Rocky Flats. It is also known from the following Front Range counties: Boulder, Denver, Weld and Larimer. ( $1,2,5$ )
7) The City of Boulder Open Space and Mountain Parks Department supports the conservation of lands adjacent o the site's western boundary.
(35) Strategy 1.2 .6 identifies regional efforts to implement tallgrass prairie conservation. The City of Boulder Open Space and Mountain Parks has worked with the Colorado Natural Areas program to designate a state Natural Area for the conservation of tallgrass prairie. The Department looks forward to opportunities to work with the Service in conserving tall grass prairie; and suggests that Refuge managers contact the Colorado Natural Areas Program to discuss the appropriateness of state Natural Area designation for the site.(5)
(4) The City of Boulder Open Space and Mountain Parks department has some experience in praire dog mapping, which would be happy to share with the Refuge managers. (5)

## Response

10-19. As described in Objective 5.2 - Conservation, the Service will work with local governments to coordinate resource management issues. This would include issues related to plague.

10-20. The 1989 Habitat Suitability Index model was used to estimate the location and extent of potential prairie dog habitat on the Refuge, as shown in Figure 17. The Service is aware that prairie dogs often colonize areas that are outside of predicted habitat areas Indeed, there is historical documentation of potential prairie dog colonies within the xeric tallgrass community where both the soils and the vegetation structure do not fall within the parameters of the model. However, the Service believes that it is likely that the historical prairie dog colonization of the tallgrass community was related to market-driven grazing practices by former landowners. For these reasons, the HIS model was used for general guidance and the prairie dog management objectives were designed to allow for intervention to prevent the colonization of "non-habitat" areas such as the xeric tallgrass prairie.
10-21. The Service agrees that potential hydrological changes related to site closure and permitted mining may have substantial effects on Refuge resources. From a NEPA standpoint, these changes will occur before the CCP/EIS takes effect, essentially altering the "baseline" conditions. These changes are discussed under Future Baseline Conditions in Section 3.3, Water Resources. DOE is consulting with the Service to minimize impacts on the Preble's from these hydrologic changes.
It is noteworthy that the best Preble's habitat at Rocky Flats appears to be in the Rock Creek drainage where there is no imported water. The hydrologic changes will surely impact other plant and animal resources at the site. Unfortunately, the Service is required by the Refuge Act to complete the CCP before the RFCA parties approve final plans for re-configuring the site's industrial watersheds and it is not possible to determine what resources may be impacted, and how, by those hydrologic changes.

10-22. The FEIS has been revised to note that the Service would work with the mining operators and appropriate regulatory agencies to minimize and mitigate the effects of windblown soil deposition on the Refuge.

| Comment \# | Letter \#10 continued |
| :---: | :---: |
| 10-28 | (42) Reintroduction efforts for plains sharp-tailed grouse and fish. The cooperative grouse reintroduction project of 2003 resulted in over two dozen birds being introduced to the wild, not five. (5) |
| 10-29 | (55) City of Boulder Open Space and Mountain Parks rangers are certified peace officers and wildland firefighters capable of providing emergency response. The COB Open Space and Mountain Parks Department looks forward to discussing appropriate coordination of services. (5) 1 |
| 10-30 | (56) Objective 5.2 (Conservation) 'For many years, representatives of Boulder and Jefferson County resource management agencies met periodically at a "Resource Manager's Roundtable". These meetings lapsed in the 1990 's. The Service's commitment (under Alternative B, C and D) to meet annually with local agencies, could provide impetus to re-establish these meetings and leverage communication among many agencies rather than just between each agency and the Service. (5) |
| 10-31 | The Service has proposed ways of measuring success and informing an adaptive management approach for most of the recommended strategies. However, the there is almost no monitoring described for the objectives and strategies associated with Goal \#5. We are very interested in working with the Service to develop strong, indicators of agency coordination and cooperation. $(2,4,5)$ |
| 10-32 | Please feel free to contact me if you have questions about these comments. Good luck with the next phase of the planning process. The City of Boulder Open Space and Mountain Parks Department looks forward to continued collaboration with the Service. |
|  | Sincerely, $\qquad$ <br> Mark Gershman, Environmental Planner |
|  | 720-564-2046 <br> gershmanm@ci.boulder.co.us |
|  | cc: |
|  | Will Toor, Mayor, City of Boulder <br> Shaun McGrath, Council Member, City of Boulder <br> Mike Patton, Director City of Boulder Open Space and Mountain Parks <br> Amy Mueller, Policy Advisor, City of Boulder, City Manager's Office <br> Dave Kuntz, Division Manager Planning and Technical Services, City of Boulder Open Space and Mountain Parks |

10-23. The presentation of "average patch size" is intended to be a general indicator of habitat fragmentation to compare the alternatives. For the purposes of the patch size analysis, all roads, regardless of their size, were considered equally. Although other, possibly more complex indicators are possible, they were not considered during the analysis process.

10-24. Objective 1.5 - Weed Management has been revised to elaborate that the use of biological control agents will be carefully planned to reduce potential impacts on native species.
$\mathbf{1 0 - 2 5}$. The Service appreciates regional collaboration in protecting the ecological function of the Refuge and its interaction with neighboring open space areas. Working with others is one of the six planning goals of the Refuge.
10-26. The Service looks forward to opportunities to work with the City of Boulder and other jurisdictions/agencies in the regional conservation of tallgrass prairie.
10-27. Thank you for the offer of the City's assistance. Working with others is one of the six planning goals of the Refuge.

10-28. Section 3.5 of the FEIS was revised.
10-29. The Service is dedicated to working with other jurisdictions to coordinate management and emergency response efforts, and looks forward to working with the City.
10-30. The Service would support the establishment of periodic "roundtable" meetings to better coordinate regional resource management efforts.

10-31. The Service acknowledges that many of the measures for Goal 5 - Working With Others are qualitative and subjective. However, the objectives illustrate the Service's desire to work with the City and other entities on regional resource management issues.
10-32. Thank you for your comments.

| Comment \# | Letter \#11 | Response |
| :---: | :---: | :---: |
| 11-1 | May 14, 2004 <br> Ms. Laurie Shannon <br> Planning Team Leader <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal - Building 121 <br> Commerce City, CO 80022 <br> Re: Draft Comprehensive Conservation Plan (CCP) and Environmental Impact Statement (EIS) for the Rocky Flats National Wildlife Refuge (RFNWR) <br> Dear Ms. Shannon: <br> The City and County of Broomfield is providing this revision to our previous comment letter dated April 23, 2004 on the Draft Comprehensive Conservation Plan (CCP) and Environmental Impact Statement (EIS) for the Rocky Flats National Wildlife Refuge (RFNWR), dated February 2004. Our Rocky Flats Coalition of Local Governments representatives have requested revisions to our previous letter. Broomfield continues to support "Alternative B - Wildlife, Habitat \& Public Use," and we wish to revise certain aspects regarding that support. The proposed alternative emphasizes the conservation of wildlife and their habitats while allowing a moderate level of public use. <br> The City and County of Broomfield appreciates the efforts the Service has made to work with us to ensure the proposed alternative is compatible with Broomfield's vision and goals for public use of our open space and protection of wildlife and habitat. Broomfield supports the draft proposed action "Alternative B-Wildlife, Habitat \& Public Use. " <br> Throughout our letter, we use the phrase "DOE retained lands" referring only to those lands that will remain under the jurisdiction of the DOE which are generally in and around the current Industrial Area. While our comments primarily address the wildlife area of the refuge, it is assumed that wildlife will migrate into and out of the DOE retained areas. Words in italics are direct quotes from the CCP/EIS. <br> The City and County of Broomfield has used the following general comment categories associated with the CCP/EIS which will be presented in this letter; <br> 1. Memorandum of Understanding <br> 2. Wildlife and Habitat Management <br> 3. Public Use, Education, and Interpretation <br> 4. Refuge Operations, Safety and Partnerships | 11-1. Thank you for your comments. <br> 11-2. The MOU between the Service and DOE will be signed prior to Refuge establishment. The physical boundaries and how the lands retained by DOE will be demarcated will be defined by the RFCA parties and will not be identified in the MOU. <br> 11-3. See response to comment 11-2. <br> 11-4. See response to comment 11-2. <br> 11-5. See response to comment 11-2. <br> 11-6. Current Preble's populations at Rocky Flats have been documented by the DOE and are included in the Preble's Meadow Jumping Mouse Protection Area shown on Figure 16 - Wildlife Resources. Riparian and wetland vegetation is shown in Figure 13 - Vegetation. |

## Ms. Laurie Shannon

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The remainder of this document presents Broomfield's comments in each of these general topic categories.

Understandin

Broomfield is apprehensive the Memorandum of Understanding (MOU) between the
Department of Interior (DOI) and the Department of Energy (DOE) has not been finalized. The MOU was to be finalized on June 28, 2003.
1.2. The MOU should clearly identify the physical boundaries and areas of management responsibilities by DOI and DOE. Based on assumptions that areas with residual contamination will be clearly demarcated and controlled
1.3. The MOU should state that the Service will only receive lands with less than $7 \mathrm{pCi} / \mathrm{g}$,
1.4. Alternative $B$ is our preferred alternative. It is imperative the Service identify a caveat in the CCP/EIS plan that the finalized activities and step-down management plans (operational documents) will be contingent on resolution of the MOU.
2. Wildlife and Habitat Management
2.1. Preble's Habitat Management - We support the proposed surveys of the Preble's habitat and protection of the Preble's Meadow Jumping Mouse (PMJM).
2.1.1. Broomfield is concerned the current population of the PMJM is not clearly known nor are the riparian areas clearly delineated in the maps within the CCP/EIS
2.1.2. We are not clear on the Service's objective to protect the PMJM and riparian
areas in the event surface water flow will no longer support the PMJM or its habitat on Walnut Creek. As water right owners of surface water flowing through the site, it is imperative our rights are preserved and not diverted for protection of the PMJM and associated riparian habitat that would otherwise degrade without imported water.
2.2. Road Restoration and Revegetation - The plan identifies the need to restore 25 miles of road and 13 stream crossings for Alternative B. We understand road restoration and revegetation will require funding, labor, and time to allow vegetation to mature. 2.2.1. While the phased-in approach and reasoning presented in the plan is acceptable, we ask that in addition to the Lindsay Ranch trails, the other planned trails be opened as soon as possible so that the public may visit and enjoy these areas. 2.2.2. Long-term stewardship activities by DOE and potentially the regulators wil require maintained roads to access the retention ponds, monitoring stations landfills, treatment units, and areas of high erosion. Broomfield will also require maintained roads to access and maintain their ditches. We ask that you work with us to ensure maintained roads are available to access the DOE retained lands and the above mentioned stewardship locations
2.3. Weed Management - The City \& County of Broomfield supports the identified tools for weed management for Alternative B . The bullets which follow are individual issues Broomfield wishes to address within this topic.
2.3.1. We ask to be consulted and allowed to participate in the development of an Integrated Pest Management (IPM) plan for the RFNWR.

11-7. It is the intention of the Service to manage Preble's populations within the constraints that will exist at Refuge establishment. Reduced surface water flow is anticipated to be one of those constraints. The Refuge Act specifically protects existing private property rights on the Refuge, including water rights and related easements. However, the Service will not preclude future voluntary acquisition of water rights on a willing-seller basis.
11-8. Due to the level of disturbance to the site, a limited budget for Refuge management, and public concerns about access to the Refuge, the Service has elected to maintain the public use implementation plan that was proposed in the DEIS. The Service would be obligated to address ecological concerns related to noxious weeds and the revegetation of unused roads on the Refuge. By focusing staffing and budgetary resources on habitat restoration in the first 5 years, the Service would be able to reduce the severity of noxious weed infestations, and initiate road restoration before public trail use would introduce a new disturbance onto the landscape. The Service has considered expanding the amount of trail to be opened in the first 5 years, and has revised Objective 2.13 - Recreation Facilities to allow greater flexibility to open additional trails in the first five years if restoration objectives are met and there is funding to open additional trails. The Service will not open trail connections to adjacent open space lands until those regional connections are in place.

11-9. See response to comment 11-7. In addition, the Refuge access roads were designed to provide reasonable access to the McKay Ditch, the Upper Church Ditch, and other private property rights at Rocky Flats. The Service will work with the City and County of Broomfield to ensure reasonable access to ditches and associated easements.

11-10. The Service would solicit the input and participation of the City and County of Broomfield, other jurisdictions, stakeholders, and the public during the development of an Integrated Pest Management Plan.

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2.3.2. Chemical Control, herbicide application, should only be used with assurances that surface water quality will not be negatively impacted. DOE currently maintains a list of chemicals used to control weeds and has a process in place to provide us with an annual updated list of potential chemicals. The service should continue to provide us with an annual list of chemicals to be utilized for weed management and inform us any time chemicals are used within the Walnut Creek drainage areas.
23. DOE also informs us any time aerial controls are used. We ask the Service to assume this role. Per previous meetings with the Service, it is our understanding the Service does not plan on using aerial chemical spraying to manage weeds.
2.3.4. Prescribed fire used as a restoration tool is a very volatile topic for surrounding communities.
2.3.4.1. We ask that we be included with the development of the Prescribed Burn Plan, specifically the size of the area to be burned at one time, air quality
monitoring, pre-burn notification and the public involvement process.
2.3.4.2.Broomfield does not support prescribed burns in the DOE retained lands.
non-target plant species.
2.3.5.1.Clarify the potential affects to current native species if the bindweed mite is used at the Refuge.
2.3.6.1. We have no issue with the use of transient grazing if controls are in place to ensure cattle, goats, or other livestock do not have access to the DOE retained ands.
2.3.7. Weed Mapping is essential as a management tool to provide the Service information to respond to new infestations and implement weed control strategies. information will also serve surrounding open space land management agencies with their weed management strategy.
2.3.7.2.If the Service intends to have an annual public meeting, we would partner with you and volunteer to host the meetings.
2.4. Deer and Elk Management - Deer and Elk Management per the CCP/EIS will be maintained by the Service and the Colorado Department of Wildlife (CDOW). The plan states the deer and elk population will meet targeted numbers for Alternatives B, C, and D after three years.
2.4.1. Clarify how the target populations will be identified. If the population is not managed, overgrazing or overbrowsing of vegetation would have potential minor adverse effects.
2.4.2. With the impacts resulting in minor effects, will the target population numbers be similar for the different alternatives? The current population of deer and elk at the site do not seem to have an adverse impact to the current habitat; therefore, ther may not be a need to cull the populations.
2.4.3. We also ask the Service to defer its final decision on hunting at the RFNWR until analytical data is received from the frozen deer tissue to evaluate the uptake of

11-11. See response to comment 11-10. The Service is committed to working with the City and County of Broomfield and other jurisdictions in addressing your concerns about weed management at the Refuge. A step-down Integrated Pest Management Plan would incorporate those concerns, as well as many of the current practices that are employed by DOE.

11-12. The Service would solicit the input and participation of the City and County of Broomfield, other jurisdictions, stakeholders, and the public during the development of a step-down Vegetation Management Plan and a specific Fire Management Plan. While the Service does not have management jurisdiction over the lands to be retained by DOE, it is our understanding that because of public concerns, prescribed fire would not be used within the retained area. In addition, the Service does not propose using prescribed fire on the eastern portion of the Refuge between Walnut Creek to the north and Woman Creek to the south (Figure 10).

11-13. Biological control measures would be carefully applied to avoid adverse effects to native species. The FEIS has been revised to include this language.

11-14. Grazing programs would be highly managed, and would include adequate fencing to keep livestock out of the DOE retained area or other non-target areas.

11-15. While the specific protocols for weed mapping and data sharing are not addressed in the CCP, the Service would be willing to share the annual weed mapping data with other jurisdictions and the public.
11-16. The Service looks forward to partnering with the City and County of Broomfield, as well as other jurisdictions during all aspects of Refuge management.
11-17. Target populations would be quantified based on habitat and population conditions and would be based on the professional judgment of Service and CDOW staff.
11-18. If target populations were to be determined for each alternative, they would likely vary depending on the level of public use in the alternatives, as well as the habitat conditions that would vary between alternatives.

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plutonium and/or uranium in ungulates. Once a White Paper is drafted on the final analysis and evaluation of uptake, we request a copy of the White Paper.
2.5. Prairie Dog Management - Prairie Dog Management goals in the plan are not inclusive of the need to control prairie dogs for the entire site. The plan will trap and relocate prairie dogs from riparian areas if they have the potential to impact the riparian area Alternative B, C, and D, would relocate the dogs to protect xeric tallgrass habitat. population of prairie dogs to prevent colonizing into the DOE retained lands. Prairie dogs are known to burrow to seven-foot depths, and we do not want subsurface contamination brought to the surface to allow it to be dispersed into the environment. We ask a specified distance from the DOE retained areas to the prairie dog colonies be identified in the Prairie dog management plan to require a corrective action to relocate the prairie dogs. The corrective action will ensure
25 protection of the remedy and mairie dogs be relocated to the RFNWR surrounding communities to avoid over populating the areas that will be proposed for them in the refuge.
2.5.3. Alternative B would allow up to 750 acres to be occupied by prairie dogs, and this could have a negative impact on ecological habitats. Such a large amount of land set aside for prairie dog colonies will lead to an expansion of prairie dog colonies and adverse impacts to grassland communities.
2.5.4. To assist in properly managing the prairie dog population, the number of acres allocated for prairie dog habitat should reflect the funding level for the Refuge management activities and the number of full-time employees assigned to the RFNWR.
2.5.5. The CCP/EIS states human recreation is a significant component of Alternative B. Plague control methods may be used in prairie dog management for the protection of visitors. Clarify what is meant by "plague control methods regarding prairie dogs."
6. In the event pesticides have to be used to control prairie dogs, we also ask to be informed of the chemicals utilized and provided with a list of pesticides on an annual basis.
2.7. Species Reintroductions - Species Reintroductions should be considered with the impact to surrounding communities and with our input.
2.7.1. While we also support the federal preservation of endangered and threatened species, Broomfield is specifically concerned if introduced species to the site migrate onto Broomfield-owned property. We do not wish to incur additional costs to manage federally protected species on Broomfield-owned lands.
2.7.2. We understand the CDOW would be primarily responsible for the
implementation, management, and control of the consequences of introduction. We ask to be apprised of all the species' reintroduction and review of the management plan for the proposed species.
2.7.3. We support the introduction of the sharp-tailed grouse on the Refuge per the plan.

## Response

11-19. Tissue samples, including edible meat tissues, of deer harvested at Rocky Flats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at Rocky Flats.
11-20. The EPA and CDPHE have verified that subsurface contamination does not exist in the area that will become the Refuge. The DOE will be responsible for the protection of the remedy facilities within the portions of the DOE retained area where subsurface contamination will remain, which includes preventing prairie dogs or other burrowing animals from accessing subsurface contamination. While the Service is not responsible for prairie dogs within the DOE retained area, and while subsurface contamination should not be an issue on the Refuge, as a management partner with the DOE it is prudent for the Service to maintain a sustainable prairie dog population and to keep those populations away from the retained area.
11-21. Alternative D would allow for prairie dog relocation from other jurisdictions. Alternative B, the Proposed Action, does not.

11-22. The prairie dog is an integral component of the prairie ecosystem. While there is about 2,400 acres of potential prairie dog habitat, there are currently about 10 acres of prairie dog colonies at Rocky Flats. The Service believes that it is prudent to manage for some prairie dog expansion, and that the 750-acre maximum threshold for prairie dog expansion would allow for a reasonable limit on sustainable prairie dog expansion. Prairie dogs would not be permitted to colonize riparian or wetland habitat, xeric tallgrass habitat, or the DOE retained area.
11-23. The Service believes that the proposed funding levels would be adequate to manage prairie dogs and other Refuge resources.

11-24. Plague control methods include the dusting of burrows to control fleas that spread plague. The discussion in Objective 1.7 Prairie Dog Management has been revised to clarify that plague control methods will be used to protect prairie dog populations as well as Refuge visitors.

11-25. The Service will provide this information to the City and County of Broomfield.

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2.7.4. To succeed with the introduction of a species, we ask CDOW and the Service to work closely with the surrounding open space land management agencies.
3. Public Use, Education, and Interpretation
3.1. Public Access. The plan states between $2.4-3.0$ acres of xeric tallgrass and mixed grassland prairie communities will be disturbed to construct new trails.
3.1.1. If funding allows, there are no negative impacts to revegetated prairie
3.5. Trails Routes \& Features
3.5.1. Broomfield would like to thank the Service for working with us to connect a northern east/west trail on the RFNWR to our Open Space trail north of Great

11-26. The Service would work with the City and County of Broomfield, as well as other neighboring jurisdictions, in developing plans for any species reintroductions to the Refuge.
11-27. The Service would like to clarify that between 1.4 and 3.2 acres of xeric tallgrass prairie would be disturbed by the new trails alignments (including those revised from the Draft CCP/EIS) that are proposed in Alternative B. With regard to trail implementation, see response to comment 11-8.
11-28. The basis for evaluating the impacts from public use or other Refuge activities (Table 10) were determined on an resource-specific basis, considering the nature of that resource on the Refuge and the range of possible effects to that resource.

11-29. Air quality impact thresholds in Table 10 have been revised.
11-30. The proposed trail configuration for Alternative B in the southern portion of the Refuge was revised to improve connectivity and provide a higher quality and more diverse visitor experience. While trail revisions slightly extend the length of trails proposed in Alternative $B$, they are still within a range that is reasonable for the Service's goals for Alternative B. The Service does not believe that the benefits of significant trail additions warrant the increased construction and maintenance expense that they would require.
11-31. Trail design, signage, education, and law enforcement would be used to promote a positive trail experience for all users.

11-32. Thank you for your comments and participation.
11-33. The Service recognizes the importance of coordinated trail planning, and is encouraged by the efforts of neighboring jurisdictions to develop trail connections that complement Refuge trails, including a north-south connection on the east side of Indiana Street. As described in strategy 2.13.13, trail connections could include a trail underpass at Indiana Street.

11-34. Thank you for your comment and participation.
11-35. Portable restrooms will be available at the visitor contact station and main trailhead, but not at the perimeter trailheads.
11-36. The proposed trailhead along SH 128 was located because of existing access and an existing disturbed area, access to striking views from the pediment top overlooking the Rock Creek drainage, and easy and low impact access to internal trails. A specific location that is closer to the grade of the existing roadway would be considered in the design process.

11-37. Objective 2.2 - Public Access has been revised to elaborate that the access hours will be from dawn to dusk.
11-38. Objective 2.13 - Recreation Facilities, has been revised to elaborate on the nature of interpretive signage at the Refuge entrances.

11-39. Thank you for your comments and participation.
11-40. Thank you for your comments and participation.
11-41. Thank you for your comment and participation.
11-42. The Service believes that a limited, highly managed hunting program would be a safe and positive form of wildlife dependent recreation on the Refuge, and would complement other tools for managing ungulate populations. Note that Objective 1.6 - Deer and Elk Management, and Objective 2.10 - Hunting Program, have been revised to better correlate the establishment and analysis of target population size and public hunting programs.
11-43. Thank you for your comment and participation.

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3.10.2. It is crucial to encourage a search or independent study of the site's natural and cultural resources. We would like to partner with you to develop a sound education program to focus on the natural, cultural, and historical aspects of the site.
3.10.3. To ease public apprehension about the site and make visitors feel welcome, safe, and comfortable, it is imperative to communicate the cleanup results and ongoing safety measures performed by DOE and the regulators for both the Refuge area and the DOE retained lands. We once again volunteer to partner with the Service to develop a volunteer program focused on helping the public and site visitors understand efforts that have been made to ensure the safety of site users. As a surrounding community of the RFNWR, it is important for our citizens to feel safe and welcome to experience the Refuge.
3.10.4. Keep us apprised of Refuge events and the progress of the CCP's implementation.
3.10.5. We ask that you work with us to identify the wording on signs, brochures, website, and other means to convey safety information.
3.10.6. We could also serve as a contact to convey safety information during off-seasons.
3.11. Interpretive Facilities - The anticipated initial cost of $\$ 76,000$ to develop interpretive facilities may not come to fruition if appropriate funding is not available.
11.1. We will partner with the Service to work with non-profit organizations, other ocal governments, and government and state agen
3.11.2. We strongly support the self-study training program to be used by educators. The interpretation and environental education program will definitely increase public interpretation and environmental education program will definitely increase puble resources.
3.11.3. Including historical information of the site in the educational program will assist long-term stewardship efforts to ensure that maintenance and monitoring continues as long as it is needed to verify the effectiveness of the remedy which will promote public confidence in visiting the Refuge.
3.12. Interpretive Planning.
3.12.1. The plan addresses the development of a Visitor Services Plan, yet we struggle to understand how such a plan can be developed without knowing the mechanisms to control access to the DOE retained lands, ensure protection of Institutional Controls, and Engineering Controls.
3.12.2. Signs on tours should not just address cultural and natural themes, but should also include signs addressing restrictions to the DOE retained lands. The signs should not stigmatize the Refuge, but rather inform and educate visitors of the need for the prohibition of access into the DOE retained lands.
4. Refuge Operations, Safety and Partnerships
4.1. McKay Ditch and Upper Church Ditch - The McKay Ditch and Upper Church Ditch, in which Broomfield owns water rights, are located on the west side of the Industrial Area and will continue to require maintenance for optimum operations. We have worked with

11-44. The Service welcomes Broomfield's input to education programs, as well as independent research proposals.
11-45. The CCP/EIS is written under the premise that the land will be sufficiently remediated and certified prior to the establishment of the Refuge. The Service is not a decision-maker in matters regarding cleanup, but the EPA and CDPHE have accepted that all activities proposed in the CCP would be safe.
However, the Service also acknowledges the concerns of many members of the public regarding the location and level of residual contamination on lands that will become the Refuge. For this reason, we have added an additional discussion of contamination issues in Section 1.8. The Service welcomes Broomfield's input into public outreach and interpretation efforts.
11-46. The Service welcome's Broomfield's input and participation during the development of a step-down Visitor Services Plan, as well as throughout the Refuge management process.
11-47. See response to comment 11-46.
11-48. The Refuge would include signs and displays conveying the history of the site, the location and nature of residual contamination, and relative risks associated with the Refuge. These would be developed in a step-down Visitor Services Plan.
11-49. All step-down plans, including a Visitor Services Plan, would be completed after the MOU is completed and cleanup protocols are in place. No step-down plans will be developed until after the site becomes a refuge.
11-50. See response to comment 11-48.

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DOE to access the ditches while ensuring protection of the PMJM and riparian/wetland areas.
4.1.1. We ask the Service to work with us to ensure access to McKay and Upper Church Ditch to make certain our actions are protective of the composition and integrity of riparian and wetland habitats to ensure a continued protection suitable for PMJM habitat.
4.1.2. It is imperative our water, which conveys across Rocky Flats to the east and northeast, is protected
4.2. Fencing.
4.2.1. We support using the existing barbed wire boundary fence to delineate the boundaries of the Refuge. The current fence appears to allow the movement of wildlife species onto and off of the site.
4.2.2. We understand the CCP/EIS plan does not address control of the DOE retained lands. The draft document states: It is the goal of both the Service and DOE that to the extent possible, Rocky Flats will be a seamless property, with no or few obvious. visual differences between Refuge and retained lands. Broomfield disagrees with this statement and is adamant the DOE retained lands should be clearly demarcated
4.2.3. If it is decided that a fence will be used to accomplish this, Broomfield recommends that only a standard, three-wire agricultural-type fence be constructed to prevent accidental access to the DOE retained lands. As a community downgradient from Rocky Flats, our goal is to ensure protection of surface water quality entering our community. This goal can only be achieved through protection fhe remedy and protection of the monitoring equipment to evaluate the remedy. Per the recent public meetings held in March, it is apparent the public desires a contamination.
4.3. Partnerships.
4.3.1. The City \& County of Broomfield wants to be the first to volunteer to partner with the Service and provide the opportunity for our community to appreciate and visit the Refuge. We look forward to discussing our wildlife and wildlife habitat management strategies with the Service along with networking with other open space agencies to enhance our community's natural resources. Per the plan, this dialogue will improve and expand the range of available habitat for many species and protect wildlife movement corridors between properties
4.4. Restrooms. The plan states: The only restrooms at the Refuge would be located near and/or within the visitor contact station.
4.4.1. The Service may want to consider having portable restrooms at the high-use trailheads to accommodate visitors taking long hikes.
4.4.2. Clarify how water will be made available to the restrooms at the visitor contact station.
4.4.3. If the contact station is staffed seasonally, will the restrooms be serviced during off-seasons?

11-51. See response to comments 11-7 and 11-9.
11-52. Thank you for your comment and participation.
11-53. In the DEIS, the Service recommended that the demarcation between the Refuge and the DOE retained area be "seamless" with few obvious visual differences. Section 1.8 of the FEIS elaborates that the Service believes that a four-strand barbed-wire agricultural fence and/or permanent obelisks would demarcate the interior property boundary, keep any livestock out of the DOE lands, and clarify that the DOE lands are closed to public access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties.

11-54. The Service looks forward to working with Broomfield and other adjacent jurisdictions to coordinate and improve the regional management of wildlife and their habitat.

11-55. See response to comment 11-35.
11-56. The Service plans on installing a cistern or other storage system to provide water to the visitor contact station, offices, and maintenance facilities.
11-57. Regular routine maintenance activities, including servicing restrooms, would occur independent of whether a visitor contact station is staffed.

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4.5. Staff and Visitor Safety. It is our understanding both of the security butler buildings will remain on-site for use by the Service for storage. Both of the buildings are within the DOE retained lands
. to adhere to the rules of the Refuge.
4.6.1. Broomfield is concerned the Service may not have sufficient funding to staff enforcement officers to protect wildlife and habitat and ensure visitor access to the DOE retained lands is prohibited.
4.6.2. Broomfield is concerned the CCP/EIS does not identify the physical controls for DOE retained lands, nor does it identify who will be responsible for controlling access to these lands. We are making decisions and providing recommendations for future use at the Refuge based on DOE and the Service having a robust plan in place to protect the remedy and prevent public access to DOE retained lands.
4.6.3. A layered institutional control program should be utilized to educate visitors and prohibit access to DOE retained lands.

Mining
4.7.1. Broomfield is very concerned the mining rights issue has not been resolved and the MOU has not been signed.
4.7.2. The impacts from future aggregate mining are clearly not compatible with the goals of a Refuge.
4.7.3. The adverse effects of aggregate mining were not clearly identified in the CCP/EIS.
4.7.4. Broomfield is apprehensive about the future of the Refuge if the mineral rights issue cannot be resolved. If DOI and DOE cannot come to an agreement about this one topic, we have reservations about the decision-making process to transfer lands from DOE to DOI prior to closure of the Rocky Flats Technology Site.
4.8. Transfer of Property
4.8.1. The Rocky Flats Environmental Technology Site is currently listed as a Comprehensive Environmental Response, Compensation, and Liability (CERCLA) site and is identified on the National Priority List (NPL). The CCP/EIS does not address how or when transfer of lands between DOE and DOI will take place. The Bill addresses certification of the land, and we are not clear on the criteria for certification or its relationship to delisting CERCLA lands.
4.8.2. We ask that any land be de-listed prior to transfer of lands to DOI. We also request clarification for the certification process and the comparison to the delisting

11-58. The transfer of existing structures for a Refuge maintenance facility will likely occur prior to Refuge establishment.
11-59. The additional discussion of contamination issues in Section 1.8 emphasizes that the EPA and CDPHE concur that the lands to become the Refuge will be safe for any proposed Refuge management activities.

11-60. The Service does not anticipate a constant law enforcement presence on the Refuge. However, the Service does believe that the proposed levels of staffing are sufficient to implement the management objectives that are proposed in the CCP.
11-61. See response to comment 11-53.
11-62. The Service agrees that surface mining would have an adverse impact on the management of the Refuge and its resources, and would not be compatible with the purposes of the Refuge or the NWRS. The Service has expressed to DOE that it will not accept the transfer of administrative jurisdiction of lands subject to mining until the United States owns the associated mineral rights, or until mined lands have been reclaimed to native grasslands.

11-63. Chapter 4 has been revised to include additional analysis of the potential cumulative effects of mining on Refuge resources.
11-64. See response to comment 11-62. There is no plan to transfer land from DOE to DOI prior to closure of the site.
11-65. The CCP/EIS is written under the premise that the land will be sufficiently remediated and certified prior to the establishment of the Refuge. The Service is not a decision-maker in matters regarding cleanup, but the EPA and CDPHE have accepted that all activities proposed in the CCP will be safe. The exact nature of the certification, as well as issues related to the de-listing of the site or portions thereof from CERCLA, are matters for the EPA and the other RFCA parties. The RFCA parties have sought input from the Service on the certification standards.

11-66. See response to comment 11-65.

| $\underset{\#}{\text { Comment }}$ | Letter \#11 continued | Response |
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| 11-67 11-68 | Ms. Laurie Shannon <br> May 14, 2004 - Revised Comments <br> Page 10 of 11 <br> process. Revise the document to include the process to transfer lands and the public process. <br> 4.9. Transportation Right-of-Way <br> 4.9.1. The transportation right-of-way easement is of key concern for Broomfield. <br> 4.9.2. The City \& County of Broomfield wants to reiterate its position that the boundaries of the transportation right-of-way shall be at least 300 feet from the west edge of the Indiana Street right-of- way, as that right-of-way exists as of the date of the enactment of the Rocky Flats National Wildlife Refuge Act of 2001. <br> 4.9.3. We agree the environmental impact of the right-of-way should be addressed in the Northwest Corridor EIS. Broomfield will also work through the Northwest Corridor process, including the EIS to ensure movement corridors for deer and elk from the site to nearby habitat areas are protected. <br> The City \& County of Broomfield expects that we will continue to be involved, informed, and allowed to participate and comment on the final CCP/EIS and step-down plans. Broomfield anticipates our issues and comments will be addressed at a future scheduled meeting. Broomfield once again appreciates the opportunity to share our community's vision and goals of open space to enhance and compliment wildlife, habitat, and public use activities at the RFNWR. If you have any questions, please feel free to call Shirley Garcia of my staff, at 303-438-6329. <br> Sincerely, <br> C) Mran Prows <br> Dorian Brown <br> Director of Public Works <br> pc: Gary Brosz, City \& County of Broomfield City Council <br> Lori Cox, City \& County of Broomfield City Council <br> Charles Ozaki, Deputy City and County Manager <br> Kevin Stanbridge, Assistant City and County Manager <br> Mike Bartleson, City \& County of Broomfield <br> Kathy Schnoor, City \& County of Broomfield <br> Kristan Pritz, City \& County of Broomfield <br> Shirley Garcia, City \& County of Broomfield <br> Sam Dixion, City of Westminster City Council <br> Al Nelson, City of Westminster <br> Dean Rundle, Service Manager for RFNWR <br> Mark Sattelberg, Fish and Wildlife Service <br> Hank Stovall, RFCLoG <br> Steve Gunderson, CDPHE <br> Mark Aguiler, EPA <br> David Abelson, RFCLoG <br> Ray Plieness, DOE | 11-67. The Refuge Act directed that the land to be made available for transportation improvements should not extend more than 300 feet from the Indiana Street right-of-way. The Service acknowledges that the transfer of land for the purposes of transportation improvements is the responsibility of the DOE and would occur prior to the establishment of the Refuge. However, the Refuge Act directs the Service to make recommendations on land that could be made available for transportation improvements. To that end, the FEIS includes a new Section 4.16, which discusses potential concerns that the Service would have related to any transportation improvements along Indiana Street, Highway 128, and Highway 93. <br> 11-68. Thank you for your comments and participation. |



| $\underset{\#}{\text { Comment }}$ |  | Letter \#12 | Response |
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| 12-1 | City of Westminster Office of the City Manager <br> 4800 West 92 nd Avenue Westminster, Colorado 80031 <br> 303-430-2400 <br> FAX 303-430-1809 <br> ${ }^{9}$ rinted on recyrled paper | WESTMINSTER $\begin{aligned} & \text { APR } 252004 \\ & \mathbf{R} \end{aligned}$ <br> April 23, 2004 <br> Laurie Shannon <br> Planning Team Leader <br> Rocky Mountain Arsenal National Wildlife Refuge Building 121 <br> Commerce City, Colorado 80022-1748 <br> Re: The Draft Comprehensive Conservation Plan and Environmental Impact Statement, dated February 2004 <br> Dear Ms. Shannon: <br> The City of Westminster appreciates the opportunity to review and provide comments on the Draft Comprehensive Conservation Plan and Environmental Impact Statement (CCP/EIS) for the Rocky Flats National Wildlife Refuge (RFNWR). Westminster appreciates the effort the Service has made to work with the community collaboratively towards a common goal and objective. <br> Westminster supports the draft proposed action "Alternative $B$ - Wildlife, Habitat \& Public Use." Alternative B provides a balance between public use and protection of wildlife and habitat, while still controlling access to areas with residual contamination. Please reference our letter dated June 24, 2003, which addressed previous comments and concerns pertaining to the RFNWR. Some of our issues associated with stewardship controls are still outstanding from last year's letter and we anticipate they will be resolved through future dialogue and comments prior to the finalization of the CCP/EIS. City staff has very thoughtfully and thoroughly reviewed the CCP/EIS and has the following comments and recommendations: <br> Objective 1.1 - Preble's Meadow Jumping Mouse (PM,JM) Habitat Management <br> We are concerned about the level of protection for the PMJM if the water available after remediation does not support a riparian habitat. This issue has not been clearly resolved. <br> Riparian Area (wetlands, riparian areas \& creeks) - As the amount of surface water is reduced, we do not want the Service to maintain any man-made areas requiring importation of water to maintain habitats within these areas. This issue has not been clearly resolved. Riparian and wetland habitat management in Alternative B would include the option for selective exclusion of grazing/browsing animals from sensitive riparian areas using fences. Additional characterization of the Buffer Zone will only include surface soils and | 12-1. Thank you for your comments. <br> 12-2. DOE has been working with the Service to minimize impacts on the Preble's from hydrologic changes of site closure. It is the intention of the Service to manage Preble's populations with the resources that will exist when the Refuge is established. Reduced surface water flow is anticipated to be one of the hydrologic changes. The Refuge Act specifically protects existing property rights on the Refuge, including water rights and related easements. However, the Service would consider future voluntary acquisition of water rights on a willing-seller basis. <br> 12-3. See response to comment 12-2. <br> Any residual contamination in the buffer zone is limited to surface contamination that is well below cleanup levels that are required to protect public safety. All areas with significant surface or subsurface contamination will be within the lands to be retained by DOE, and will be remediated. For that reason, the EPA and CDPHE have verified that Refuge operations, including the digging of fence posts, would not expose additional contamination to Refuge workers or the public. |

12-4. The budget for Refuge management activities, including habitat restoration and revegetation would be allocated separately through Department of the Interior appropriations. Long-term stewardship of the DOE retained area will be funded through DOE appropriations. Xeric tallgrass management activities on the Refuge would not affect budgets for DOE long-term stewardship.
Maintenance of the xeric tallgrass prairie is one of the reasons Congress authorized the Refuge. The Service's plans for maintaining xeric tallgrass are described in Objective 1.2 - Xeric Tallgrass Management. It is the Service's belief that the xeric tallgrass community has persisted for a very long time, and is the climax vegetative community on the portions of the site it occupies. The Service believes there is insufficient annual precipitation at this site to allow the xeric tallgrass community to advance successionally into a shrubland. If that were the case, a shrub/scrub community likely would have replaced the tallgrass prairie in the time since DOE acquired most of the land in 1951.

The Service does not plan to employ a Radiological Control Technician to monitor habitat restoration activities. The CDPHE and EPA have verified that such activities can be conducted on future refuge lands without threatening human health. In regard to general issues about residual contamination, see the response to comment 123, as well as the expanded discussion in Section 1.8 of the FEIS.
12-5. See response to comment 12-3, as well as the expanded discussion in Section 1.8 of the FEIS.
12-6. The Refuge access roads were designed to provide reasonable access to the DOE retained area, all monitoring facilities, ditches and other private property rights at Rocky Flats. The DOE will retain responsibility for all of the lands and access roads related to the cleanup and remedy facilities.

12-7. The Service would solicit the input and participation of the City of Westminster, other jurisdictions, stakeholders, and the public during the development of an Integrated Pest Management Plan.

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publicly comment. Our decision will also be based on the sampling methodology for the Buffer Zone and White Spaces and the results of the sampling.

Prescribed fire - If using prescribed fire, work with Westminster on comprehensive burn plan. The maximum area to be burned should not exceed the current maximum area allowed in the Revegetation Plan. Air monitoring and qualified RCT should both be in place during the burns.
Pesticides and Herbicides Use - Support limited use with an approved list of chemicals and that pesticide or herbicide application should only be used with assurances that surface water quality will not be negatively impacted. Utilize current process of notification to local governments.

## Objective 1.6-Deer and Elk Management

We will withhold judgment on hunting until the results of the tissue sampling that is being carried out, is completed. We reiterate that the service should defer its final decision on hunting at the RFNWR until analytical data is received from the frozen deer tissue to evaluate the uptake of plutonium and/or uranium in ungulates. Hunting must be limited to archery or crossbow only; we do not
support the use of shotguns or muzzleloaders due to the proximity of high use highways and commercial and residential areas. Will the site have the same protocols for releasing culled animals off-site? If the animals are not consumed, how will FWS dispose of carcasses? At this point we do not support an expanded hunting program with such a short phased in approach. The two-year reinvestigation for opening the site to other hunters should be at least five years.

## Response

12-8. Depending on how it is applied, grazing by both goats and cattle can serve as a weed management tool, an ecological restoration tool, both, or neither. Grazing is mentioned under several different objectives (1.2 - Xeric Tallgrass Management, 1.3 - Mixed Grassland Prairie Management, and 1.4 - Weed Management) as a tool that is available to achieve that objective. As noted by the State Weed Coordinator in comment 6-6, it is important to maintain flexibility in applying managed grazing to site-specific conditions.

The Service does not have management jurisdiction over DOEretained lands, including most of the Industrial Area. The Service has not recommended any grazing activities within DOE retained lands and is not aware of any proposal by the RFCA parties to graze those lands for any reason.
12-9. The Service would solicit the input and participation of the City of Westminster, other jurisdictions, stakeholders, and the public during the development of a step-down Fire Management Plan. The EPA and CDPHE have verified that all of the proposed Refuge management activities, including prescribed fire, would be safe. However, in response to concerns about residual contamination associated with the 903 pad, the Service has taken a conservative approach and does not propose using prescribed fire on the eastern portion of the Refuge between Walnut Creek to the north and Woman Creek to the south (Figure 8). The Service will rely on CDPHE recommendations and requirements regarding air monitoring during any application of prescribed fire.
$\mathbf{1 2 - 1 0}$. See response to comment 12-7. The Service is committed to working with the City of Westminster and other jurisdictions in addressing concerns about weed management at the Refuge. A stepdown Integrated Pest Management Plan would incorporate those concerns, as well as many of the current DOE practices. The Service complies with EPA-approved labels. All proposed pesticide applications on the Refuge would go through a rigorous Pesticide Use Proposal review process in accordance with DOI policy, prior to use on the Refuge.

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|  | $\substack{\text { Laurie Shannon } \\ \text { April } 123,2004 \\ \text { Page 4 }}$ |

## Objective 2.2 - Public Access

Mountain biking - We support mountain biking on all perimeter trails, but hav the following questions

- How will riders stay on designated trails?

Who will enforce the activity and ensure the activity is only on designated trails? Bikes will have to be kept out of the IA and drainages, what controls will be in place to protect the water?

Off-trail use - We support during seasonal activities such as possible hunting or bird watching. We need more information about the type of activity and controls in place to protect the remedy. This activity must be closely monitored to ensure entrian only and NO horses or bicycles go off-trail. Controls must be place to keep people off the remedy and out of DOE maintained areas. the first five years and the plan to revegetate specific areas and open the other areas as they are prepared for public use.
Trails - Final decisions will be based on the institutional controls of the IA. Westminster would like an additional foot trail from the Westminster access point on Indiana to the Overlook in the southern part of the site. The multiuse rail along the southern boundary must be far enough from the planned Arvad development so as to have a buffer between the two. In support of other local governments, trails on the southern side of the Refuge should have loops to prevent social trails. The multi-use trails should be closely monitored to identify long-term impacts to the surrounding ecological communities, especially from equestrian and biking use. With hikers, bikers, and horseback riders all utilizing the same multi-use trial, some public visitors may not see these activities a quality recreational use of the trails while still understanding the needs of the bikers and equestrian users.

Equestrian use - We do not support equestrian use on the northern half of the Refuge due to the sensitive habitat and wildlife located in Rock Creek an Walnut Creek drainages. W

- How will riders stay on designated trails?
- Who will enforce the activity and ensure the activity is only on designated trails?
- Horses will have to be kept out of the IA and drainages. What control will be in place to protect the water?
- We need to review the studies of equestrian use at other Department of Defense (DoD) and Department of Energy (DOE) sites and their impacts


## Response

12-11. Tissue samples, including edible meat tissues, of deer harvested at Rocky Flats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at Rocky Flats.
12-12. The exact structure and locations of the proposed hunting programs would be documented in a step-down Hunting Plan. The Service would solicit the input and participation of the City of Westminster, other jurisdictions, stakeholders, and the public during the development of this plan. The Final CCP/EIS has been revised to propose only archery and shotguns for deer/elk hunting. The proposal to allow use of muzzle-loading rifles has been removed in consideration of safety comments received during public review of the Draft CCP/EIS.

12-13. The EPA and CDPHE have verified that subsurface contamination does not exist in the area that will become the Refuge. The DOE will be responsible for the protection of the remedy facilities within the portions of the DOE retained area where subsurface contamination will remain, which includes preventing prairie dogs or other burrowing animals from accessing subsurface contamination. While the Service is not responsible for prairie dogs within the DOE retained area, and while subsurface contamination should not be an issue on the Refuge, as a management partner with the DOE it is prudent for the Service to maintain a sustainable prairie dog population and to keep those populations away from the retained area.

During their annual dispersal from natal colonies, prairie dogs may move as far as 10 miles or more, pioneering into new areas. Hence, it is as likely that prairie dogs could invade DOE retained lands from areas outside Rocky Flats as they could from within the Refuge. There is no biologically sound, or practical management reason to establish any specific distances to keep prairie dogs away from DOE retained lands. Other issues such as vegetative structure and natural barriers are more important than distances. In any case, DOE will need to develop a robust stand of vegetation in the Industrial Area and maintain long-term monitoring to prevent burrowing animals from compromising the remedy.

| Comment \# | Letter \#12 continued |
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| 12-20 | Access Hours - We support that the refuge will be open only during the day with identified hours of operation. We support the access points identified in the plan for Alternative B that directs visitors to orientation information, trailheads, and parking areas. Clarify the signage and wording for the access points that will inform visitors about conservation practices and priorities that may differ from surrounding open space areas. |
| 12-21 | Balance between refuge activities and IA protection - We need the memorandum of understanding (MOU) so we can better understand how this issue is going to be resolved. |
| 12-22 | Controls - DOE needs to address this issue in their remediation documents and closure documents such as the Corrective Action Decision/Record of Decision (CAD/ROD) or post-Rocky Flats Cleanup Agreement (RFCA). Remedy protection will always have priority over refuge goals and activities. We support remediation of the old firing range. Erosion controls have to be evaluated on their long-term impacts and remedial action goals. |
| 12-23 | Adjacent Land Protection - The City supports the Service's proposal to pursue habitat-protection partnerships, conservation easements and/or acquisition of lands west of the refuge. |
|  | Obiective 2.8-Environmental Education Planning |
| 12-24 | Support - We foresee the opportunities the refuge may have for education of ecological, environmental, and historical information. Educating the public and preserving the historical memory of the site will service several different functions. One function is to preserve and educate people on the past use of the site during the Cold War era. If B060 could be acquired for the Museum/Visitor's Center, it could be used to remind future generations of areas with residual contamination and the need to maintain institutional controls. The Center would also allow the Service a facility in which to conduct their education and outreach programs as well as an operations and maintenance facility to house staff. |
| 12-25 | Obiective 2.10-Hunting Program |
|  | See comment under Objective 1.6 - Deer and Elk Management Objective 2.13-Recreation Facilities |
| 12-26 | There should be no parking for horse trailers at trailheads where direct equestrian access to the refuge for equestrian use is not allowed. Biking only on perimeter |

access to the refuge for equestrian use is not allowed. Biking only on perimeter trails.

## Laurie Shanno <br> Page 5

Access Hours - We support that the refuge will be open only during the day with Alts he pupport the access points identified in the plan A. Bhify directs visitors to orientation information, trailheads, and inform visitors about conservation practices and priorities that may differ from surrounding open space areas.

Balance between refuge activities and IA protection - We need the memorandum of understanding (MOU) so we can better understand how this issue is going to Controls - DOE needs to address this issue in their remediation documents and CAD/ROD) or post-Rocky Flats Cleanup Agreement (RFCA). Remedy protection will always have priority over refuge goals and activities. We support heir long-term impacts and remedial action goals.

Adjacent Land Protection - The City supports the Service's proposal to pursue lands west of the refuge.

Objective 2.8 - Environmental Education Planning
Support - We foresee the opportunities the refuge may have for education of ecological, environmental, and historical information. Educating the public and functions. One function is to preserve and educate people on the past use of the site during the Cold War era. If B060 could be acquired for the with residual contamination and the need to maintain institutional controls. The Center would also allow the Service a facility in which to conduct their education staff.

See comment under Objective 1.6 - Deer and Elk Management

There should be no parking for horse trailers at trailheads where direct equestrian

## Response

12-14. The Service would work with the City of Westminster, as well as other neighboring jurisdictions, in developing plans for any species reintroductions to the Refuge. Such language has been added to Objective 1.8 - Species Reintroduction.

12-15. The Service considered additional trail configurations, including those requested by the City of Westminster, other jurisdictions, and organizations. The proposed trail configuration for Alternative B in the southern portion of the Refuge was revised to improve connectivity and provide a higher quality and more diverse visitor experience. The overall length of trails in Alternative B was increased only slightly, so it would not significantly increase the cost of maintaining Refuge trails. As described in Objective 1.5 - Weed Management, trails would be informally surveyed for new weed infestations and other ecological issues. Trail design, signage, education, and law enforcement would be used to promote a positive trail experience for all users.

12-16. All public uses, including equestrian access, would be managed though a combination of signage, education, and law enforcement. These methods have proven to be effective at other Refuges and in many open space areas.

The Service believes that these same controls would be effective in keeping the public out of the DOE retained area. However, in response to concerns about access to the DOE retained area, the Service has recommended to the RFCA parties that a barbed-wire agricultural fence and/or permanent obelisks demarcating the interior property boundary could be used to delineate the retained area without adversely affecting the movement of wildlife or aesthetics on the Refuge.
12-17. See response to comment 12-16.
12-18. Off-trail use would be allowed on a seasonal basis, for pedestrian access only, in the areas south of the primary multi-use trail in the southern part of the Refuge (see Figure 25). Use restrictions would be managed through signage, education, and law enforcement. In regard to specific concerns about residual contamination, the EPA and CDPHE have verified that any proposed public uses, including off-trail use, would be safe. In addition, the proposed off-trail use areas are outside of the DOE retained area and other areas of residual soil contamination (Figure 4).

| Comment <br> \# | Letter \#12 continued |
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12-19. Thank you for your comment.
12-20. Objective 2.2 - Public Access has been revised to elaborate that public access would be limited to daylight hours. Objective 2.13 - Recreation Facilities has been revised to include the City's specific suggestion about the Refuge and its distinction from nearby open space areas.

12-21. It is the Service's intent not to accept transfer of administrative jurisdiction of any lands at Rocky Flats until the MOU between DOE and DOI, as required by the Refuge Act, is finalized. It will be up to the RFCA parties to determine how the response actions are protected, while the EPA will determine what lands are certified. As outlined in the Refuge Act, any issues related to maintaining response actions will take precedence over Refuge management activities.
$\mathbf{1 2 - 2 2}$. As the City is aware, the RFCA parties, and not the Service, are not responsible for cleanup related decisions and documentation.
12-23. Thank you for your comment.
12-24. The establishment of the Cold War Museum is outside the jurisdiction of the Service and the scope of the CCP/EIS. However, the Service has expressed that it would prefer to co-locate some Refuge interpretation facilities center with the Cold War Museum, if such a museum is established and it is within close proximity to the Refuge entrance.

12-25. See response to comment 12-11.
12-26. Objective 2.13 - Recreation Facilities has been revised to specify the recommended location of horse trailer parking areas.

12-27. Safety requirements are addressed in Objective 3.1 - Staff Safety.
12-28. See response to comment 12-16.
12-29. Thank you for your comment.
12-30. As described in Section 3.8 of the FEIS, the Service has expressed to DOE that it will not accept the transfer of administrative jurisdiction of lands subject to mining until the United States owns the associated mineral rights, or until mined lands have been reclaimed to native grasslands.

| Comment \# | Letter \#12 continued | Response |
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| 12-33 <br> 12-34 <br> 12-35 <br> 12-36 <br> 12-37 | Laurie Shannon April 23, 2004 Page 7 <br> wildlife and wildlife habitat management strategies with the Service along with networking with other open space agencies to enhance our community's natural resources. Per the plan, this dialogue will improve and expand the range of available habitat for many species and protect wildlife movement corridors between properties. <br> Funding - The City will investigate the feasibility of acquiring additional funding for the FWS from entities, i.e. GOCO, to be used to accelerate trail construction and access to the site. <br> Objective 5.1 - Emergency <br> Support, but believe emergency response agreements must be in place when the FWS gains possession of the refuge not by one year later. <br> Objective 5.2-Conservation <br> Easements for ditches and other existing utility easements need to be maintained and preserved. Work closely with the City to develop a Water Protection Plan to ensure the security of the following areas: groundwater wells, surface water monitoring stations, treatment units, drainage areas flowing into the retention ponds on Woman Creek and the Smart Ditch drainage. Boundaries of transportation corridor right-of-way should be 300 ft from the eastern edge of the site. <br> Water Protection Plan - Water Protection Plan should include: methods to secure the areas to prevent spread of contamination; fencing, use of storm water, BMPs, other controls measures; and, identify access requirements. <br> Objective 6.3-Fencing <br> We believe a process should be in place to prevent access to the IA from the general public. We suggest using the current four-strand barbed wire fencing as well as signs posted around the IA to prevent access to the area. The signs could state "Environmental Restoration and Study Area, No Public Access Allowed." This wording will not convey that there is residual contamination in the area, but still provides a reasonable precaution. The IA will contain residual contamination in the soils and contaminated groundwater and we prefer access to the area only be given to FWS or to personnel performing stewardship activities. Activities allowed at the refuge will be based on controls for the IA and presence of the Service at the site. For defense in depth, we suggest that each individual monitoring station, landfill cap, treatment unit, etc., be fenced as well. <br> The City expects that we will continue to be involved, informed, and allowed to participate and comment on the final CCP/EIS and step-down plans. Westminster anticipates our issues and comments will be addressed at a future | 12-31. See response to comment 12-21. <br> 12-32. Thank you for your comment and participation. Working with others is one of the six planning goals of the Refuge. <br> 12-33. The Service is encouraged by the efforts of the City and other neighboring jurisdictions to develop trail connections that complement Refuge trails. <br> 12-34. While the Service will seek to coordinate with neighboring jurisdictions as early as possible, it will not be feasible to develop formal arrangements until adequate budgets and staffing have been established. <br> 12-35. The Refuge Act specifically protects existing property rights on the Refuge, including water rights and related easements. In addition, see response to comment 12-16. The DOE is solely responsible for the maintenance and security of water quality protection facilities. However, the Service will work with the DOE and other stakeholders to ensure that Refuge activities do not affect the effectiveness of the remedy. <br> 12-36. See response to comment 12-16. <br> 12-37. The Service would solicit the input and participation of the City of Westminster, other jurisdictions, stakeholders, and the public during the development of the step-down management plans. |


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| 12-38 | scheduled meeting. We once again appreciate the opportunity to share our community's vision and goals of open space to enhance and compliment wildlife, habitat, and public use activities at the RFNWR. If you have any questions, please feel free to contact Ron Hellbusch (303) 430-2400 ext. 2177 or Al Nelson (303) 430-2400 ext. 2174 of my staff. <br> cc: City Council, City of Westminster <br> Ron Hellbusch, Director Public Works and Utilities, City of Westminster Al Nelson, Rocky Flats Coordinator, City of Westminster <br> Senator Wayne Allard <br> Congressman Mark Udall <br> Congressman Bob Beauprez <br> Gary Brosz, City Councilor, City \& County of Broomfield <br> Lori Cox, City Councilor, City \& County of Broomfield <br> Shirley Garcia, Environmental Coordinator, City \& County of Broomfield <br> Mark Aguilar, Environmental Protection Agency <br> Steve Gunderson, Colorado Department of Public Health and Environment <br> Dean Rundle, Refuge Manager, Rocky Mountain Arsenal <br> David Abelson, Rocky Flats Coalition of Local Governments | 12-38. Thank you for your comments. |


| $\underset{\#}{\text { Comment }}$ | Letter \#13 | Response |
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| 13-1 | April 19, 2004 <br> Mr. Dean Rundle, Refuge Manager <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal National Wildlife Refuge Building 111 <br> Commerce City, CO 80022-1748 <br> Dear Mr. Rundle: <br> Thank you for the opportunity to comment on the Rocky Flats National Wildlife Refuge (RFNWR) draft Comprehensive Conservation Plan and Environmental Impact Statement (CCP/EIS). We appreciate the efforts of the U.S. Fish and Wildlife Service (USFWS) to work with the communities surrounding the Rocky Flats site to reach common goals and objectives. <br> On behalf of the Superior Town Board of Trustees, I am submitting this letter as formal comment on the draft CCP/EIS. We have previously submitted comments to USFWS in 2003, stating our preference for Alternative C - Ecological Restoration, with the following modifications: <br> - Allowance for a Rocky Flats Cold War Museum/Visitor Center to be located on the RFNWR site. <br> - The addition of two visitor overlook sites, one that would overlook the old industrial site, and one that would overlook the north end of the site (Rock Creek Reserve). <br> - Trail connections should be limited to serve museum/visitor center and overlooks. <br> - Ensure that all public access is limited to daylight hours. <br> - Preserve and maintain all of the Lindsay Ranch buildings. <br> - Secure Federal ownership of mineral rights. <br> Our preference for this plan has not changed. However, in addition to restating our preference for Alternative C, with the above modifications, we would also like to provide the following comments for consideration by USFWS. <br> Regardless of the adopted alternative, The Town of Superior: <br> - supports the creation of the Rocky Flats National Wildlife Refuge. <br> - strongly recommends the use of security fencing and signage around the Dept. of Energy (DOE) retained lands to keep the public off these areas. <br> - strongly discourages the authorization of any public hunting on the site. | 13-1. Thank you for your comments. <br> 13-2. Thank you for your comments. <br> 13-3. Thank you for your comment. <br> 13-4. Thank you for your comment. <br> 13-5. In the DEIS, the Service recommended that the demarcation be "seamless" with few obvious visual differences between the Refuge and the DOE retained area. Section 1.8 of the FEIS was revised to indicate that the Service believes that a barbed-wire agricultural fence and/or permanent obelisks with appropriate signage would best demarcate the DOE retained area, keep any livestock out of the DOE retained area, and indicate the DOE lands would be closed to public access. The Service has provided these recommendations to the RFCA parties. <br> 13-6. The Service believes that a limited, highly managed hunting program would be a safe and positive form of wildlife dependent recreation on the Refuge, and would complement other tools for managing ungulate populations, if necessary. Objective 1.6 - Deer and Elk Management, and Objective 2.10 - Hunting Program was revised in the FEIS to better correlate the establishment and analysis of target population size and public hunting programs. |


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| $13-7$ <br> $13-8$ <br> $13-9$ <br> $13-10$ <br> $13-11$ <br> $13-12$ | - recommends the USFWS engage in proactive control of invasive weeds throughout the site. <br> - supports the use of prescribed burns only as a control method of last resort, and strongly recommends that prescribed burns never be used on DOE retained lands. <br> - recommends that public access to the site be limited to pedestrian access only. We feel that equine and bicycle uses would have detrimental impacts to the site's trails and wildlife habitats. <br> - strongly recommends that public access to the site be limited to on-trail access only. We feel that safety and habitat concerns outweigh any need for public offtrail access. <br> - recommends that the USFWS not rush to meet arbitrary implementation deadlines. The Town supports the allowance of ample time to ensure the site is safe for public access and that the potential ecological impacts of public access have been fully considered. <br> Again, on behalf on the Superior Town Board of Trustees, I thank you for this opportunity to comment on the draft CCP/EIS. We look forward to continued cooperative efforts to make the Rocky Flats National Wildlife Refuge an asset for all our communities. <br> Sincerely, <br> Susan K. Spence <br> Mayor <br> Cc: Superior Town Board of Trustees <br> Bruce Williams, Town Manager, Superior <br> Devin Granbery, Management Analyst, Superior <br> David Abelson, Exec. Dir., Rocky Flats Coalition of Local Governments | 13-7. The Service believes that the proposed weed management objectives would take a proactive approach to reducing weed infestations over the life of the ССР. <br> 13-8. Prescribed fire would be one component of a comprehensive vegetation management strategy that may be used, in concert with other techniques, to restore native grasslands, reduce the risk for unplanned wildfire, and where appropriate, reduce weed infestations. The Service does not intend to use prescribed fire in the DOE retained lands and is not aware of any plans for the DOE to use prescribed fire. <br> Both the EPA and CDPHE have indicated that the use of prescribed fire outside of the DOE retained area would not pose a significant risk to firefighters, Service personnel, or the general public (Appendix D). However, in the interest of caution and respect for the concerns of the public, the Service does not propose using prescribed fire on the eastern portion of the Refuge between Walnut Creek to the north and Woman Creek to the south (Figure 10). <br> 13-9. In Alternative B and D, the Service would allow equestrian and bicycle access as modes of transportation that would facilitate access to priority public uses of the Refuge. A secondary benefit would be the ability to complement and improve regional trail connectivity. The size of the Refuge also would warrant other modes of access besides hiking. For example, in Alternative B the trail distance between the proposed trail connection near the Town of Superior and the visitor contact station would be 3.5 miles one way, which may be too far round-trip for some Refuge visitors. <br> As noted in the Compatibility Determination, $72 \%$ of the multi-use trails would be constructed using existing roads that would be converted to trails. Such access would have very few additional habitat impacts. While weed dispersal, social trails, wildlife disturbance and other impacts to natural resources would be a concern, the Service does not believe that these impacts would be substantially reduced by excluding bicycles and equestrians from the Refuge. |

13-10. Seasonal off-trail hiking access would be allowed in the southern portion of the Refuge in Alternative B as a practical means of allowing amateur naturalists, wildlife photographers or others better access to their subjects. It is anticipated that off-trail use in this area would be limited in numbers and highly dispersed and would not adversely affect vegetation communities or wildlife. With regard to safety concerns, the Service believes that those visitors who participate in off-trail access on the Refuge would be responsible for their own physical safety, as would be the case on other public lands open to the public. In regard to specific concerns about residual contamination, the EPA and CDPHE have verified that any proposed public uses, including off-trail use, would be safe. In addition, the proposed off-trail use areas (Figure 25) are outside of the DOE retained area and other areas of residual soil contamination (Figure 4).

13-11. The Refuge will not be established until the EPA certifies that the land has been cleaned up to be safe for the proposed Refuge uses. Once the Refuge is established, the Service proposes to initially focus on habitat restoration in the first 5 years before expanding public use opportunities. The 5 -year target date is not a firm deadline, and is contingent on successful habitat restoration and sufficient funding to construct and manage visitor use facilities. As conditions change and the Refuge condition evolves, the Service would be adaptable to those changes.

13-12. Thank you for your comments.

| $\underset{\#}{\text { Comment }}$ | Letter \#14 | Response |
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| 14-1 <br> 14-2 <br> 14-3 |  <br> Formal Comments from Boulder County Commissioners to Department of Fish \& Wildlife on the Rocky Flats Refuge Proposals CCP/EIS <br> As a member of the Rocky Flats Coalition of Local Governments, Boulder County has provided regular and consistent input and discussion on the clean-up of Rocky Flats, and to its use as a wildlife refuge consistent with the provisions of the Rocky Flats National Wildlife Refuge Act of 2001. <br> Boulder County supported the passage of the Refuge Act and supports the transfer of use of this land from a former weapons site to a wildlife refuge. We feel this is the highest and best use of these lands, given their former history of use and contamination. However, we believe that there should be no rush to open this land to the public, and that methodical oversight and planning procedures need to be in place prior to opening. The county's comments are submitted in the spirit of obtaining the best and safest cleanup, and the best refuge management practices. <br> Boulder County's position: We support Fish \& Wildlife Proposed Alternative $A$ as our first priority, with Alternative $\mathbf{C}$ as our second priority. <br> Both of these alternatives would permit far reduced access than either Alternative B, which Fish \& Wildlife is recommending, or Alternative D, which provides the greatest public access. | 14-1. Thank you for your comments. <br> 14-2. Thank you for your comment. <br> Although the Refuge will not be established until the cleanup is completed, and the EPA and CDPHE have verified that all refuge activities would be safe for the refuge worker and visitor, the Service believes that the proposed plan for Refuge management and public access is appropriately conservative and responsive to concerns. Most of the refuge would be restricted to public access for the first 5 years to allow time for restoration efforts to be initiated. <br> 14-3. Thank you for your comment. |


| $\underset{\#}{\text { Comment }}$ | Letter \#14 continued | Response |
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| 14-4 | 1. Restricting public access to lands retained by DOE <br> Boulder County believes that public access should not be permitted in the section of the refuge held by the Department of Energy as defined on Fish and Wildlife maps as of this date. This includes the Industrial Area, areas to the east that contain monitoring stations and solar ponds, and the Old Landfill. The public should not be allowed access to such facilities in the DOE zone as the monitoring stations, retention ponds, or landfill caps, for reasons of their safety as much as for reasons of ensuring that paths, erosion, and other impacts do not damage the integrity of the remediation, and protection from intentional acts of vandalism. We are sure that both the DOE and F\&W agree with this. Yet, neither the DOE nor the F\&W in this current plan have outlined how they intend to keep the public from hiking, biking, horseback riding, fishing, swimming, or exploring around these areas. <br> Representatives from the Department of Energy, at its Rocky Flats Cleanup Availability Session on April 14, said that they had not yet determined what specific "institutional controls" were necessary to keep people out of certain areas, nor had they even identified the specific areas that warrant public access controls. This is particularly disturbing, since local governments and citizens affected by the clean up and by refuge use decisions are being asked to submit their formal public comments on the CCP/EIS governing Fish \& Wildlife use of the refuge by April 26. Since the DOE-held areas in question are within the perimeter of the current Rocky Flats property, we think that this fundamental question of which specific areas will be off-limits to the public, and how public access controls will be institutionalized, must be resolved before the surrounding buffer area is opened to the public. Vague references to "institutional controls" should not substitute for adequate, robust fencing. | 14-4. Section 1.8 of the FEIS was revised to indicate that the Service believes that a four-strand barbed-wire agricultural fence and/or permanent obelisks with appropriate signage would best demarcate the DOE retained area, keep any livestock out of the DOE retained area, and indicate the DOE lands would be closed to public access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties. The DOE will be responsible for the management and security of cleanup related facilities. <br> The CCP/EIS does specifically define the area of the future refuge where public uses would be authorized. This has the same result as specifically designating "off-limits" areas because no use of a National Wildlife Refuge is allowed unless it is specifically authorized. Access to DOE lands is clearly outside the scope of the CCP/EIS. However, the Service has recommended to the RFCA parties that the DOE retained lands be posted with signs that prohibit public entry. <br> 14-5. See response to comment 14-4. |


| Comment <br> \# | Letter \#14 continued | Response |
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|  | -3. |  |
| 14-6 | Until the Department of Energy has specified in detail exactly which portion of Rocky Flats it intends to keep under its jurisdiction and protection, we do not believe that any lands should be transferred to Fish and Wildlife. The decision of specifically which lands are to be included in the DOE-retained area, and any institutional controls that will be implemented to prevent public access, must be made before Fish and Wildlife decides how the remaining surrounding area is to be used. Decommissioning of Rocky Flats and its transfer to refuge status should not occur unless a substantial and sufficient barrier around DOE-retained lands is in place. | 14-6. A Refuge Comprehensive Conservation Plan is a document that describes the desired future conditions of the Refuge and provides long-range guidance and management direction to achieve the purposes of the Refuge. The Refuge Act specifically required the Service to develop a CCP by December 31, 2004 in consultation with the RFCA parties, the RFCLOG, and others. The Act specifically requires the Service to address and make recommendations on a number of issues including the feasibility and location of a visitor center. |
|  |  | The CCP will not be implemented until after the site has been certified by the EPA and transferred to the Service. The Service has been in continued contact with the DOE during the CCP planning process and has been apprised of the approximate boundaries of the lands that will be retained. Obviously, the Service can only accept transfer of lands that DOE is not required to retain, and offers up for |
| 14-7 | Before the public is allowed on the Refuge, the Department of Energy must first define exactly which area it will retain. Before public access, Fish \& Wildlife and the Department of Energy both have the responsibility to clarify specifically how they will keep the DOE-retained lands strictly | transfer. The Refuge Act requires DOE to retain all property needed to ensure the long-term protectiveness of the remedy. The Service will not ask DOE for any lands that the DOE does not offer for transfer. |
|  | "off-limits" to the public. Among other approaches, Boulder County believes that DOE-retained areas must be contained by robust fencing. | While the exact boundaries are likely to change prior to Refuge establishment, the Service is confident that the general nature of the lands and resources that would be included in the Refuge will not change. For these reasons, the Service is confident that it is both reasonable and effective to complete the CCP process at this time. See response to comment 14-4 regarding the demarcation of the DOE retained area. |
|  |  | 14-7. As stated in responses to comments $14-4$ and 14-6, any public access would not occur prior to certification and transfer of lands to the Service. |



| Comment \# | Letter \#14 continued | Response |
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| 14-10 | 3. Potential for identification and management of future "surprises" <br> Despite continued efforts by Kaiser-Hill to clean up contamination, we have seen far too many examples over the past few years of "surprise" findings of hot radionuclide spots. There has been a history of contamination being discovered in unexpected places. Thus, we do not have the confidence we need to support an alternative such as Alternative B, which would permit extensive public use on the buffer portion of the refuge in the near future. <br> While there have been no indications to date that there are any "hot spots" in the refuge buffer area, nor do we have the confidence that there has been adequate characterization of the buffer areas where public access is proposed, which would be needed to ensure that the refuge is a safe place for humans and horses. | 14-10. The Refuge will not be established until the EPA certifies that cleanup is complete, and that all of the lands that will become the Refuge would be safe for all of the proposed Refuge management activities, including public use. The Service has confidence that the characterization of the land that will become the Refuge is sufficient. The Service believes that it is very unlikely that significant contamination will be discovered on lands transferred to become the Refuge, but acknowledges that the discovery of previously unknown releases is possible. The Service does not intend to accept the transfer of administrative jurisdiction for any land at Rocky Flats until the Memorandum of Understanding between DOE and DOI, required by the Refuge Act, is finalized. It is the Service's intent to ensure that the final MOU will contain specific provisions for responses to discovery of previously unknown contaminant releases. The FEIS was revised to include additional discussion of cleanup- |
|  | The Coalition is working through the RFCA process to make sure that the characterization of the buffer zone represents what's really out there. We need the adequate time to work through this process, without rushing to permit access prematurely. <br> We also believe procedures must be spelled out that clearly deal with future discoveries of hazardous materials. |  |




| $\underset{\#}{\text { Comment }}$ | Letter \#15 | Response |
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| 15-1 ${ }^{15-2} 1$ | The following general comments regard the four altermative management actions that have been proposed in this draft CCP/EIS. My comments are based on the perspective of a wildlife biologist who is responsible for wildlife management and ecological function of the adjacent Boulder County Parks and Open Space Department public lands: <br> 1- Acceptance of Alternative $A$ would allow for a longer period of time ( 15 years) to keep the public out of the area while further analysis of the contamination level of the refuge was determined. This would secondarily benefit most wildlife on the refuge by eliminating any negative impact resulting from increased recreational activities. This alternative does not allow a sufficient level of active management to occur, however, which is necessary for recovery and maintenance of much of the habitat on the refuge. Thus, this alternative would be my second choice. <br> 2- Acceptance of Alternative B, the Preferred Action, would only allocate 5 years to implement restoration and conservation efforts before allowing public access. This shortened timeframe would result in less wildlife conservation management progress as other alternatives that limit public access to the property. When public access begins, resources would then undoubtedly be re-appropriated to provide for public service and would reduce funding for subsequent restoration and management efforts. Also, the trail alignments in Alt. B are all in sensitive riparian habitat in Rock Creek and Woman Creek. This would be counterproductive to the high wildlife value that these areas currently support. <br> 3- Alternative C also gives managers 15 years to address restoration issues while providing greater financial resources and staff to implement these activities. This alternative would be my preference, if it allowed hunting as a management tool or provided enough staff resources or CDOW involvement to cull ungulate herds as necessary to maintain ecological integrity. This alternative also minimizes the potential impact from the public by keeping the refuge essentially closed. A downside to this proposal, as written, would be the loss of the Lindsay Ranch homestead. <br> 4- Alternative D would not be preferred with respect to wildlife habitat and population restoration and subsequent conservation efforts. This alternative focuses primarily on public recreational use and would encourage more visitation, even thought it would receive more funding for restoration and staffing. As mentioned earlier, increased public visitation would have some level of negative impacts to wildlife on the refuge. | 15-1. Thank you for your comments. <br> 15-2. The Service agrees that Alternative A, No Action, would provide insufficient habitat management that could result in increased degradation of wildlife habitat due to the continued proliferation of noxious weeds. With regard to ongoing site characterization, the Refuge would not be established until the EPA has certified that the characterization and analysis of the site is sufficient, and that subsequent cleanup activities have been completed. <br> 15-3. Alternative B does not allocate "only 5 years" to implement restoration and conservation efforts. Those efforts will continue throughout the life of the plan, just as in Alternative C. Alternative B simply provides the first 5 years to concentrate on those restoration and conservation efforts before the majority of public uses are implemented. <br> The Service disagrees with the assertion that the proposed trail alignments in Alternative B "are all in sensitive riparian habitat in Rock Creek and Woman Creek." In the Rock Creek drainage, 0.3 miles, or $9 \%$ of the proposed 3.4 miles of trail would be within riparian areas. All of the trails that would cross through riparian areas would be on existing roads, and would be closed seasonally to protect sensitive wildlife species. The east-west multi-use trail near the Rock Creek drainage would be on the pediment top about 50 vertical feet above the drainage, and would be generally about 175 feet from the slope wetlands and between 300 and 600 feet from the stream bottom. <br> In the Woman Creek drainage, 0.1 miles, or $2 \%$ of the proposed 4.6 miles of trail would be within riparian areas. Most of the proposed multi-use trail would be on an existing roads that are no less than about 150 feet from riparian habitat, with the exception of several small stream crossings that would use existing road crossings. |


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| 15-6 | I have the following technical comments as well for some of the stated objectives and goals pertaining to wildlife management and/or habitat: <br> - Soil types should be considered regarding the decision to accept prairie dogs from outside the refuge in the future. If FWS has to create artificial burrows to accommodate these prairie dogs, they would prove difficult to construct in the cobbly soils that encompass much of the area. Our experience on Boulder County open space north of the proposed refuge has shown this to be the case in very similar habitat. I would recommend wording to indicate that limitation, regardless of which alternative is accepted. | During the planning process, the Service took special care to plan trail configurations that would avoid and minimize impacts to riparian habitat. Overall, of the 16.5 miles of trails that are planned for Alternative B, 0.4 miles, or $2 \%$ of trail would be within riparian habitat areas. The 0.4 miles of trail that are within riparian habitat areas are trail crossings, most of which are on existing roads. Adequate bridging and habitat restoration will be used to minimize trail impacts at these crossings. <br> 15-4. Alternative C would not include public hunting on the grounds |
| 15-7 | - The target acreages of prairie dogs in any of these options, from 500 to 1,000 acres, out of a total of 2,460 potentially available acres, could be problematic towards weed control and mixed/tall grass conservation. I suggest that FWS scale back the prairie dog acreage goals and incorporate existing protected prairie dog conservation acreage, on surrounding Boulder County, Jefferson County and City of Boulder public lands, in analyzing the best capacity for prairie dogs based on a landscape analysis, inclusive of these other surrounding protected lands. It would also be beneficial to have cooperative agreements in place with these surrounding jurisdictions to monitor and report sylvatic plague in the region. | that the Refuge would be closed to all public access, with the exception of guided tours. There would be sufficient resources to control wild ungulates, if necessary, through selective culling. <br> 15-5. While Alternative D would have greater effects on wildlife and habitat than Alternative B, the Service believes that the effects would be compatible with the habitat management goals of the Refuge. <br> Additional analysis (Table 14) has shown that the length of trail per |
| 15-8 | All current prairie dog colonies appear to be on the edges of the refuge. This will result in conflicts with neighboring landowners and municipalities undoubtedly as these colonies expand to the levels described in each altemative. The plan should outline strategies for buffer zones, containment and other management activities to address this situation. I would strongly recommend some type of IGA with the public land managers of Broomfield, Jefferson and Boulder Counties and the cities of Arvada and Boulder regarding prairie dog habitat and management on these border areas on the north, south and east perimeters of the refuge. | acre in Alternative D would be lower than other nearby open space facilities. <br> 15-6. Section 3.6 of the DEIS and the FEIS, as well as Figure 19, includes an analysis of potential prairie dog habitat on the Refuge. This analysis was based on a habitat model that included soils. |
| 15-9 | Prairie dog management as proposed in Alt. A could possibly be detrimental to future sharp-tailed grouse reintroductions, if they impacted the tall grass community that this species would utilize for cover. I would either reject this alternative for that reason, or modify it to include active management of prairie dog colonies where necessary, as given in Alt. C. | 15-7. The Service acknowledges that sustainable prairie dog management needs to be balanced against other management concerns. Currently, there are 10 acres of prairie dog colonies at Rocky Flats, most of which are adjacent to Highway 128 and nearby |
| 15-10 | The issue of impact to Preble's mouse populations from trail development was brought up in public hearings as well. Dr. Carron Meaney and associates recently completed a study for the City of Boulder OSMP on this topic of Preble's population response to recreational trails. I would recommend this information be incorporated into the decision of trail building along the riparian corrido | County open space lands. The Service has carefully examined available habitat and historical prairie dog areas at Rocky Flats, and believes that the suggested limits for prairie dog expansion are appropriate guidelines to allow for sustainable prairie dog expansion. One of the purposes of these guidelines is to limit prairie dog |
| 15-11 | - The issue of fencing around the DOE-retained core area has been brought up. If fencing is installed, I would encourage that a minimal design is used, just enough to enhance public understanding that it is a closed area, but not enough to inhibit | expansion into xeric tallgrass communities. |


| $\underset{\#}{\text { Comment }}$ | Letter \#15 continued | Response |
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| $\begin{aligned} & 15-12 \\ & 15-13 \\ & 15-14 \end{aligned}$ | most wildlife movement through the core area (prairie dogs could be the exception to this). <br> - Each alternative has proposed that grazing be allowed. Most of the focus is on high intensity-short duration grazing. This type of grazing would necessitate some level of prairie dog and/or noxious weed management to follow up this regime. We would suggest that either: having sufficient staff to monitor and control prairie dog/noxious weed growth on these grazed areas (opposite of what is proposed in Alt. A); or have outside researchers involved in monitoring this type of grazing regime and experimenting with alternate grazing regimes to HISD grazing, as proposed. These research contracts should be integral with this CCP. <br> - If any alternative besides Alt. A is chosen, then some level of on-the-ground human activity will be introduced to a location that has not experienced this type of human presence for at least 50 years. If one of these alternatives is implemented, we would suggest implementing some type of research on the impacts of human presence to the local wildlife populations, prior to the refuge being opened to the public. This would be an excellent opportunity to gather baseline data on populations, behavior, etc. and compare it to post-recreational impact results to these wildlife populations. <br> Thank you for the opportunity to comment on this CCP/EIS draft document. <br> Mark Brennan <br> Wildlife Specialist <br> Boulder County Parks and Open Space Department | The Service appreciates the County's suggestion regarding weed control issues, and has revised Objective 1.7 - Prairie Dog Management to better correlate prairie dog expansion and weed management efforts. Objective 5.2 - Conservation, outlines that the Service will work with adjacent jurisdictions to address crossboundary resource management issues. Specific agreements would be arranged in the future on an as-needed basis. <br> 15-8. Objective 5.2 - Conservation, outlines that the Service will work with adjacent jurisdictions to address cross-boundary resource management issues. As most of the prairie dogs at Rocky Flats appear to be associated with populations across Highway 128 on County open space lands, this is a good example of an opportunity for the Service to work with the County on prairie dog management. Specific agreements would be arranged in the future on an as-needed basis. <br> 15-9. The Service agrees that unmanaged prairie dog expansion in Alternative A has the potential to adversely impact several sensitive resources, including sharp-tailed grouse habitat. However, this situation reflects realities of the "no action" scenario. <br> 15-10. Dr. Meaney's article was considered in the analysis of potential trail impacts to Preble's that is found in Section 4.6. In addition, see response to comment 15-3. All of the trails that are planned in Preble's habitat would be located on existing roads, and that most of these areas would be subject to seasonal closures. <br> 15-11. Thank you for your comment. While the exact nature of the fencing around the DOE retained area is the responsibility of the RFCA parties, the Service has recommended a four-strand barbedwire fence and/or obelisks that allow for the movement of wildlife across the site. <br> 15-12. Managed grazing would be permitted in Alternatives B and C. As any grazing regime would be highly managed, Refuge staff would monitor its results and any adverse effects. Specific plans grazing regimes management and monitoring would be identified in a stepdown Vegetation and Wildlife Management Plan. |



| $\underset{\#}{\text { Comment }}$ | Letter \#16 | Response |
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| 16-1 | Rocky Flats NWR <br> Comprehensive Conservation Plan <br> Laurie Shannon, Planning Team Leader <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal NWR - Building 121 <br> Commerce City, CO 80022-1748 <br> Re: Draft Comprehensive Conservation Plan \& Environmental Impact Statement for Rocky Flats National Wildlife Refuge, February, 2004 <br> Dear Laurie: <br> Thank you for providing Jefferson County with the opportunity to comment on the "Draft Comprehensive Conservation Plan \& Environmental Impact Statement" for Rocky Flats National Wildlife Refuge. We continue to appreciate both yours and Dean Rundle's time and commitment to exploring the best outcome for this area. <br> As you are aware, the predominant land area of Rocky Flats is within unincorporated Jefferson County. We therefore have deep appreciation for the assets that the Wildlife Refuge can provide the regional community and at the same time integrate with the surrounding open space programs particularly Jefferson County's Open Space Program. Jefferson County helped pioneer the open space movement in Colorado by establishing a very successful program over three decades ago. We will continue to pledge to make our experience and expertise available throughout the process. We are also one of the founding members of the Rocky Flats Coalition of Local Governments. With that being said we truly have a vested interest in the outcome of the management of the refuge and its integration with our County plans. <br> In addition, we encourage the continual communication between the Department of Energy (DOE) and the United States Fish and Wildlife Service (Service) to the extent possible, minimize the DOE's footprint within the Industrial area. We will continue to have as our highest priorities the public health safety and welfare of our citizens and visitors to Jefferson County. In so doing, we want to see maximum clean up efforts and minimization of the residual contamination. Thus returning this once weapons factor for the Cold War era to land for creating a wildlife refuge. <br> We reviewed the document and continue to support the preferred alternative "Alternative B: Wildlife, Habitat \& Public Use (Proposed Action)" with modifications. This alternative with modifications encompasses the appropriate balance between compatibility with Jefferson County's planning efforts, the recognition of historic use as a Weapon's production plant, the cleanup efforts by the Department of Energy, public use/safety and the ecological/wildlife | 16-1. Thank you for your comments. The configuration of the DOE retained area will be decided by the RFCA Parties. |


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| $16-2$ <br> $16-3$ | Rocky Flats NWR <br> Laurie Shannon, Planning Team Leader <br> April 26, 2004 <br> Page Two <br> components the site has to offer. The site in itself is so large that people forget to look at the site as a set of subsystems that don't necessarily need to have one solution for the entire site. By example, the Town of Superior is only $3 / 4$ the size of the current Department of Energy owned land. <br> In addition to our previous comments documented in the June 20, 2003, letter from the Jefferson County Board of Commissioners to Dean Rundle, we are re-emphasizing some of the issues below: <br> Recommended modifications: <br> Wildlife and Habitat Management: <br> - Reaffirmation of Weed Management: Jefferson County employs various options and methods to address weed management issues throughout the County. Given the challenges of many invasive species, Jefferson County feels the Service should keep all its options open to address weed problems and be aggressive in combating the problem. It is also a key to ecological restoration. Prescribed controlled burns, grazing, mowing and spraying programs may be necessary to limit weed infestation on-site as well as the spread of weeds off-site. Close monitoring and coordination with all surrounding jurisdictions is a key to controlling and capturing the synergy of joint efforts. <br> We concur with Alternative B recommendations. <br> Public Use, Education \& Interpretation: <br> - Lindsay Ranch - We are appreciative of Senator Allard's and Congressman Udall's intent in the Rocky Flats Wildlife Refuge legislation, as requested by Jefferson County, to preserve and where possible rehabilitate the Lindsay Ranch structures. This irreplaceable remnant of our pioneer heritage needs stabilization and reliable funding to continue as a reminder of bygone era. We are unaware of any property in Jefferson County that can provide a more fitting example of early twentieth century ranching than the Lindsay Ranch and once again encourage the total preservation of the Ranch. Recently the Service and Jefferson County staff had discussions and it is our understanding of the Service's interpretation of the bill language is that you still could remove any and all ranch structures. At this time we are adamantly opposed to the demolishing of any structures and request that a detail structural report be completed outlining the costs of rehabilitation, maintenance and interpretation all structures associated with the Lindsay Ranch. Our goal is to see that all structures remain, to provide the contextual relationship of the ranch and be open to the public. Any structures removed diminish the sense the public could gain of this bygone | 16-2. The Service agrees that if weed management efforts are to be successful, a broad range of management tools needs to be available. The Service would work with Jefferson County and other jurisdictions in the development of step-down management plans, including an Integrated Pest Management Plan. <br> 16-3. During the winter of 2003/2004, the Service, in partnership with DOE, the Cold War Museum, and the Jefferson County Historical Society, stabilized the Lindsay barn, which was severely damaged during the March 2003 blizzard. The east and west wings were essentially rebuilt. After evaluation of the farmhouse, the Service has concluded that it is in a dilapidated condition and may be weathered beyond repair. The Service has retained the option of demolishing the farmhouse if it poses a significant safety hazard to Refuge visitors. Chapter 3 of the Final CCP/EIS includes additional information on the history and present condition of the Lindsay Ranch. <br> As stated in the rationale for Alternatives A, B, and D under Objective 6.4, the Service would be willing to work with partners and consider stabilizing the house if resources could be found through partnerships or grants to undertake such a project. The Service agrees that the house can be interpreted whether it remains standing or not through a variety of media such as interpretive panels. The EIS has been revised to reflect this. The Service is concerned about the house becoming an attractive nuisance if it is fenced off, and the type of security fencing that would be required to keep visitors away could detract from the visual qualities of the area. |


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era. Therefore, if the house, determined through this structural study (performed by a person experienced with expertise on such issues), proves to be impractical for restoration then it should be allowed to remain until it deteriorates with appropriate safeguards for viewing the exterior.

Alternative B still does not preserve all the buildings. We encourage the USFWS to pursue keeping all structures.

- Trail Loops: The County appreciates the efforts the Service has engaged in working with the surrounding communities on trailheads and access within the site. Traditionally, the citizens of Jefferson County and those using the Jefferson County Open Space system have visited and appreciated the various ecosystems of the County through carefully planned trail systems. We strongly encourage the addition of carefully planned trail loops, the Rocky Flats Wildlife Refuge can serve its mission through a series of trails that are sensitive to habitat and wildlife needs, and inform neighbors and visitors of this resource. The trail loops provide an inviting experience to the public and minimizes the overuse of any one trail. Our experience shows that dead-end trails increases deterioration of the trail and reduces the enjoyment of trail users. Given the size of the refuge and the existing roads, we believe a balance can be found to meet everyone's needs.

In addition the Draft Comprehensive Conservation Plan \& Environmental Impact Statement Alternative B indicates that the only trail to open at the onset of USFWS management is the trail to the Lindsay Ranch. Other trails would not open until 5 years into the 15 -year plan. We recommend that if trails, particularly those on the southern portion of the site, can be open sooner, the USFWS should not bind themselves with this document to the 5 years. We believe to put such a limitation of 5 years in the document is too premature. Trail opening could be tied to reduction of the roadway footprint to a trail and to other regional trail connections.

- Addition of the analysis of potential Colorado Front Range Trail inclusion on the Refuge - The vision for the Governor's Colorado Front Range Trail calls for a 725 -mile network of trails connecting Fort Collins in the north to Trinidad in southern Colorado. While the issue has been discussed through this planning process, little or no analysis has been provided to look at the reasonableness/viability of such a corridor through the Refuge. We request that this analysis be part of the management planning process to provide factual data on the opportunities and impacts of such a corridor

No analysis was provided in the DRAFT.
Rocky Flats NWR
April 26, 2004
Page Three

16-4. Several jurisdictions have suggested additional trail loops in the southern part of the Refuge. Revisions to the Alternative B trails include a trail connection to the southwest, a more direct connection to the east, and a new southern east-west trail alignment that provides a more diverse and higher quality trail experience. These trail revisions do not significantly change the total length of trails in Alternative B. The Service believes that the significant additions to the trail system would no longer strike the balance between public use and habitat management that Alternative B seeks to achieve, would add to the overall trail length without contributing to the quality of the experience, and would add to the cost of trail maintenance.

16-5. Due to the level of disturbance to the site, a limited budget for Refuge management, and public concerns about access to the Refuge, the Service has elected to maintain the public use implementation plan that was proposed in the Draft CCP/EIS. By focusing staffing and budgetary resources on habitat restoration in the first 5 years, the Service would be able to reduce the severity of noxious weed infestations, and initiate road restoration before public trail use would introduce a new disturbance onto the landscape. However, Objective 2.13 - Recreation Facilities has been revised to allow greater flexibility in opening additional trails in the first five years if conditions and funding allow.
16-6. In the DEIS and FEIS, the Front Range Trail was considered to be a Reasonably Foreseeable Activity that was planned to occur outside of the Refuge. None of the alternatives considered incorporating the Front Range Trail onto the Refuge, and thus the effects were not analyzed.

In developing the alternatives, the Service examined if the Front Range Trail could be accommodated on a portion of the site, and found that there are currently no reasonable alternatives for locating the trail on the Refuge. The Service does not have a lead role in planning the Front Range Trail, but will work with state agencies and local government proponents if any future trail alternatives are developed that include the Refuge.

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| 16-7 | Rocky Flats NWR <br> Laurie Shannon, Planning Team Leader <br> April 26, 2004 <br> Page Four <br> - Equestrian access: Jefferson County with its rich history of pioneer settlement, cattle and horse ranching and equestrian activities continues to this day with its equestrian tradition. Our Open Space areas share hundreds of miles of equestrian trails, the most prolific trail system in Colorado. In addition, access and connections to city and recreation district trails serve both Jefferson County and Boulder County equestrian populations. The Rocky Flats Wildlife Refuge should provide the necessary link between trails. If any issue was strongly expressed by the Jefferson County Open Space Advisory Committee, it was for the inclusion of equestrian trail uses within the refuge. <br> We are pleased that Alternative $B$ is inclusive of equestrian use at least in the south side of the site. <br> Safety: <br> No comments | 16-7. Alternative $B$ includes equestrian access on the trails in the southern part of the Refuge, under the stipulations that are described in the Compatibility Determination in Appendix B. <br> 16-8. The Service is looking forward to continued collaboration with the County and other nearby jurisdictions. Working with others is one of the six planning goals of the Refuge. <br> 16-9. The Service would consider these and other resources during the management of the Refuge. <br> 16-10. The Service would work with the County to establish appropriate emergency response protocols. |
| $16-8$ $16-9$ | Open \& Effective Communication: <br> - We strongly encourage the continuation of the open communication throughout the planning process and continue the coordination/partnership with the surrounding communities once the site officially becomes the Refuge. <br> Working with Others: | 16-12. The Service does not anticipate a constant law enforcement presence on the Refuge. However, the Service does believe that the proposed levels of staffing are sufficient to implement the management objectives that are proposed in the CCP. Resources |
| $16-10$ $16-11$ | - We have several resources that the Service should explore that are utilized by Jefferson County including volunteers, the Jefferson County Historical Society, etc. <br> - As part of the Emergency planning efforts, the County has an Emergency Management Coordinator and the Sheriff's Department that has worked with the site to help with various issues. <br> - As noted in the document: "Coordinate ... mineral rights issues, and highway planning along Indiana with local open space agencies and adjacent landowners." Please revise to say "with local governments" since some of the issues (mineral rights and transportation) for Jefferson County are coordinated through the County Administrator's office. | would be shared across the refuge complex that includes the Rocky Mountain Arsenal NWR and Two Ponds NWR. |
| 16-12 | Refuge Operations: <br> - While we are not in the position to comment on the number of FTEs needed for the management of the Refuge, we do want to express our view of the intent of proper and effective management. The staffing of the Refuge should address the adopted alternative As in the case of Alternative B providing trail loops, trail heads and interpretation, there should be enough presence to monitor proper use and enforce regulations protecting the sited and resources. There should be adequate staffing to cover the entrances, circulate around the site and be available on-site during the hours the Refuge is open to the public. Certainly an after hour staff presence would be nice, however, contract security may be |  |


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| 16-15 | Rocky Flats NWR <br> Laurie Shannon, Planning Team Leader <br> April 26, 2004 <br> Page Six <br> - Mineral Rights: Jefferson County understands the Service's position on not managing lands without the acquisition of the mineral rights. However, we have always been clear in our position: We can support Federal ownership of the rights, provided that they can be acquired from a willing seller and request you take appropriate steps to work with the owners of the mineral rights to secure the ownership. | 16-15. Thank you for your comments. <br> 16-16. See response to comment 16-5. <br> 16-17. The FEIS was revised to clarify the meaning of "presettlement" conditions to be a conceptual goals for habitat restoration based on ecological conditions that existed prior to ranching and modern use and disturbance of the site. This definition has been added to the glossary. |
| 16-16 | - 15-year Phasing: The Rocky Flats site has a long history of closure and restricted access. With the impending changes in land utilization coupled with several very concerned and involved communities along the Front Range, it is important to introduce the public to the site as soon as it is reasonably possible. These are communities that appreciate open lands and wildlife and the values they bring. As with the arsenal site, public access, understanding and appreciation will further the role of the Service in keeping this resource available to millions of Metro Denver's residents. Unlike the arsenal, this site will be "clean" before the management is turned over to the Service, therefore, public use can be more flexible. Jefferson County, therefore, is hoping that select portions of the Refuge would be opened for public use as soon as is possible - almost immediately. We don't want to see analysis paralysis. We also encourage the Service, in conjunction with the local government partners, to take advantage of the next three years before the official transfer of the land, to explore the opportunities for immediate public access. For example, large tracts of "buffer" lands never received direct manufacturing impacts from plant operations and have remained virtually the same since our early pioneer days. They are great examples of both tall and short grass prairie lands and prairie ecosystems that can be combined with public use to find the appropriate balance for the Refuge. |  |
| 16-17 | - Several references were made to "pre-settlement" conditions throughout the document. It would be helpful to quantify what "pre-settlement" conditions are. |  |
| 16-18 | Thank you once again for the opportunity to comment. Please do not hesitate to contact us or Nanette Neelan, Assistant County Administrator, for any additional information or assistance. We are looking forward to the partnership in this Jefferson County jewel! <br> Sincerely, <br> BOARD OF COUNTY COMMISSIONERS |  |


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|  | Rocky Flats NWR <br> Laurie Shannon, Planning Team Leader <br> April 26, 2004 <br> Page Seven <br> $\mathrm{BCC} / \mathrm{mm}$ <br> c: Colorado Congressional Delegation Jefferson County Open Space Advisory Committee David Abelson, RFCLoG Executive Director Patrick Thompson, County Administrator Nanette Neelan, Assistant County Administrator Ralph Schell, Open Space Director Ken Foelske, Open Space Manager Dannie Brindle, Public Works Director Richard Turner, Planning Director |  |



| Comment \# | Letter \#18 | Response |
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| 18-1 | April 22, 2004 <br> APR 252004 <br> Laurie Shannon <br> Rocky Flats National Wildlife Refuge US. FASH \& WLDUFE SERVCE ROCKY MOUTIAN ARSENAL ROCKY MOUNTAIN ARSENLL NWR <br> US Fish and Wildlife Service <br> Rocky Mountain Arsenal Building 121 <br> Commerce City, CO 80022 <br> Via email laurie.shannon@rf.doe.gov and US Mail <br> Re: Comments of City of Golden on Draft Comprehensive Conservation Plan (CCP) and Environmental Impact Statement (EIS) for Rocky Flats National Wildlife Refuge <br> Dear Ms. Shannon: <br> In accordance with the Federal Register Notice at 69 FR 11853, I am submitting this comment letter for the City of Golden (Golden) as an addition to the comments submitted to you on April 21 by Mayor Chuck Baroch and Mayor-Pro Tem Bob Nelson. Golden is one of the cities identified in section 3178(b) of the Rocky Flats National Wildlife Refuge Act of 2001 (Act), Public Law 107-107, as participants entitled to direct involvement in the comprehensive planning process. <br> Golden supports plans to ensure that the Refuge will be managed to provide for conservation and preservation of native habitats and wildlife, as well as further preservation of the unique Mountain Backdrop along the Front Range. It also seeks to ensure that the planning process will adequately identify and minimize the effects that any transportation projects that may be located along the east side of the Refuge will have on the Refuge's resources and the region as a whole. <br> Transportation Corridor Issues <br> The Act explicitly directs FWS to plan for and make recommendations in the CCP regarding a transportation corridor of up to 300 feet in width along Indiana Street on the eastern boundary of the Refuge. FWS's mandate is to protect the resources contained within the Refuge and ensure the biological viability of wildlife resources and habitat. <br> Pursuant to the Act, the CCP shall "address and make recommendations on ... the identification of any land" that may be made available for the transportation corridor. Act at § 3178(d)(1). The Act clearly contemplates that FWS will exercise judgment regarding the extent of the 300- | 18-1. Thank you for your comments. <br> 18-2. The Service does not have the authority to determine the extent (up to 300 feet) of a transportation corridor that could be made available. The transfer of land for the purposes of transportation improvements is DOE's responsibility and will occur prior to the Refuge establishment. <br> The DEIS identifies those resources that fall within a distance of 50, 125, and 300 feet from Indiana. The Refuge Act directs the Service to address and make recommendations for the identification of any land that DOE could make available for transportation improvements. The FEIS was revised to include a new Section 4.16 that discusses potential Refuge lands within a corridor immediately west of Indiana Street up to 300 feet wide. The new section also describes recommended mitigation measures that would minimize adverse impacts to the Refuge related to any transportation improvements along Indiana Street, Highway 128, and Highway 93. |


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| $18-3$ $18-4$ | foot corridor that could be made available and how the transportation corridor will interact with management of the Refuge. FWS has the ability and the obligation to plan for a smaller corridor. <br> If Congress had meant FWS merely to identify the 300 -foot maximum corridor already identified in the Act, the language requiring FWS "to address and make recommendations on ... identification of land $\ldots$. that could be made available" would be surplus. The requirement to address the transportation corridor in the CCP, coupled with the requirement in the Act that an applicant show that a project would minimize impacts on FWS's management of the Refuge, id. at § 3174(e), contemplates that FWS will establish objective criteria regarding the corridor that will inform whether a proposed project would adequately "minimize adverse effects on the management of Rocky Flats as a wildlife refuge." This the Draft CCP fails to do. <br> The Draft CCP selects three corridor widths ( 50,125 and 300 feet) and, in Chapter 4 , attempts to quantify the extent of impact to various Refuge resources in each of these three hypothetical corridors. While this is a useful exercise in predicting the rough parameters of impact, it does not assist in meeting the statutory requirement of providing objective criteria for evaluating an application for a corridor, when submitted. <br> The Act provides that, upon submission of an application by "any county, city, or other political subdivision of the State of Colorado," DOE, in consultation with the Secretary of Interior, "shall make available land along the eastern boundary of Rocky Flats for the sole purpose of transportation improvements along Indiana Street." Act at § 3174(e). The application must include documentation demonstrating that: (1) the transportation project is constructed so as to minimize adverse effects on the management of Rocky Flats as a wildlife refuge; and (2) the transportation project is included in the regional transportation plan of the Denver Regional Council of Governments ("DRCOG"). Id. The land made available "may not extend more than 300 feet from the west edge of the Indiana Street right-of-way." Id. <br> The Act does not provide explicit standards or criteria by which DOE would determine if a transportation project would minimize potential impacts on the Refuge. However, the language of the Act directed at the minimization of the "adverse effects on the management of Rocky Flats as a wildlife refuge" indicates that FWS - as the designated manager and planner for the Refuge - would provide such standards through the CCP. FWS's plans for managing and protecting the Refuge resources will provide the criteria for determining how a transportation proposal will affect the Refuge's management. In this case, the CCP will supply the standards by which minimization of impacts to Refuge management will de determined. FWS must develop these standards as part of its duties under the Act and the Refuge System Act. These standards are omitted from the Draft CCP, and Golden submits that those elements should encompass, at a minimum, the following: <br> - Use of the narrowest practicable right-of-way. <br> - Development of a complete inventory of resources in the corridor and assessment of their importance to FWS's management of the Refuge. | 18-3. The Service disagrees with the City's interpretation that the Refuge Act requires "objective criteria" for evaluating an application for a corridor. If an application is submitted to DOE for the corridor, the Service would work with the applicant and the DOE to minimize the impacts of transportation improvements to the Refuge. See response to comment 18-4 for additional discussion. <br> 18-4. The Refuge Act directs the Service to make recommendations on land that could be made available for transportation improvements. To that end, the FEIS includes a new Section 4.16, which discusses potential concerns that the Service would have related to any transportation improvements along Indiana Street, Highway 128, and Highway 93. |



## Response

Development of standards for the potential use of the transportation corridor to ensure a minimum of impacts to the management of the Refuge pursuant to the Act. A proposed

- No other practicable offsite alternative would meet environmentally appropriate transportation objectives.

It uses ihe minimum amount of Refuge property necessary to meet the

It provides all reasonably available mitigation measures to minimize impacts to Refuge habitat, migration routes, water quality, air quality, and other resources. the Refuge, such as adjacent areas of open space used as habitat by Refuge species, streams, viewsheds, and open space recreational activities, and to the regional environment.
corridor, FWS cannot plan for the Refuge without addressing the effects of use of transportation corridor. The R conservation plans identify and describe "significant problems that may adversely unit and the actions necesary or cort mitigate such problems." 16 U.S.C § 668dd(e). A highway corridor that would cut through critical habitat for an endangered species, wetlands, and rare xeric tallgrass prairie habitat qualifies as a problem that may affect habitat within the planning unit. Therefore, the CCP Pla must identify impacts associated with the use of the transportation corridor and the impacts issue under NEPA is insufficient.

Impacts of Other Nearby, Foreseeable Development on Refuge Resources
The CCP makes only a passing reference to future development adjacent to the southern boundary of the Refuge (CCP at 67). The CCP acknowledges that this Impact Statement and Plan for the Refuge, the CCP must be revised to disclose, discuss and plan for the probable impacts of this intensive residential and commercial currently drafted, the CCP/EIS inadequately discusses these impacts. Foreseeable development on any of the Refuge's other external boundaries must likewise be scassed. Id.

With respect to the Preble's Mouse, the Draft CCP states that the proposed Refuge taken and used for conflicting purposes. (CCP at 111) While it is accurate to state

18-5. See response to comment 18-4
18-6. See response to comment 18-4.
18-7. The FEIS was revised to describe the types of cumulative impacts that adjacent urban development may have on the Refuge.

18-8. Rocky Flats was not included as critical habitat for the Preble's because it was designated to become a National Wildlife Refuge and the mouse would be protected as a result. While the DEIS states that the Refuge was not included in the critical habitat designation for the Preble's, the Service disagrees with the assertion that this statement of fact implies that "its habitat may be taken and used for conflicting purposes." During the critical habitat designation process, the Service directed that areas outside of the critical habitat designation will continue to be subject to conservation actions and regulatory protections (69 Fed. Reg. 37295).

The Final CCP/EIS identifies up to 8.5 acres of potential Preble's habitat that would be included in a 300-foot transportation right-ofway. While the revised discussion in Section 4.16 includes general concerns related to habitat impacts related to Refuge management, it is not the Service's responsibility to analyze the potential direct impacts of yet unknown transportation improvements.

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|  | that the final critical habitat rule did not designate critical habitat within the proposed Refuge, see 68 Fed. Reg. 37276 (June 23, 2003), the implication, if it was intended by FWS, is incorrect. The rule makes clear that the refuge contains the de facto critical habitat of the Mouse, and as such that habitat enjoys protection from taking under section 9 of the Endangered Species Act. 68 Fed. Reg. at 37,305 ("The Service will manage the refuge in a manner to conserve the Preble's. For that reason, we find that the Rocky Flats site is not in need of special management measures."). See e.g. Palila v. Hawaii, 852 F.2d 1106 ( $9^{\text {th }}$ Cir. 1988). Again, it is necessary to identify the planning measures by which the CCP can ensure no takings of the Preble's Mouse, and the conservation of the Preble's Mouse, in the context of the transportation corridor. <br> City Manager |  |


| Comment \# | Letter \#19 | Response |
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| 19-1 | ATTORNEYS AT LAW <br> MARY MEAD HAMMOND <br> 1700 LINCOLN STREET, SUITE 3900 <br> JOHN UNDEM CARLSON <br> WILLIAM A. PADDOCK <br> DENVER, COLORADO BO2O3-4539 <br> KARL D. OHLSEN <br> TELEPHONE (303) 861-9000 TELECOPIER (303) 861-9026 <br> website: www.chp-law.com <br> April 23, 2004 <br> RECEIVED <br> APR ? 62004 <br> Laurie Shannon <br> Planning Team Leader <br> Rocky Mountain Arsenal National Wildlife Refuge <br> US. FSH \& WLDUPESERCE ROCKYMOUTIALNARSELKLWWR <br> Building 121 <br> Commerce City, CO 80022-1748 <br> Re: The Draft Comprehensive Conservation Plan and Environmental Impact Statement, dated February 2004 <br> Dear Ms. Shannon: <br> I am writing on behalf of the Woman Creek Reservoir Authority. The Woman Creek Reservoir Authority ("Authority") appreciates the opportunity to comment on the Draft Comprehensive Conservation and Environmental Impact Statement (CCP/EIS) for the Rocky Flats National Wildlife Refuge (RFNWR). The Authority is a political subdivision and a public corporation of the State of Colorado. Its membership is comprised of the cities of Westminster, Northglenn, and Thornton. The Authority owns property adjacent to the proposed refuge area. <br> The Authority supports the draft proposed action "Alternative B - Wildlife Habitat \& Public Use." Alternative B allows for public use of the refuge, protection of wildlife and habitat, and controlled access to areas with residual contamination. In addition, please incorporate by reference the City of Westminster's April 21, 2004 letter containing comments to the CCP/EIS for the RFNWR. <br> The Authority expects that it will be involved in and informed of any future action regarding the RFNWR, and would also like to participate and comment on the CCP/EIS final plans. Thank you, once again, for the opportunity to comment. <br> Attorney for the Woman Creek Reservoir Authority <br> Cc: Bud Hart <br> Mary Fabisiak <br> Ron Hellbusch <br> James Holladay <br> Rocky Flats Coalition of Local Govemments <br> LhJacj-1548(373) | 19-1. Thank you for your comments. See responses to the City of Westminster's comments (letter \#12). |



## Response

20-1. Thank you for your comments.
20-2. There is no scientific evidence that there are dangerous levels of plutonium or other contaminants scattered "across the whole of the 6,500 acre site." Under the Refuge Act, no portions of the site can become a Refuge until the EPA certifies DOE has completed a cleanup and closure. The EPA and CDPHE considered the types of recreational activities that may be allowed on the Refuge when the RSALS of cleanup were determined. The Service is not a decisionmaker in matters regarding cleanup, but the EPA and CDPHE have accepted that all activities proposed in the CCP will be safe. However, in response to public interest and concern, an expanded discussion of issues related to site cleanup is included in Section 1.8.
20-3. See response to comment 20-2

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20-4. See response to comment 20-2.
20-5. The final configuration of the DOE retained area, as well as the nature of any fencing or structures demarcating its boundary within the Refuge will be decided by DOE and the other RFCA parties. The Service is not the final decision-maker in these matters. However, the Service will continue to provide input to the RFCA parties.

In the DEIS, the Service recommended that the demarcation be "seamless" with few obvious visual differences between the Refuge and the DOE retained area. Section 1.8 of the FEIS was revised to indicate that the Service believes that a barbed-wire agricultural fence and/or permanent obelisks with appropriate signage would best demarcate the DOE retained area, keep any livestock out of the DOE retained area, and indicate the DOE lands would be closed to public access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties.

20-6. The Refuge was established by the U.S. Congress in the Rocky Flats National Wildlife Refuge Act of 2001. Rocky Flats will not be the first refuge established on a former nuclear facility. Saddle Mountain NWR was established in Washington in 1971, with over 30,000 acres in the buffer zone of the DOE's Hanford Site. Saddle Mountain was included in the Hanford Reach National Monument, created as part of the Refuge System in 2000. Over 50,000 acres of the Hanford Reach National Monument is currently open to public use. Unfortunately, with the Refuge system there are dozens of sites that have to deal with a variety of contaminant issues related to former and/or adjacent land uses.

20-7. See response to comment 20-2.
20-8. Tissue samples, including edible meat tissues, of deer harvested at Rocky Flats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at Rocky Flats.

Extensive studies have been conducted on wildlife and vegetation at Rocky Flats since the mid 1970s, mostly by Colorado State University. These studies include two deer studies as well as studies of small mammals, arthropods (insects), snakes, and cattle. Samples were taken of various species for the Draft Ecological Risk Assessments for Walnut Creek and Woman Creek Watersheds at Rocky Flats Environmental Technology Site (September 1995) and included samples from small mammals, insects, benthic invertebrates, and fish. Additional studies were done by CSU on vegetation uptake of Pu , in both terrestrial and aquatic species. Studies have also been done at other DOE facilities that can be used to compare to Rocky Flats.
One of the purposes that the Refuge was established is scientific research. Once the Service takes primary jurisdiction, the Service will review proposals for research on the site. If the Service establishes that the research will be of benefit to science and the advancement of the Refuge, the investigators will be allowed to proceed with the research.

20-9. Working with others is one of the six planning goals of the Refuge.
20-10. The Service would involve the public in Refuge management decisions in a variety of forums. First, many of the specific management actions would be determined by "step-down" management plans, such as a Fire Management Plan or an Integrated Pest Management Plan. Step-down management plans typically include a public participation process. A second means for citizens to be involved in Refuge management is through the establishment of a "Friends" group for the Refuge (Objective 5.4). Alternatives B and D would implement a volunteer program which is a great way for the public to actively engage in Refuge management. Finally, existing forums for citizen involvement in matters pertaining to Rocky Flats include the Rocky Flats Citizen Advisory Board (RFCAB), and the Rocky Flats Coalition of Local Governments.
20-11. Thank you for your comments.

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Comment \\
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$21-7$ \& | BOARD OF DIRECTORS |
| :--- |
| Guy Burgess |
| Jim Knopf |
| Adam Massey |
| Chris Morrison |
| Gary Sprung |
| Holly Tulin |
| Eric Vogelsberg |
| Suzanne Webel | \& | April 11, 2004 |
| :--- |
| To: Ms. Laurie Shannon |
| . S. Fish and Wildlife Service |
| Subject: Management Alternatives for the Rocky Flats National Wild life Refuge Comprehensive Conservation Plan and Environmental Impact Statement |
| References: 1) Memo to Senator Allard from the Boulder Area |
| 2) Memo to Ms. Jaurie 24, 2000 |
| Trails Coalition, October 2,2002 from the Boulder Area |
| 3) Memo to Ms, October 2, 2002 |
| Trails Coalition, June 14, 2003 , Boulder Area |
| The Board of Directors of the Boulder Area Trails Coalition would like to take this opportunity to comment on the draft Comprehensive Conservation Plan and Refuge. As we've noted before, we're delighted with the opportunities the refuge offers for public appreciation of this important wildife resource. |
| We support the Fish and Wiidlife Service's Proposed Action (Alternative B). We Wildiffe ond some enhancements which we believe will advance the Fish and Wildife objectives and better serve the public. In particular: |
| - Develop a phased implementation plan which allows gradually |
|  years of operation, rather than closing most of the property to visitors for that period |
| - Provide a short trail segment paralleling the gravel road between the parking lots on the west side of the refuge to create a northsouth connection between the two major east-west trail alignments |
| - Provide a trail to the northwest to connect with Boulder City Open Space and Mountain Parks trails |
| - Make provision in the plan to include a north-south trail connection along the eastern side of the property in any future ng that corridor |
| - Allow equestrian access to a north-south trail to provide connection to the Boulder City and County Open Space properties to the north of Rocky Flats that are open to equestrian use use | \& | 21-1. Thank you for your comments. |
| :--- |
| 21-2. Thank you for your comments. |
| 21-3. Based on the interest of the Coalition and several members of the public, the Service considered expanding initial public access opportunities on the Refuge. Due to the proposed restoration, a limited budget for Refuge management, and public concerns about access to the Refuge, the Service maintained the public use implementation plan for all alternatives. By focusing staffing and budgetary resources on habitat restoration in the first 5 years, the Service would be able to reduce the severity of noxious weed infestations, and initiate road restoration before public trail use would introduce a new disturbance onto the landscape. |
| 21-4. A parallel trail along the north-south access road has been incorporated into Alternatives B and D. |
| 21-5. The Draft CCP/EIS acknowledges that there would be no proposed connection between trails in the Rock Creek portion of the Refuge, and the existing and proposed trails to the north of the Refuge along Highway 128. Based on the concerns of the Coalition, the City of Boulder, and several citizens, the planning team re-visited this decision, but did not include such a connection in the Proposed Action. A connection would not be provided because the Rock Creek drainage is the most ecologically sensitive portion of the Refuge, and therefore would only support seasonal, hiking-only trails. A multiuse through trail in this area would hamper the Service's ability to manage access and seasonal closures. In addition, a trail connection to the north would need to ascend steep slopes below Highway 128, and would compromise the Service's ability to manage trail access and use in the sensitive Rock Creek drainage. |
| 21-6. Throughout the planning process, there has been community interest in a trail along the east side of the Refuge. For several reasons, the proposed action does not include such a trail. These reasons include uncertainties surrounding the potential transfer of land along Indiana Street for regional transportation improvements, the desired level of trail facilities that would be consistent with the Service's goal of balancing habitat protection and public use, and public concerns about contamination issues. While the Service does not hesitate to accept cleanup decisions related to protecting the safety of Refuge visitors and workers, the Service is aware of and | <br>

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| Comment \# | Letter \#21 continued | Response |
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| 21-8 | We recognize that the ongoing cleanup activities at Rocky Flats are not the responsibility of the Fish and Wildife Service and are beyond the scope of the draft Comprehensive Conservation Plan and Environmental Impact Statement. However, we feel compelled to address the very vocal concerns about the cleanup that have been expressed by some Boulder residents. These concerns do not represent the majority of our citizens. We've attached an editorial on the subject from the Daily Camera that we believe much more accurately reflects the viewpoints of most of our residents. It certainly reflects our position and the consensus of our members. We are confident that no public access will be allowed until the EPA has certified the success of the cleanup activities and we are comfortable with the safety of the Fish \& Wildife Service's proposed management actions. | sensitive to public perceptions and concerns about residual contamination on the eastern edge of the Refuge and therefore does not propose a north-south trail along the west side of the Indiana Street corridor. However, the Service has added to the CCP/EIS a discussion of preliminary recommendations regarding transportation improvements along the Refuge boundaries (Section 4.16). A northsouth trail connection along the Indiana Street corridor is among those recommendations. |
| 21-9 | We were disappointed by the negative positions taken by the City of Boulder and the Boulder County Commissioners. We feel these positions are not fair representations of the public's interest. The City Council and the County Commissioners based their responses on the recommendations of a few individuals who had agendas of their own. Public input was not solicited and there was little opportunity for comment or discussion. It would most unfortunate if a few disgruntled activists were to succeed in denying reasonable public access to the Rocky Flats Wildife Refuge. | 21-7. See response to comment 21-5 regarding connections to trails to the north. In regard to north-south equestrian access, the Service anticipates that the Front Range Trail, which is conceptually proposed along the Highway 93 corridor, would provide north-south regional |
| 21-10 | We are excited about this opportunity to create a significant public facility in our neighborhood. Please don't let a vocal minority derail the process. <br> Sincerely, | equestrian access. As noted in response to comment 21-6, the Service recommends that a north-south multi-use trail be included in any major transportation improvements along the Refuge. |
|  | The Board of Directors of Boulder Area Trails Coaltion | 21-8. Issues related to ongoing cleanup activities are beyond the scope of the CCP/EIS and outside of the Service's decision-making authority. Due to the high level of public interest and concern, and expanded discussion of issues related to site cleanup is included in Section 1.8. |
|  |  | 21-9. The Service recognizes that the question of future public access to the Refuge is a sensitive political issue, and is confident in the EPA and CDPHE's position that once the site is certified to be safe, it would be safe for all Refuge activities, including public use. <br> 21-10. Thank you for your comment. |

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\hline Comment \& Letter \#22 \& Response <br>
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$22-5$ \& | Rocky Flats National Wildlife Refuge Comprehensive Conservation Plan US Fish \& Wildlife Service Rocky Mountain Arsenal - Bldg. 121 Commerce City, CO 80022 |
| :--- |
| The Boulder County Horse Association (BCHA) supports a meaningful system of non-motorized recreational trails at the Rocky Flats National Wildlife Refuge. We have been active participants in the public input process as the dialogue progressed regarding trails and recreation. We sincerely appreciate your inclusion of equestrians on at least a few trails at the southern periphery of the Refuge in Alternative B, your Proposed Action. |
| However, we would like to take this opportunity to make a few comments about Alternative B in general and about equestrian considerations in particular. |
| Alternative B Trail Plan |
| 1) We appreciate the care you have put into designating most of the trail corridors. It appears most of these will utilize existing alignments such as old roads, which is fine with us. It appears that a variety of trail experiences will also be offered. |
| 2) We support the creation of some (shorter) trails for pedestrians only, such as those shown on the northwest portion of your map. |
| 3) We support the creation of the main Reserve entrance (the "contact station", including a trailhead, restrooms, and seasonal staff) at the western location. |
| 4) We believe the proposed trailhead parking at the northern edge of the Reserve should be placed across Highway 128 from the existing Coalton Drive Trail. Your current proposed location is more than a mile east of that point, forcing trail users to hike, walk or ride along this busy and very dangerous highway if they want to get from one trail system to another. There is plenty of room for a trailhead parking at the appropriate location (in fact, one of your alternatives shows it as a possible site for the Cold War museum!) so why not put it there? |
| PO Box 19601 - Boulder, Colorado 80308-2601 • web site: www.boulderhorse.org | \& | 22-1. Thank you for your comments. |
| :--- |
| 22-2. Thank you for your comments. The Refuge trail system was designed to provide minimize impacts to natural resources, provide meaningful visual or physical access to the Refuge attributes, and to provide interesting experience for trail users. |
| 22-3. Thank you for your comment. |
| 22-4. Thank you for your comment. |
| 22-5. Early in the planning process, the existing pull-off area along Highway 128, adjacent to the Rock Creek drainage and across the road from Boulder County's Coalton Trail access was considered as a potential trailhead location. This trailhead location was not included in any of the alternatives for several reasons, all related to the sensitive natural resources in the Rock Creek drainage. First, the aforementioned location is bounded to the south by slopes that the Service believes are too steep for an ecologically sensitive trail connection. Second, due to the resources in the Rock Creek drainage, all trails in that area would be hiking only and closed seasonally. If a trailhead or multi-use trail connection were established at that location, the Service does not believe that it would be able to effectively enforce the seasonal and modal trail closures that would be necessary to protect natural resources. Finally, the northern trailhead location is not intended to be a regional trail connection. Instead, it is envisioned to be a starting off point for access to the Refuge trails and views for the communities to the north of Rocky Flats. |
| The Service understands the desire of some users to have a northern connection to the Refuge, but in balancing the ecological concerns of the area, the proximity of the Wind Technology Site, and the potential mining of most of the western portion of the site, the Service was not able to identify a compatible trail connection to Boulder's open space lands. The Service believes that there are other options that exist adjacent to the Refuge and would encourage user groups to explore other options. | <br>

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| Comment | Letter \#22 continued | Response |
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| 22-6 | 5) Your Figure No. 5 (Visitor Use Map, Alternative B) shows your proposed trails connecting to "fuyture" trail systems on the north, east, south and west sides of Rocky Flats - yet your Figure No. 21 (Regional Trails) shows these future proposed trails connecting through Rocky Flats only northward at the northeast corner ("to Potential Future Trail Connections" - sure, right where the Northwest Corridor highway will be built!) and at the southern boundary ("to Future Arvada Trail System"). Specifically, a trail connection is not indicated between Colorado Aums or Standley Lake to the southeastern trail arrow shown on your map, and the entire northwest comer of the Standley Lake property is closed for eagle habitat so achieving any proposed trail Reservoir is in doubt, inasmuch as there is a gun range there, as well as new developments. The Front Range Trail is shown in an abominable location along Highway 93 (the subject of many future but separate discussions!) with no connection to Rocky Flats other than along the proposed gravel entrance road. Even the proposed southern trail connection "to Future Arvada Trail System" is questionable, as your Figure No. 9 (Reasonably Foreseable Activities) and accompanying text shows that this trail would have to traverse the Vauxmont Development which doesn't sound like a desirable situation. | In regard to the potential Cold War Museum location along Highway 128, that location, referenced in Section 2.10 - Reasonably Foreseeable Activities, was recommended as a potential site in the 2003 Museum Feasibility Study. The Study suggested a site near the entrance to the National Wind Technology Center, which is about $1 / 4$ mile west of the aforementioned Coalton Trail access point. <br> 22-6. The proposed trails shown in Figure 21, Regional Trails, are based on existing plans and documents that were provided by adjacent jurisdictions. While some have been proposed by individual jurisdictions in anticipation of Refuge establishment, most were planned and documented prior to the CCP/EIS planning process. For this reason, the Service sought to establish trail connections to other planned trails where practicable. It is understood that some trail connections to the Refuge (such as Colorado Hills Open Space) |
| 22-7 | 6) Alternative B makes no provision for north-south recreational connections other than the proposed Front Range Trail out west by Highway 93. We see the future Northwest Corridor highway alignment as an obstacle to quality trail connectivity (to the east), making a north-south trail alignment on the eastern part of the Reserve even more important. | would need to be established in the future whether or not they are in the current plans for those areas. It is the intent of the Service to work with nearby jurisdictions to establish regional trail connectivity. |
| 22-8 | 7) Finally, the time frame proposed for trail development is way too long. There is no reason for this modest plan to take 15 years. Use volunteers to help get the job done - but please, get it done in our lifetimes! <br> Equestrian Considerations | 22-7. The Service acknowledges that Alternative B does not provide a direct, north-south trail connection on either the east or west sides of the Refuge. Based on the concerns and recommendations of others, the planning team reconsidered the trail configuration in Alternative B and added a north-south trail along the visitor access |
| 22-9 | 1) We are pleased that you note that "equestrian use is authorized in most units of the National Wilderness System, and is deemed appropriate with preservation of wilderness values (Compatibility Determination, p. 226). We agree. Furthermore, we note that the equine population of the Front Range has deccined drastically in the past two decades, in part because of urbanization of Colorado and in part because of a decline in quality places to ride. The horse community needs access to public lands - and support from public land managers - to help us preserve our way of life. | road, as well as a trail connection to the southwest. <br> As specified in the Refuge Act, an area with a width of up to 300 feet may be used for highway improvements along Indiana Street. In addition, it is not known at this time what the final boundary will be for the eastern edge of the DOE retained land and if there will be any |
|  | 2) We would like to explore further your apparent concern with equestrian use. In many parts of the Draft CCPkEIS this concerm in about potential user conficts. Only toward the end of the to "messes on trails or concerm about potential user conficts. Only toward the end of the document does it appear that the real issue may be trail erosion or the spread of noxious weeds. | Refuge boundary between the two. Further, the Service believes that a trail along the eastern edge of the site should be included as part of any roadway widening project. |
| 22-11 | The report cites two articles; we are familiar with both, and we have problems with using them as definitive works. The Weir (2000) article seeks to justify mountain bicycling on public land in Canada, which is fine as long as we all realize that that is its objective. It appears to be a nonscientific, no-peer-review compilation of some of the literature on Impacts of Non-Motoriz of Trail Use, by an author with no clear professional affliation. The entire study is full of Trail Use, by an author with no clear professional acmiation. Weut enebe scle user groups. It does state clearly that there is a paucity of objective data about the effects of recreational trail users on trail sustainability, and that "more thorough study is needed before conclusive | 22-8. Prior to full implementation of the public use plans for the Refuge, the Service will be obligated to address ecological concerns related to noxious weeds and revegetation of unused roads on the Refuge. By focusing staffing and budgetary resources on habitat restoration in the first 5 years, the Service would be able to reduce the severity of noxious weed infestations, and initiate road restoration before public trail use would introduce a new disturbance onto the landscape. Objective 2.13 - Recreation Facilities has been revised to allow for more flexibility in opening trails. |


| Comment \# | Letter \#22 continued |
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|  | judgments can be made about the relative trail erosion impacts of different users" (p.4). It goes on to declare that "In normal system trail use, trampling of vegetation is a minor factor. Trails facilitate travel in part because of their minimal vegetation and bare ground. Bicycles generally remain on trails, in contrast to hikers and equestrians." [We take issue with that unsupported statement, submitting that equestrians generally do remain on designated trails - although we appreciate the privilege of being able to go off-trail occasionally!]. It acknowledges that "recreationists can introduce parasitic and exotic species" by the use of contaminated feed for pack stock (as in Banff), by the lack of cleanliness (as in muddy bicycle tires, hiking boots and clothing which may carry non-native species seed and spores in the transported soil); and by the importation of firewood ("as happened with the Dutch Elm Disease" [well, whoa there! are they claiming that Dutch Elm Disease was introduced by recreationists???]. One thing this work does not do is specifically point to horses as disproportionate or even primary vectors for noxious weeds, even though it refers to the work described below [as by Benninger-Traux, a citation error curiously - coincidentally? - perpetuated in the USFWS Roçky Flats document]. In summary, this study has some valid contents, but we feel that overall it is flawed and lacks objectivity. |
| 22-12 | The work by Benninger-Truax (1993) has similar flaws with regard to objectivity. The author initially conducted this study as as a student in Ohio in 1989 and reworked it for later publication. She collected horse manure [referred to derogatorily in the study as "scat"] from stables and trails outside and inside Rocky Mountain National Park, was successful in finding some viable seeds therein, observed weeds growing along trails in greater (but unmeasured) abundance near the trails than elsewhere, and concluded that horses are dispersal agents for weeds. The report contains no acknowledgement that other studies have been conducted which yielded far more ambivalent results, nor any recognition that other vectors may have been responsible for any perceived increase in weeds along horse trails. Fortunately, the management of Rocky Mountain National Park chose to ignore this report in any of the subsequent revisions of its management plan! |
| 22-13 | BCHA would like to refer the US Fish \& Wildlife Service and its consultants, instead, to the Colorado Department of Agriculture Weed Coordinator, Eric Lane (303-239-4100). We have worked extensively with him on the subject of horses and noxious weeds, and are in the process of publishing a brochure on this subject for statewide distribution. He is extremely clear that horses are not a disporportionate vector for the spread of noxious weeds, either in their hair coats or in their manure. Indeed, Lane points to the wind, the water, the wildlife, and truck tires as being far more responsible for the spread of noxious weeds in Colorado. He also believes that any increase in nitrogen content along horse trails from manure is insignificant and does not contribute a favorable environment for seed germination; that it is the initial trail construction disturbance itself that may create a temporarily weedy situation, which subsides rapidly upon establishment of the trail. Indeed, Lane asserts strongly that you shouldn't restrict equestrian access to any Rocky Flats trails based on a generalized fear of horses spreading weeds there (personal communication, March 11, 2004). |
| 22-14 | There are many ways to reduce or eliminate introduction of weeds related to horses, including a requirement that only certified weed-free hay be brought onto the Reserve (as is currently enforced by the National Park Service and by the USDA Forest Service, and recommended by various city and county open space agencies). The Colorado Department of Agriculture has a Certified Weed-Free Hay program whose products can easily be verified. |

22-9. Thank you for your comment.
22-10. The Service has received mixed support for equestrian access and has concerns about the potential ecological impacts related to additional weed sources, increased trail erosion, and user conflicts. For these reasons, the Service's limitation of equestrian access in Alternative B is intended to provide a separation of uses and to be conservative with regard to ecological impacts.

22-11. The Service is aware that there are many divergent opinions and conflicting studies regarding the specific impacts of various trail uses on the environment. As noted, there is a "paucity of objective data about the effects of recreation trail users on trail sustainability." In preparing the DEIS, the Service was careful to acknowledge that the context and conditions of specific studies may or may not apply to the Rocky Flats environment. However, the types of general effects that are possible as a result of various trail uses, as described in Section 4.4, appear to be a reasonable assessment. Given the general effects that may occur, the EIS concludes that the proposed trail uses would result in "localized, long term effects" that could be mitigated by appropriate trail maintenance and visitor use management. This discussion has been revised to better reflect the general nature of the types of potential effects, and the specific impacts that are likely to result from the alternatives.

22-12. While there is disagreement in the scientific and recreation community about the extent that recreationists in general and equestrians in particular contribute to the dispersal of noxious weeds along trails, the Service believes that it is reasonable to assume, as stated in the EIS, that bicycles and horses have the potential to carry and disperse weed seeds. The Benninger-Truax (1992) article describes observations that noxious weeds were more concentrated along trails. Other studies have confirmed this observation. The Service does not find reason to validate speculation in these or other articles that equestrians or any other particular trail users are more or less responsible for weed dispersal. The Service has taken relevant observations from the articles cited and is not inclined to speculate on the policy intentions or the adequacy of the methods used in these or other studies

22-13. Mr. Lane has been actively involved in CCP/EIS process, and has provided useful comments to the DEIS.

| Comment \# | Letter \#22 continued |
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| 22-15 | The Draft CCP\&EIS acknowledges that weeds are already a problem thoughout the Reserve, even now when there are no trails and no public access (e.g. p.103). Therefore, we are perplexed as to why the Draft CCP\&EIS singles out horses and suggests that equestrian access be "contingent" on working out commitments from equestrian groups to pick up manure from the trails twice monthly. We believe this proposal is excessive and not supported by the data; we urge you to eliminate this aspect of the plan. Instead, we urge you to replace it with voluntary adopt-a-trail commitments whose participants would be responsible for weed control in general along all trails they adopt - not just equestrians. Gather quanitative baseline data now, monitor the situation for a reasonable period; then use adaptive management to correct problems if they arise. Please don't start out with excessive restrictions. Don't fix it if it ain't broke! |
| 22-16 | We want this Reserve to be a healthy ecological community - and a good neighbor to adjacent landowners - as much as anyone else. Controlling weeds is an essential part of this relationship. Therefore, we urge you to allocate more budget and more designated (or even seasonal) personnel to winning the weed war at Rocky Flats -- not by restricting visitors. |
|  | CONCLUSIONS |
| 22-17 | Although it is not specifically stated in the mission of the Fish and Wildlife Service, providing benefits to people is a very important part of the equation in public land management in the United States. We are part of the ecosystem, and we want to have meaningful access to public lands for the enhancement of our mental and physical well-being. Only by being able to get out there personally to appreciate nature will we be able to continue supporting public land acquisition and management programs. |
| 22-18 | Attached please find a summary of a new book written by Michael Manfredo, a professor at CSU, entitled "Wildlife Viewing: a management handbook." It provides an excellent model for achieving harmony among public land managers, recreationists, and environmental protectionists, based on emphasizing the benefits provided by public land management programs. We urge all involved to read the book and to consider its implications. |
| 22-19 | Also attached please find a map of a modified Alternative B trail system for the Rocky Flats National Wildlife Refuge as we would like to see it. |
| 22-20 | Thank you for your consideration of our input. We look forward to working with you on this important project. |
|  | Suzanne webel <br> Suzanne Webel <br> External Vice President, Trails \& Public Lands Chair |
|  | RKYFLTS3.LET |

22-14. The use of weed-free hay on the Refuge would be encouraged through education and outreach. The Service believes that due to limited resources and the proximity of the site to many potential horse users, it would be difficult to enforce a weed-free requirement. Therefore, the Service believes that education and outreach would be more effective.

22-15. The Service acknowledges that weeds have become a serious ecological issue at Rocky Flats in the absence of equestrian or any public use. While natural resource protection is a priority of Refuge management, equestrian or bicycle access are not priority public uses of the Refuge. The inclusion of equestrian use, as a mode of access, would be permitted with the stipulation that equestrian groups would remove horse manure on a volunteer basis. This stipulation is given in the interest of protecting native habitat from increased weed dispersal. While the Service recognizes the debate about whether horse manure is indeed a vector for weed dispersal, natural resource protection is a higher priority than equestrian access so the Service has elected to take a conservative approach.
Another concern about equestrian access is the aesthetic impact of horse manure on trails. Extensive amounts of manure on trails can increase user conflicts and complaints from other Refuge visitors. This is another reason why equestrian use would be permitted with the stipulation that equestrian groups would remove horse manure on a volunteer basis.

22-16. Weed management would be a critical component of any Refuge management scenario. The Service believes that the proposed weed management budget in Alternative B would be sufficient to achieve the weed reduction targets described in Objective 1.5.
22-17. Thank you for your participation.
22-18. Thank you for your comment.
22-19. The attached map was reviewed by the planning team. Its consideration is addressed in the responses to comments 22-5, 22-6, and 22-7.

22-20. Thank you for your input.


| Comment \# | Letter \#23 | Response |
| :---: | :---: | :---: |
| $\begin{aligned} & 23-1 \\ & 23-2 \end{aligned}$ | Dear Laurie: <br> Thanks for getting me a copy of the Rocky Flats CCP/EIS so quickly. Preliminarily I would like to make the following suggestions: <br> Page 118 Please expand this map to include OU-11. See example of map modification with notations. <br> Mineral Rights - include the West Spray Field OU-11 area <br> Page 119 Water Rights - The Smart Reservoir system includes both ponds D-1 \& D-2, and the ponds work in tandem. They are know by us as the upper and lower Church Ponds. <br> As I continue to review I will make more comments. <br> Very truly ygurs, <br> CHURCM RANCH <br> nalie <br> Charles C. McKay <br> $\mathrm{CCM} / \mathrm{krm}$ <br> cc: Gregg Bradbury <br> Perry McKay <br> Bruce Nickerson | 23-1. Figure 19 and the discussion in Section 3.8 of the FEIS have been revised to reflect the approval of the West Spray Field mining permit. <br> 23-2. Thank you for your comment. |


| Comment | Letter \#23 continued | Response |
| :---: | :---: | :---: |
| 23-3 | Laurie Shannon <br> Planning Team Leader <br> Rocky Flats National Wildlife Refuge <br> Rocky Mtn Wild life Service <br> Rocky Min. Arsenal, Building Commerce City, CO 80022 <br> RE: CCP/EIS <br> Dear Laurie: <br> Thank you for your work on the CCP/EIS. We support Plan B as outlined in the draft EIS for the Rocky Flats National Wildlife Refuge since this land is owned by the tax payers, there should be public trail access to the property. <br> Charles McKay <br> CCM/krm <br> enclosure | 23-3. Thank you for your comment. |




24-5. Noxious weed infestations at Rocky Flats are among the greatest natural resource concerns on the site. The Service supports that philosophical goal of eliminating weeds at Rocky Flats during the 15-year life of the CCP. However, one of the Service's guidelines for writing management objectives is that the objectives are achievable. To that end, the Service believes that an incremental approach to weed reduction resulting in a 60 percent total reduction in 15 years would be achievable, and would have significant ecological benefits.
24-6. The Service agrees that potential additional surface mining on Refuge land in the headwaters of the Refuge streams would have an adverse impact on the management of the Refuge and its resources, and would not be compatible with the purposes of the Refuge or the NWRS. As the DEIS and FEIS discusses under Mineral Rights of Section 3.8, the Service will not accept the transfer of administrative jurisdiction of lands subject to mining until the United States owns the associated mineral rights, or until mined lands have been reclaimed to native grasslands.

24-7. If funding becomes available, the Service is interested in pursuing research and monitoring related to potential hydrological changes related to ongoing mining activities at Rocky Flats.

24-8. As part of the DOE's long-term stewardship responsibilities, all monitoring equipment, including groundwater monitoring wells, will remain in place. This applies to wells throughout the lands that will become the Refuge, in addition to the DOE retained area.
24-9. Under the Refuge Act, no portions of the site can become a Refuge until the EPA certifies DOE has completed cleanup and closure. The Service is not a decision-maker in matters regarding cleanup.

24-10. Thank you for your comment.

We suggest that the objective of reducing coverage of invasive weeds be changed to elimination of invasive weeds. These species pose one of the biggest threats to wildlife habitat in our country. The Refuges Program has an obligation to set a standard for other public land managers, such as the mangers of the Corps' reservoirs in Denver, city and county open space, BLM lands, and forests. The goal should be elimination even if it is practically impossible to reach without spending a lot of money.

Your report recognizes the potential impact of mining in the headwaters of the drainages on the refuge lands. Such recognition does not go far enough. As we discussed in correspondence to the Congressional delegation from this state before the refuge authorizing language was passed, the Department of Energy needs to support a special appropriation for acquisition of the mining rights on this property as part of the costs of closing the facility and turning it over to the USFWS. Why should the USFWS be burdened with this problem? Please subtantiate this funding need in the final documents.

Another hydrological aspect that needs to be considered is maintaining a sufficient number of the existing monitoring wells. Because groundwater can move slowly, future monitoring will be important to ensure that cleanup operations were successful and to collect baseline data before additional mining is begun on the bench in the headwate area

We recognize that during the Rocky Flats clean up the U.S. Fish and Wildlife Service is in a position far different than its role in the Rocky Mountain Arsenal clean-up. With respect to the Arsenal, the Service was privy to the progression of projects and conferred regularly with the Army and Shell Oil Company. At Rocky Flats, the Service should be assured that it possesses adequate information to assess the risk to human health in the buffer zone before making decisions on public use. This is just one reason why we stated above that we support continued research and a graduated approach to allowing access.

Thank you for the opportunity to comment. If you have questions about this letter, please contact Dennis Buechler, Emeritus Board Member and former Chair, at (303) 627-0997 or at his email address: wetlandsandwater@comcast.net.

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& \text { Sincerely, } \\
& \text { Wraye Gase } \\
& \text { Wayne East } \\
& \text { Executive Director }
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| $\underset{\#}{\text { Comment }}$ | Letter \#26 | Response |
| :---: | :---: | :---: |
| $26-1$ <br> 26-2 <br> 26-3 | NATIONAL WILDLIFE FEDERATION* <br> People and Nature: Our Future Is in the Balance <br> Rocky Mountain Natural Resource Center <br> Rocky Flats National Wildlife Refuge <br> Attn: Laurie Shannon, Planning Team Leader <br> United States Fish \& Wildlife Service <br> Rocky Mountain Arsenal, Building 121 <br> Commerce City, CO 80022 <br> Subject: Draft Comprehensive Conservation Plan \& Environmental Impact Statement for Rocky Flats National Wildlife Refuge <br> Dear Ms. Shannon: <br> The National Wildlife Federation (NWF) respectfully submits our comments on the Draft Comprehensive Conservation Plan \& Environmental Impact Statement for Rocky Flats National Wildlife Refuge. <br> As the nation's largest member-supported conservation education organization, the National Wildlife Federation unites people from all walks of life to protect nature, wildlife, and the world we all share. NWF has educated and inspired families to uphold America's conservation tradition since 1936. Our common sense approach to environmental protection brings individuals, organizations, and governmental agencies together to ensure a brighter future for people and wildlife. <br> The NWF strongly favors Alternative B - Wildlife, Habitat, \& Public Use (Proposed Action). We agree with the approach of emphasizing both wildlife and habitat conservation along with a moderate level of wildlife-dependent public use. We are especially pleased that the Plan addresses efforts to restore xeric tallgrass prairie, the removal and restoration of 25 miles of roads, and the restoration of riparian areas. <br> However, we do have some comments relating to the proposed action. We will present these comments below: <br> Wildlife and Habitat: <br> Concerning the management of the Preble's meadow jumping mouse and its habitat, we encourage you to consider not putting trails within Preble's habitat. <br> We would encourage you to accelerate the schedule for restoration of the xeric tallgrass prairie. We would request that Objective 1.2 be revised to read, "Maintain the total number of native species to be at least $\mathbf{1 0 0}$ percent of the . . plant species . . . in the tallgrass community. . . . | 26-1. Thank you for your comments. <br> 26-2. The proposed trails were carefully planned to avoid impacts to Preble's habitat. To that end, all of the proposed trails within Preble's habitat would use existing roads and road crossings, and most would be subject to seasonal closures to protect the mouse. The Service believes that these measures, coupled with Preble’s habitat restoration, would not adversely affect the species. <br> 26-3. The Service supports the philosophical goal of managing for 100 percent native species composition in the xeric tallgrass communities during the 15 -year life of the CCP. However, one of the Service's guidelines for writing management objectives is that the objectives are achievable. To that end, the Service believes that an incremental approach to weed reduction and xeric tallgrass management resulting in a 80 percent native species composition in 15 years would be achievable, and would have significant ecological benefits. |

Rocky Flats National Wildlife Refuge April 25, 2004 Page 2

The map for Alternative B does not clearly identify the area for restoration of the mixed grassland prairie. Is the area identified as the disturbed area the area for restoration?

We are encouraged by the efforts to restore and revegetate roads. The Plan states these will be restored within the life of the CCP, but does not indicate if these roads will be closed in the first year. We encourage you to close these roads immediately to avoid them being used by Refuge staff and the public, which will make them more difficult to close later.

Concerning weed management, we recognize the need for using all methods listed in the CCP However, we are concerned about the use of grazing by goats and especially cattle. Our prime concern is the impacts these animals can have on riparian areas. Also, it would be important that these animals be quarantined prior to entering the Refuge to prevent the introduction of additional noxious weeds.

As you note, the black-tailed prairie dog is a controversial species on the forefront of conservation in the United States. Since the population in the Refuge has been so drastically reduced by plague, we do not agree that prairie dogs should be controlled to facilitate human recreation. We believe that the USFWS mandate for "wildlife first" should be followed. sharp-tailed grouse northern redbelly dace, and common shiner. We would encourage you to consider working cooperatively with Colorado Division of Wildlife (CDOW) to reintroduce pronghorn to the Refuge.

We support the removal of interior stock fencing for facilitating wildlife movement within the Refuge. However, since the perimeter of the Refuge is currently fenced, the USFWS should explore ways to mitigate the impacts the fences have on the movement of wildlife. Also, if Highway 93 is improved and/or expanded, the USFWS should work with the Department of Transportation to install wildlife crossings to decrease wildlife/human conflicts. We feel this is extremely important in light of the fact that elk currently cross Highway 93 and the installation of wildlife underpasses or overpasses would greatly minimize wildlife related accidents and improve public safety.

Public Use, Education and Interpretation
We support your plan for a limited youth and/or disabled hunting program on the Refuge Hunting is an important management tool which will aid in the population dynamics of the mule deer herd.

Because of the history of the site, we recommend the USFWS moving cautiously with opening the Refuge to public use and should only be opened when reasonable assurance that post-cleanup soil levels meet standards set to ensure public safety on the property.

26-4. The area identified as "disturbed area" in the DEIS maps would be restored to mixed grassland prairie. The maps in the FEIS have been revised.

26-5. With the exception of the main access road, none of the roads would be accessible to the public for motorized vehicle use. Some existing roads would be converted for use by the public as pedestrian or non-motorized multi-use trails. Objective 2.2 - Public Access has been revised to clarify this point. Other roads that would be restored would be closed as soon as possible, but may not be closed immediately following Refuge establishment due to funding constraints.

26-6. Besides grazing prescriptions as part of an Integrated Pest Management (IPM) program, intense, short-rotation cattle grazing may be prescribed to restore natural ecological processes. In that instance, cattle would be used to emulate the bison grazing to restore the natural disturbance regime required by a healthy grassland. The Service anticipates that grazing programs would require a system of temporary electric fences to manage livestock, including exclusion of cattle from Preble's habitat, riparian areas, and other sensitive habitats such as tall upland shrubland communities. Grazing programs will be designed and managed to minimize the introduction of additional weeds to the Refuge. Specific strategies would be outlined in a step-down IPM plan.
26-7. The primary purpose of plague control on the Refuge would be for the protection of human safety and prairie dog populations. The language of Objective 1.7 - Prairie Dog Management has been revised to clarify those priorities. The Service does not propose to control prairie dogs to facilitate recreation. However, the Service will manage prairie dogs to facilitate resource conservation and maintain the protectiveness of cleanup facilities. The black-tailed prairie dog is a short-grass prairie species. It would be unnatural and detrimental to native ecosystems to encourage or allow prairie dog colonization of sensitive plant communities such as the xeric tallgrass community or riparian areas. Although the Service will not be responsible for management of DOE retained lands, the Service will work with DOE to reduce the potential for prairie dogs and other burrowing animals to invade and compromise the remedy by burrowing in DOE areas of residual subsurface contamination.

26-8. The Service consulted with CDOW in preparation of the Draft CCP/EIS and discussed the issue of pronghorn reintroduction. At this time, CDOW is not in favor of pronghorn reintroduction at Rocky

Flats due to a lack of sufficient unfragmented habitat and proximity to highways and urbanized areas. The Service defers to CDOW in this matter and will not consider pronghorn reintroduction without the cooperation of CDOW.

| Comment \# | Letter \#26 continued | Response |
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| 26-12 | Rocky Flats National Wildlife Refuge <br> April 25, 2004 <br> Page 3 <br> We would discourage the use horses in the Refuge as they would be a potential source for the spread of noxious weeds. <br> Working with Others | 26-9. The Service believes that the existing barbed-wire boundary fence, which is proposed for all alternatives, would not pose a barrier to the movement of wildlife. With regard to nearby transportation improvements, Section 4.16 includes an expanded discussion that outlines the Service's potential concerns that the Service would have related to any transportation improvements along Indiana Street, Highway 128, and Highway 93, and recommendations for mitigating potential impacts. |
| 26-13 | We are encouraged by the Refuge's desire to work closely with Jefferson County, City of Boulder, Boulder County, City and County of Broomfield, City of Westminster, Town of Superior, City of Arvada and CDOW to coordinate habitat management and resource conservation strategies. The Refuge should seek formal agreements with these entities to work efficiently and cost effectively on such issues as noxious weeds and other resource management issues that cross Refuge boundaries. | 26-10. Thank you for your comment. <br> 26-11. The CCP/EIS is written under the premise that the land will be remediated and certified prior to the establishment of the Refuge. The Service is not a decision-maker in matters regarding cleanup, but the EPA and CDPHE have indicated that all activities proposed in the |
| 26-14 | Research <br> We support your approach of advancing knowledge about the resources of the Refuge through research. We encourage the Refuge to establish cooperative working relationships with universities and other resource agencies, such as CDOW and USGS. | CCP would be safe (Appendix D). However, the Service also acknowledges the concerns of many members of the public regarding the location and level of residual contamination on lands that will become the Refuge. For this reason, an additional discussion of |
| 26-15 | Thank you for this opportunity to comment. If you have questions about this letter, please contact Dyanne Singler, Land Stewardship Manager, at 303/786-8001 x23 or singler@nwf.org. | contamination issues has been added in Section 1.8. |
|  | Sincerely, | 26-12. While there is common speculation that horses can contribute significantly to the spread of weeds, the Service also recognizes that there is disagreement within the scientific and recreation communities on that point. Recognizing this uncertainty, the Service proposes to allow limited equestrian access under the conditions outlined in the Compatibility Determination (Appendix B). |
|  | Stephen C. Torbit, Ph.D. Center Director \& Senior Scientist | 26-13. The Service would support opportunities to collaborate with other jurisdictions in matters regarding regional resource management issues. |
|  |  | 26-14. The Service is looking forward to working with researchers from a variety of organizations to advancing our knowledge of refuge resources. <br> 26-15. Thank you for your comments. |



| Comment |
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| Comment \# |  | Letter \#27 continued |
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| 27-13 | the ecosystem. The amount of forage removed and the season of grazing should be monitored to ensure that adequate mass is left to sustain the production and reproduction of native vegetation. Grazing should be restricted in the summer and fall when warm-season grasses are actively growing and producing seed, and used to help control expansion of introduced cool-season grasses, such as Canada bluegrass (Poa compressa), at the expense of native warm-season species. Heavier grazing in the early spring months will help reduce competition from the more undesirable species. |  |
|  | In summary, we appreciate and support your focus on the overriding interest here-that of preserving an incredible complex of grassland communities and native wildlife species in a wildlife refuge setting. We endorse the management tools necessary to accomplish this in the face of pressure for increased public use. Fire, grazing, and other weed control techniques will be imperative, but limiting public use will also be a substantial challenge. Because this special ecosystem needs to be an exception to the heavily used parks we see elsewhere, we recommend that "people management" be your primary tool for maintaining the Refuge as, indeed, a REFUGE-for wildlife of all kinds, and for plant species and grassland communities that rarely occur elsewhere, and thus must be preserved here. |  |
|  | Thank you for your consideration of our comments. Please contact Sally White (sally_white@msn.com) if you have questions or need clarification. |  |
|  | Sincerely, |  |
|  | John Litz, Vice-President |  |
|  | Summary Table of Plan Jeffco Recommendations |  |
|  | Objective: | We support strategies as in |
|  | Preble's habitat management | Alternative C |
|  | Xeric Tallgrass management | Alternative B, C |
|  | Mixed Grassland management | Alternative B, C |
|  | Road restoration and revegetation | Alternative C |
|  | Weed management | Alternative B, C |
|  | Deer and Elk management | Alternative A |
|  | Prairie dog management | Alternative D |
|  | Species reintroduction | Alternative A |
|  | Public access | Alternative A or C |
|  | Interpretation | Alternative A, C |
|  | Environmental education | Alternative A, C |
|  | Hunting | Alternative A, C |
|  | Recreation facilities | Alternative A, limited C |
|  | Staff safety | Alternative A, B, C |
|  | Visitor safety | Alternative A, C |
|  | Conservation | Alternative B, C |
|  | Research | Alternative B, C |
|  | Volunteer program | Alternative A, C (no strong position on this; volunteers may be beneficial) |
|  | Staffing | Alternative A |
|  | Operation and Mngt facilities | Alternative A |
|  | Cultural resource management | Alternative A or C |


| Comment \# | Letter \#28 | Response |
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| 28-1 | Prairie Preservation $\qquad$ <br> April 26, 2004 <br> Rocky Flats Refuge National Wildlife Refuge <br> DRAFT Comprehensive Conservation Plan \& Environmental Impact Statement ${ }^{(1)}$ ARSEKRL NW Laurie Shannon, Planning Team Leader <br> U.S. Fish and Wildlife Service <br> Rocky Mountain Arsenal - Building 121 <br> Commerce City, CO 80022 <br> Re: DRAFT Comprehensive Conservation Plan \& Environmental Impact Statement <br> Dear Ms. Shannon: <br> Thank you for accepting these comments on behalf of the members and affiliates of Prairie Preservation Alliance (PPA). We sincerely appreciate the opportunity to provide the U.S. Fish and Wildlife Service (FWS) with our concerns during this public process. We feel that the scope of the Comprehensive Conservation Plan \& Environmental Impact Statement (EIS) is incapable of achieving this step of the process without more complete information concerning the cleanup of the Refuge. Regardless, we offer the following ideas and input. <br> Summary <br> The goal of the DRAFT Comprehensive Conservation Plan \& Environmental Impact Statement (DCCP) is to "guide management of Refuge operations, habitat restoration and visitor services for the next 15 years. Guidance will be provided in the form of goals, objectives, strategies and compatibility determination." (DCCP, p. 1.) While we agree with the need to plan for the time when the Refuge will be placed under the management of the FWS, we believe it is impossible to plan to the level of detail contained in the DCCP until cleanup activities reach a point where documentation is available that clearly defines the amounts of contamination that remain and the precautions that must be taken to ensure the safety of the public. | 28-1. Thank you for your comments. <br> 28-2. See responses to the specific comments that follow. Under the Refuge Act, no portions of the site can become a Refuge until the EPA certifies DOE has completed the cleanup and closure. The Service is required by the Refuge Act to complete a CCP by December 31, 2004. |




## Response

28-7. A National Wildlife Refuge is not necessarily the same thing as a dictionary definition of a "refuge." As established in the National Wildlife Refuge System Improvement Act of 1997, one of the goals of the NWRS is to provide the public with compatible, wildlifedependent public use. Congress has determined that such uses should be provided for if they are compatible. The Service believes that the level of access presented in Alternative B would be compatible with the habitat protection goals of the Refuge, and would best balance resource conservation and the provision of wildlife-dependent recreation.
28-8. The Service disagrees with the assessment that the proposed trails and use of prescribed fire would increase, rather than decrease the threats to species extinction. The trails were carefully planned to use existing roads to the greatest extent possible, and trails in the most sensitive habitat areas would be subject to seasonal closures. In addition to using existing roads, most of the trail development includes reducing the width of the roadbed to the width of a trail (about 8 feet), and restoring the adjoining areas. Prescribed fire is widely recognized as an important tool for grassland restoration, and would be used to improve the overall health and function of grassland communities at Rocky Flats.

28-9. See responses to comments 28-6 and 28-7. In addition, the Service believes that the limited hunting program in Alternatives B and $D$ are unlikely to affect wildlife viewing opportunities.

28-10. See response to comments 28-3 and 28-4.




Ms. Laurie Shannon. Comments on Rocky Flats National Wildlife Refuge Draft in

Population targets are not realistic since populations fluctuate from month to month e, predation, disease, etc. To

Hunting as a management strategy is addressed in the general section on pages tw thee above. In addition, we wish to state here that no hunting should be allowed the Refuge. There are thousands of acres in the State of Colorado that are open to consumptive use of the resources on this public property

Prairie Dog Management
objective for prairie dog ma (DCCP, p. 21.). In this way, prairie species will enjoy mproved soil aeration, more nutritious vegetation, etc. (John L. Hoogland, The Black-Tailed Prairie Dog, 1995.) Allow the black-tailed prairie dog to expand

Strategies for managing prairie dogs should not include any lethal methods, including extermination, or donations to ferret or raptor foundations. The use of barriers to control the dispersal of prairie dogs into sensitive habitat areas should be employed

Prairie dogs from off-site locations should be accepted until its carrying capacity of 18000 animals is achieved ( $75 \%$ of 2400 acres $=1800$ acres X 10 prairie dogs per cre $=18,000$ ). This figure allows for $25 \%$ expansion over time. The carrying capacity may be extrapolated over a multi-year period since it is probably impossible o translocate that many animals in a lesser time frame.

Visitors should never be allowed to enter areas occupied by prairie dogs. By applying this criterion, plague will not be an issue for visitors. The DCCP states that tatement to be defined more clearly, as it is difficult to understand how one "informally monitors plague". Additionally, "plague control methods" (DCCP, p.41.) documentation.

## Response

28-18. The Service believes that limited public hunting would be compatible with Refuge purposes and management, and that it would provide an additional management tool for deer and elk populations.
28-19. In Alternative B, the Service proposes limiting prairie dog expansion to a threshold of 750 acres. About 10 acres of prairie dog colonies currently exist at Rocky Flats. While the Service recognizes the important role that prairie dogs play in the grassland ecosystem, it is also important to manage prairie dog populations in balance with other wildlife species and vegetation communities. A sustainable expansion of prairie dog colonies would contribute to the health and diversity of grasslands, but an overpopulation of prairie dogs across the entire Refuge would threaten the viability of other native species, as well as the rare xeric tallgrass community in the western portions of the Refuge. Alternative B would allow for a $5000 \%$ increase over the current population size, which the Service believes would be sufficient for a sustainable and dynamic prairie dog population.

Another reason that the Service intends to restrict unlimited expansion of prairie dog colonies is due to concerns related to residual, subsurface contamination within the DOE retained area. The EPA and CDPHE have indicated that subsurface contamination does not exist in the area that will become the Refuge. However, the DOE will be responsible for the protection of the remedy facilities within the portions of the DOE retained area where subsurface contamination will remain, which includes preventing prairie dogs or other burrowing animals from accessing subsurface contamination. While the Service would not be responsible for prairie dog management within the DOE retained area, and while subsurface contamination should not be an issue on the Refuge, as a management partner with the DOE it is prudent for the Service to maintain a sustainable prairie dog population and to keep those populations away from the retained area.
28-20. Prairie dog populations would be managed using visual barriers, on-site relocation, and other non-lethal methods.

28-21. In Alternative D, the Service would evaluate the suitability of accepting unwanted prairie dogs from other jurisdictions. In the other alternatives, including the Proposed Action, the Service would not accept prairie dogs from off site. As discussed in the response to

| Comment \# | t Letter \#28 continued | Response |
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| $\begin{aligned} & 28-23 \\ & 28-24 \end{aligned}$ | Ms. Laurie Shannon. Comments on Rocky Flats National Wildlife Refuge Draft Comprehensive Conservatión Plan \& Environmental Impact Statement <br> April 26, 2004 <br> 8. Hunting. <br> Under no circumstances should hunting be allowed on the Refuge! There is no way to guarantee the animals are free of contaminants. There is no way to guarantee the young or disabled are not more susceptible to the contaminants that remain on-site than the general public. <br> In summary, Prairie Preservation Alliance sees much value in the Comprehensive Conservation Plan for Rocky Flats National Wildlife Refuge. We would like to see less orientation toward active recreation and more concern over the cleanup activities and schedule before proceeding further with the Plan. We would like to see the Refuge allow prairie-dog relocations from off-site locations. Finally, we strongly disagree with the recommendation to allow hunting on the Refuge. It is not necessary and will greatly detract from the overall experience of the Refuge. It is not a management tool in the true sense of the word (and may be detrimental to the participants), but a form of recreation that serves an ever-decreasing portion of the population. To pander to their wishes at the expense of the 61 million people who spend $\$ 38.6$ billion annually in the pursuit of wildlife viewing and photography flies in the face of reason. <br> Sincerely, <br> Hudy Enderle <br> Prairie Preservation Alliance judy@prairiepreservationalliance.org Iimoth Schinender <br> Timothy Schneeder <br> Friends of Native Ecosystems timsfam@indra.com | comment 28-19, the Service proposes to allow natural expansion of existing and adjacent prairie dog populations in a manner that is ecologically sustainable. <br> 28-22. Any outbreaks of plague in prairie dog colonies would be monitored through the observation of on-site Refuge staff. Informal monitoring is relatively simple, as outbreaks of plague in prairie dog colonies are readily and quickly apparent. <br> 28-23. Tissue samples, including edible meat tissues, of deer harvested at Rocky Flats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at Rocky Flats. The EPA and CDPHE have indicated that all of the proposed Refuge management objectives, including hunting, would be safe for the public. <br> 28-24. Thank you for your comments. |



29-1. Thank you for your comments.
29-2. Thank you for your comments.
29-3. Dogs would not be permitted on the Refuge in any alternative.
29-4. Motorized vehicles would not be permitted on the Refuge except for designated parking/access areas, Refuge maintenance and fire access, and access to utility easements, ditches, and private mineral rights. Objective 2.2 - Public Access has been revised to specify that motorized vehicles would not be permitted on Refuge trails and roads except for the above uses.
29-5. The Service agrees that ecological restoration and the protection of the xeric tallgrass ecosystem are important components of any Refuge management plan.
29-6. The final configuration of the DOE retained area, as well as the nature of any fencing or structures demarcating its boundary with the Refuge will be decided by DOE and the other RFCA parties. The Service is not the final decision-maker in these matters. However, the Service will continue to provide input to the RFCA parties.

In the DEIS, the Service recommended that the demarcation be "seamless" with few obvious visual differences between the Refuge and the DOE retained area. Section 1.8 of the FEIS elaborates that the Service believes that a four-strand barbed-wire agricultural fence and/or permanent obelisks would demarcate the interior property boundary, keep any livestock out of the DOE lands, and clarify that the DOE lands are closed to public access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties.

| Comment | Letter \#29 continued | Response |
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| $\begin{aligned} & 29-7 \\ & 29-8 \end{aligned}$ | 5) It is important to preserve the history of ranching as part of the story of the Rocky Flats land, but preservation of the actual remaining ranching structures is not a top priority for the Board. <br> 6) Because of its close association with the tall-grass prairie ecosystem, mining is not a compatible land use for the refuge. The Board supports the U.S. Fish and Wildifife position that no land be transferred into the refuge until the mineral rights have been acquired or after such time that mined lands have been reclaimed. The responsibility for resolving the outstanding issues related to the mineral rights remains with the Department of Energy. | 29-7. The Service agrees that the preservation of the actual Lindsay Ranch structures is not necessary to preserve the agricultural history of the site, or to meet the requirements of the Refuge Act. To that end, Alternative C calls for the removal of the structures and interpretation of the history of the site. However, the Service also acknowledges that there is public interest in the preservation of the structures, as well as the visual character that they add to the Refuge. For that reason, the Service recommends continued stabilization and interpretation of the Lindsay Ranch barn in Alternative B. <br> 29-8. The Service agrees that surface mining of Refuge land would |
| $\begin{gathered} 29-9 \\ 29-10 \end{gathered}$ | 7) While not in agreement on the final location, the Board supports the development of a combined refuge interpretive center and museum related to Rocky Flats history. <br> 8) The Board supports a strong environmental education program focusing on the ecological resources at the refuge, but is not in agreement on whether these programs should include access to the site. | have an adverse impact on the management of the Refuge and its resources, and would not be compatible with the purposes of the Refuge or the NWRS. The Service has expressed to DOE that it will not accept the transfer of administrative jurisdiction of lands subject to mining until the United States owns the associated mineral rights, |
| 29-11 | The Board is also forwarding to you the results of a survey on the refuge management alternatives and related issues completed by our members. These survey results do not represent any official position of the Board, but do provide an insight into the development of our comments outlined above. <br> We thank you for the opportunity to provide our comments. <br> Sincerely, <br> Vitun tolmere <br> Victor Holm <br> Chair <br> cc: Frazer Lockhart, DOE-RFPO <br> Steve Gunderson, CDPHE <br> Mark Aguilar, EPA | or until mined lands have been reclaimed to native grasslands. <br> 29-9. The Service has expressed that it would prefer to co-locate Refuge offices and/or visitor facilities with the Cold War Museum, if such a museum is established and it is within close proximity to the Refuge entrance. <br> 29-10. In the Service's preferred alternative, Alternative B, on-site environmental education would be targeted towards high school and college age students. On-site education programs would be implemented after 5 years of Refuge operations. The establishment of the Refuge and any ensuing public access is predicated by certification by the EPA that the cleanup is complete and proposed uses would be safe for the public. Cleanup decisions will not be made by the Service and are outside the scope of this EIS. However, due to public interest and concern, an expanded discussion of cleanup related issues is included in Section 1.8. <br> 29-11. Thank you for your comments. |


| Comment \# | Letter \#30 | Response |
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| $30-1$ $30-2$ 30-3 | Rocky Flats Cold War Museum <br> April 3, 2004 <br> Laurie Shannon <br> Planning Team Leader <br> United States Department of the Interior <br> Fish and Wildlife Service <br> Rocky Flats National Wildlife Refuge <br> c/o Rocky Mountain Arsenal, Bldg. 121 <br> Commerce City, Colorado 80022 <br> Dear Ms. Shannon, <br> Thank you for the opportunity to comment on how the Rocky Flats Cold War Museum (RFCWM) can continue to work with the USFWS and the Department of Energy to create a significant and sustainable legacy for Rocky Flats after site closure. As with our previous input to the Rocky Flats Refuge planning process, our intention is to partner closely with the USFWS wherever our goals can be mutually advanced and our visitors optimally served. <br> As outlined in the museum's comprehensive feasibility study completed last August, there are several areas where we anticipate close cooperation with USFWS at the Rocky Flats. These include: <br> - Collaboration on exhibit development and fabrication. The museum's mission, in addition to the cold war era and clean-up history, also addresses the natural history and the long-term stewardship of the site. We anticipate working closely with the USFWS during this process to insure that these exhibits also serve the anticipated needs of the Service. <br> - Sharing physical space (either at the building 060/061 or at other locations depending on how the museum develops). The museum intends to undertake a capital campaign to secure or build its facility, portions of which could be leased back to other stakeholders. The museum, in response to feedback from the many community stakeholders who were interviewed during our feasibility study, would preferably be co-located with USFWS operations. | 30-1. Thank you for your comments and participation. <br> 30-2. The Service looks forward to opportunities to collaborate with the Museum, as expressed by Objectives 2.8, 2.9, and 6.5. <br> 30-3. The establishment of the Cold War Museum is outside the jurisdiction of the Service and the scope of the CCP/EIS. However, the Service has expressed that it would prefer to co-locate Refuge offices and/or visitor facilities with the Cold War Museum, if such a museum is established and it is within close proximity to the Refuge entrance. |


| Comment \# | Letter \#30 continued | Response |
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| 30-4 | - Working closely to develop environmental education and long-term stewardship activities. Perhaps most importantly, as an educational organization, the museum's exists to inform its visitors of the past, present, and future issues regarding Rocky Flats. In fact, the educational programs of the museum can eventually represent one of the institutional controls for the ongoing stewardship of the site-keeping citizens informed about the environmental state of Rocky Flats and nurturing future stewards. A wide variety of activities focusing on site monitoring, habitat restoration, and continuing community information about the ongoing legacy of Rocky Flats are being developed. | 30-4. See response to comment 30-2. <br> 30-5. The Service appreciates your efforts to preserve the history of the Lindsay Ranch. As outlined in Objective 6.5 - Cultural Resources - Site History, the Service looks forward to future partnership opportunities. <br> 30-6. Thank you for your comments. |
| 30-5 | The museum's lead role in undertaking a Historic Site Assessment of the Lindsey Ranch (now completed) is one example of the collaborative approach we hope for. The ranch holds promise as an important educational resource for the refuge. This in-depth assessment represents an important first step in considering how the ranch might be used in future public history or environmental education programming. Thanks to the collaborative efforts of the museum, USFWS, DOE, and the Colorado Historical Society, the ranch's heritage will not be lost. |  |
| 30-6 | There is much to be decided in the coming years. As the clean-up progresses we hope to play an increasingly visible role in defining what the legacy of Rocky Flats will be. We continue to look to the USFWS as a critical partner in this work. |  |
|  | Bryan C. Taylor, <br> President, Board of Directors <br> Rocky Flats Cold War Museum, Inc. <br> Steven E. Davis, <br> Executive Director <br> Rocky Flats Cold War Museum, Inc |  |


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| 31-1 | Rocky Mountain Peace and Iustice Center <br> Laurie Shannon <br> Planning Team Leader <br> US Fish and Wildlife Service <br> Rocky Mountain Arsenal NWR <br> Building 121 <br> Commerce City, CO 80022 <br> RECEIVED <br> Monday April 26, 2004 $\begin{aligned} & \text { APR } 272004 \\ & \text { USCFISH } \\ & \text { nOCMYOUNOUFESEBNCE } \end{aligned}$ <br> Dear Ms. Shannon, <br> The following pages are the final comments by the Rocky Mountain Peace and Justice Center on the Draft Comprehensive Conservation Plan and Environmental Impact Statement for the future Rocky Flats National Wildlife Refuge. The comments have been divided into two basic parts, general comments and specific comments. We would like responses to both sections. We have also included attachments that would be very useful in the final decisions made by the FWS for the site use and management of the RFNWR. They are: A. Risk from Plutonium in the Environment at Rocky Flats by Dr. LeRoy Moore, B. "The Evolution of Health Protection Standards for Nuclear Workers," from Closing the Circle on the Splitting of the Atom, DOE, January 1996, and C. The Executive Summary and recommendations of the Risk Assessment Corporation's 1999 report on sampling protocols at the RFETS. <br> The decisions being made at this site are very important and could affect many lives. We believe that the FWS should utilize as many resources as possible when making decisions such as those in the CCP/EIS, including public comment and citizen expertise. <br> If you have any questions regarding our comments or the additional resources provided at the end of our comments, please feel free to contact me. I will send two copies of our final comments; one copy will be faxed on April 26, 2004, the other copy will be mailed and postmarked by April26, 2004. I would request a response acknowledging receipt of our comments. <br> Coordinator Rocky Flats Collective <br> Roeky Mountain Peace and Justice Center <br> 303-444-6981 veggirrrl@aol.com | 31-1. Thank you for your comments. The documents referenced in the letter are part of the administrative record for the project. |


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| 31-2 | The Rocky Mountain Peace and Justice Center is a non-profit organization, which represents a membership of over 2000 people in Colorado. We have acted as a voice for the community for 20 years on issues surrounding Rocky Flats. For 20 years we have sought to end the harm to people and the environment caused by nuclear weapons production and other activities at Rocky Flats. <br> General Comments: <br> Guidelines for National Wildlife Refuges and for the Rocky Flats Refuge <br> In the Draft EIS/CCP, the FWS points out, "The [National Wildlife Refuge System] Improvement Act states that wildlife conservation is the priority of NWRS lands and that the Secretary of the Interior will ensure that the biological integrity, diversity, and environmental health of refuge lands are maintained. Each refuge must be managed to fulfill the NWRS mission and the specific purposes for which it was established (emphasis added)." The NWRS mission is, "[t]o 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 within the United States for the benefit of present and future generations of Americans (emphasis added)." The CCP/EIS also states, "The Refuge Act identified four purposes of the Rocky Flats NWR: <br> - Restoring and preserving native ecosystems <br> - Providing habitat for and population management of, native plants and migratory and resident wildlife <br> - Conserving threatened and endangered species (including species that are candidate species under the Endangered Species Act) <br> - Providing opportunities for compatible scientific research" <br> Neither the mission of the NWRS nor the purposes for which RFNWR was established requires or even mentions public use or recreation. It is therefore in-line with the mission and purposes of the RFNWR to keep the site closed to recreation. <br> Further, FWS states that, " $I]$ ands within the NWRS are different from federal multiple-use public lands, ...in that that they are closed to all public uses unless specifically and legally opened." Compatibility Determinations are used to determine whether a refuge use should be allowed. While compatibility determinations for the RFNWRS show no significant "interference or detraction" from the Refuge and its mission, neither do they add any significant benefit. The RMPJC feels that the Compatibility Determinations provided in the Draft CCP/EIS are vague and do not provide the details one would require to make such serious decisions. <br> The question of recreational activities <br> The Rocky Mountain Peace and Justice Center and its members do not want to see recreation allowed at Rocky Flats. It is our belief that the dangers and uncertainties around contaminant concentrations, locations, and stability within the environment are simply too great to justify opening the site to public access. <br> We support the basic ideas behind the Refuge establishment. It is appropriate to deter development of these beautiful, yet contaminated lands. It is also appropriate to reclaim this land form its tragic history and allow it to serve a positive purpose. <br> However, positive use of this beautiful land does not require the site be opened to the <br> The Rocky Mountain Peace and Justice Center CCP/EIS Comments | 31-2. The Service agrees that excerpts from the mission of the National Wildlife Refuge System and the purposes of Rocky Flats National Wildlife Refuge are correctly quoted. It is quite clear from the language of the National Wildlife Refuge System Improvement Act of 1997, and the legislative history of that law, that the Secretary of the Interior is required to provide the six priority forms of wildlifedependent recreation that are the priority public uses of the Refuge System, whenever those uses are found to be compatible with the purposes of the refuge and the mission of the Refuge System and are consistent with public safety. The Service believes that the public uses proposed in the CCP meet the compatibility and safety criteria and are, hence, required by the NWRSIA of 1997. <br> 31-3. In addition to the response to comment 31-2, the Refuge will not be established until it is certified by the EPA to be safe for any proposed activities. |


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| $31-4$ <br>  <br> $31-5$ | public for recreation. In fact, opening the site to recreation would pose a health risk to those visiting the site, and, therefore, recreation should be considered a negative use. <br> Scientific research on the site <br> We believe that encouraging scientific research on the site, one of the four purposes for which the RFNWR was created, would be more beneficial to US citizens overall. Little is known about low dose radiation exposure, though some studies suggest small doses received over a period of time can be very harmful to one's health. We recommend that a focus be placed on studying the health effects of low level radiation, including cancer risks and possible genetic disturbances, on human and non-human organisms. We also suggest that Rocky Flats could be used for research in the development of better, more efficient remediation technologies for cleanup of plutonium contaminated sites. Care should be taken in any and all situations to prevent exposure to researchers and workers, as well as the public. Care should also be taken to prevent disturbance of wildlife and habitat, especially those considered to be endangered or threatened. <br> NEPA considerations <br> We were very disappointed to be told that known contaminants that are being left behind on site at Rocky Flats are outside the scope of the CCP/EIS. We were also told that comments referring to such contaminants would not be considered "reasonable," and therefore not considered. . Not only is this irresponsible and inappropriate, we believe it violates the clear intent of the National Environmental Policy Act requirements for conducting an EIS. On this issue, we concur with and call your attention to the comments submitted on April 21, 2004, by the Sierra Club Rocky Mountain Chapter. FWS is aware that the site will not be cleaned up to the most stringent possible levels. FWS is also aware that large amounts of dangerous contamination will be left behind in the subsurface (below 3 feet) in the former industrial zone and that the surface soil in this portion of the site will contain up to $50 \mathrm{pCi} / \mathrm{g}$ of plutonium-assuming that the cleanup does not miss any hot spots and that soil sampling and analyses were adequate and accurate. <br> Any assessment of risk is freighted with uncertainties. There is a substantial body of scientific literature (much of it cited in the attached paper on Risk from Plutonium in the Rocky Flats Environment; Attachment A) that supports the conclusion that exposure to plutonium in even minuscule amounts can have adverse health effects, including effects that may be passed on to future generations. Yet, despite the clear understanding that contamination will be allowed to remain on the site, the FWS refused to consider comments that addressed dangers posed by that contamination. It is unacceptable to limit public participation in this way. It is also irresponsible to manage the site as if it were pristine, when it is admittedly not. The public has been asked to comment on a Draft Environmental Impact Statement while being told that remarks about environmental impacts will be ignored. <br> In keeping with the foregoing, we believe FWS must do a Supplemental EIS on the refuge in which it presents a full description of the condition of the Rocky Flats intormation. .ル い....... | 31-4. As described in Objective 5.3 - Research, all alternatives would allow for some level of compatible scientific research on the Refuge. Currently, the Service anticipates working with others to conduct research that has direct implications for Refuge management related to wildlife, habitat, and public use. The Service has no plans to conduct research on efficient remediation technologies for cleanup of plutonium-contaminated sites. There would be no need to do this since none of the lands coming to the Refuge will require any cleanup. <br> 31-5. The Service is not a decision-maker in matters pertaining to cleanup, and the CCP/EIS is not a cleanup document. The EPA and CDPHE have indicated that all activities that are proposed in the CCP alternatives would be safe for both Refuge workers and visitors. The Refuge will not be established until this is certified to be the case. For these reasons, issues related to cleanup decisions are not within the scope of this EIS. However, in response to public interest and concern, an expanded discussion of issues related to site cleanup and residual contamination levels is included in Sections 1.8, 3.2, and 4.2. |


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| 31-6 | environment and invites the public to comment on this information. No decisions regarding future use of the Rocky Flats National Wildlife Refuge should be made until FWS has fulfilled the whole of its obligations under NEPA. <br> Lack of a national FWS policy for management of contaminated sites <br> We understand that the USFWS was required to take over the closed site through federal legislation and that the Service could not refuse the ultimate acquisition of the site. As things stand now, neither the DOI nor the USFWS has a written or stated national policy or protocol for managing contaminated lands. This is unacceptable. The FWS was not designed to manage the uncertainties inherent in a site contaminated with radionuclides or other hazardous waste. Without the infrastructure in place to manage contaminated lands and the many problems and liabilities that could arise, the USFWS should not be asked to accept the management responsibility of such lands. <br> Lack of a national FWS policy for management of contaminated sites <br> The FWS should be very concerned about managing a site that will knowingly continue to be contaminated with quantities of plutonium and other dangerous materials. While the FWS will not take control of lands not 'certified" by the EPA, the EPA will certify land as transferable with "allowable" levels of contamination. It should be noted that the standards for "acceptable" or "allowable" radiation dose to an adult human have decreased and changed several times in the brief period of less than 80 years since the first standards were created in 1925 (see the attached diagram on "The Evolution of Health Protection Standards for Nuclear Workers," copied from Closing the Circle on the Splitting of the Atom, DOE, January 1996; note that the standards on this diagram refer to nuclear workers; ICRP recommends that standards for the general public be set at $5 \%$ of what is permitted for workers; Attachment $\boldsymbol{B}$ ). These standards continue to be reviewed and revised as more is understood about plutonium. Who is to say that these standards will not change a few more times in the future, reflecting ever-lower allowable doses? What happens when the allowable dose standard is reduced to the point where it would be exceeded by a worker or visitor because the cleanup levels at Rocky Flats are no longer considered protective of human health and safety? Who will be responsible then for the remediation? For the harm caused to workers or visitors? <br> It should be noted that the cleanup standards were not set to achieve the best possible clean-up. They were set to achieve a certain level of risk. In other words, an "acceptable" amount of risk (excess cancer deaths) was decided upon (not by the public being asked to assume that risk), and action levels were derived from this. Risk, in this sense, basically means that given a limit of acceptable harm, a dose is calculated to determine the highest amount of radiation exposure possible without exceeding the given level of predetermined acceptable harm. This form of determining a legally compliant level of risk is protective of industry liability, not of human health. <br> The CDPHE standard for plutonium in soil off the Rocky Flats site <br> The FWS should also be made aware of CDPHE's own standards for allowable levels of plutonium contamination in the soil off the Rocky Flats site. In response to revelations of major releases of plutonium to the offsite environment, in 1973 CDPHE promulgated the following state standard for plutonium in offsite soil. <br> The Rocky Mountain Peace and Justice Center CCP/EIS Comments | 31-6. The Refuge was established by the U.S. Congress in the Rocky Flats National Wildlife Refuge Act of 2001. The Act requires the Service to manage those lands not retained by the DOE after the EPA certifies the cleanup is complete. The Draft CCP/EIS has been written in accordance with existing Service planning policies. <br> 31-7. The Service is not qualified, mandated, or permitted to establish or challenge cleanup standards for contamination of any kind. These are the responsibilities of the EPA and the CDPHE, which have authority over the standards for cleanup at Rocky Flats. If the standards change, the five-year review under CERCLA will require DOE, EPA, and CDPHE to reevaluate cleanup efficacy and determine if additional work needs to take place. DOE will retain liability for any residual contamination. <br> 31-8. See response to comment 31-7. CERCLA clean up levels are sometimes higher than standards for some programs. However, note that most of the buffer zone and the area that is likely to become the Refuge is below the CDPHE standard of $0.9 \mathrm{pCi} / \mathrm{g}$. The background range for soil is between 0.04 and $0.09 \mathrm{pCi} / \mathrm{g}$. The RFCA uses the value of $0.066 \mathrm{pCi} / \mathrm{g}$ for the background value. If the Service wishes to construct a residential building for any purpose, additional sampling would be needed and the regulators would need to give approval before such a building is constructed. None of the alternatives in the CCP include residential structures. |


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| 31-9 <br> 31-10 | Contamination of the soil in excess of 2.0 disintegrations per minute of Plutonium per gram of dry soil . . . presents a sufficient hazard to the public health to require the utilization of special techniques of construction upon property so contaminated. ${ }^{i}$ <br> The quantity of plutonium in one gram of soil that decays at the rate of 2 disintegrations per minute is 0.9 picocuries, which is 22.5 times the $0.04 \mathrm{pCi} / \mathrm{g}$ average background deposit of plutonium from global fallout in the area. The current surface soil cleanup level of $50 \mathrm{pCi} / \mathrm{g}$ for plutonium, is 55.5 times greater than the off-site standard, which according to CDPHE, "presents a sufficient hazard to the public health" to require special action before disturbing the soil. <br> Contamination and risk regarding the land FWS will inherit <br> We understand that the portion of the buffer zone FWS will receive from DOE will purportedly be contaminated with plutonium at levels of 7 or less $\mathrm{pCi} / \mathrm{g}$ of soil ( 7 $\mathrm{pCi} / \mathrm{g}$ is 175 times the $0.04 \mathrm{pCi} / \mathrm{g}$ average background deposits of plutonium from fallout). Of course, setting aside land contaminated at this level assumes that the characterization and sampling on which this calculation is made are adequate and accurate. We are attaching the Executive Summary of the Final Report on Sampling Protocols prepared in December 1999 by Rick Assessment Corporation for the Rocky Flats Radionuclide Soil Action Level Oversight Panel (Attachment C). Please review the twenty recommendations this report makes regarding how samples should be collected and analyzed to verify the cleanup at Rocky Flats. We do not believe that either the sampling done by DOE and the regulators or the additional sampling intended to be done by FWS meets the protocols defined by this set of recommendations. We urge FWS to insist that DOE and the regulators develop protocols for characterization and sampling to verify the cleanup that correspond with this list of recommendations. Their doing this would at least provide sampling results that could more easily be received with confidence by the affected public. <br> The issue of risk, however, with respect to the danger from minuscule deposits of plutonium in the surface soil, is not simply a matter of having better sampling results. Plutonium, as we have pointed out repeatedly, is particularly dangerous in very small amounts. Several of the references on the attached sheet on Risk from Plutonium in the Rocky Flats Environment (see Attachment A) indicate the potential harm from taking even a single particle of this material into the body. But, one might say, don't we all take risks? We all drive autos. Isn't driving itself a risk? Andrei Sakharov, the dissident Soviet nuclear physicist who received the Nobel Peace Prize, responded to those who compare the risk from low-dose radiation exposure to the risk from riding in an automobile. "The automobile," he said, "leads to accidents only in individual cases as a result of carelessness on the part of persons who are then legally responsible." By contrast, exposing people involuntarily to very low doses of radiation means "that the crime cannot be punished (since it is impossible to prove that any specific human death was caused by radiation) and...future generations" are left defenseless "against our acts. ${ }^{\text {nii }}$ <br> The issue of radiation and risk is very controversial. Even though the National Council on Radiation Protection and Measurements and the International Commission on Radiological Protection both assume that any exposure to radiation, no matter how small, <br> The Rocky Mountain Peace and Justice Center CCP/EIS Comments | 31-9. Site characterization is the responsibility of the DOE with oversight by the EPA and CDPHE. <br> 31-10. See response to comment 31-7. All public uses at the Refuge would be voluntary. |


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| $31-11$ $31-12$ $31-13$ $31-14$ $31-15$ $31-16$ $31-17$ | is potentially harmful, these same bodies recommend standards for permissible exposure that allow some exposure and thus some harm. Since, as pointed out above, FWS is not obligated to allow public recreation activities at the future Rocky Flats National Wildlife Refuge, we urge the agency not to take the risk of needlessly endangering people. If the view that harm may result from exposure to radiation in very small amounts turns out to be incorrect, and FWS has not allowed public recreation at Rocky Flats, no one will have been harmed. But if FWS allows public recreation at the site and it is later irrefutably demonstrated that very low-dose radiation exposure can be harmful, who then can right the wrong or undo the harm? <br> Specifics: <br> 1. The RMPJC rejects management Alternatives B \& D. <br> 2. The RMPJC prefers an alternative that would not allow public access or recreation and favors and encourages research focused on low level radiation. <br> 3. The RMPJC favors Alternative C above Alternative A because of the increased attention to environmental protection, conservation, and restoration. However, we do not support Alternative C if this means that FWS workers would be exposed to contaminants in the environment. If Personal Protection Equipment and routine radiation monitoring are not required or supplied to the workers, then the RMPJC favors Alternative A, as this would be the most protective for workers and the general public. <br> 4. The RMPJC disapproves of the use of fire as tool for weed control and management. Fire not only has the great potential for re-suspending plutonium particles in the air, but it also has the potential to increase erosion, thus increasing the chance of exposing plutonium that lies beneath the top few inches of soil. <br> 5. The RMPJC disapproves of any hunting allowed on site. In general, we do not feel that hunting is compatible with any NWRS. Specifically, the weapons pose a danger to near-by communities and road users. Also, the RMPJC feels that the uncertainties around plutonium body burdens in grazing animals are too numerous, and therefore, resident animals of Rocky Flats should not be consumed. If the meat is not being consumed there is no reason to allow public hunting. While the RMPJC does not necessarily support the culling of wild animals, if it is determined that ungulate populations must be thinned, we ask that this be done by professional marksmen employed by the FWS to ensure public safety and the minimization of suffering by the animals. <br> 6. The RMPJC disapproves of any off-trail hiking. The risk to the hiker is too great. There is also an increased risk of accidental or intentional damage to some of the institutional controls being left in place by the DOE (water and air monitoring stations, caps, etc). <br> 7. The RMPJC asks that the FWS actively participate in the discussion about how to demarcate the DOE retained lands. While we understand that the construction or implementation of any sort of barrier is the responsibility of the DOE. We also feel that the FWS has a responsibility to the public to clearly mark the boundaries of its property. Managing a site as a 'seamless space whose interior is restricted from the public will be very difficult. Thus, we recommend a fence that demarcates and <br> The Rocky Mountain Peace and Justice Center CCP/EIS Comments | 31-11. Thank you for your comment. <br> 31-12. Public use would be minimized in Alternatives A and C. <br> 31-13. The EPA and CDPHE have indicated that all of the proposed Refuge activities, in all of the proposed Refuge area, will be safe for both Refuge workers and the general public. <br> 31-14. The EPA and CDPHE have indicated that all of the proposed Refuge management activities, including prescribed fire, would be safe. However, in response to concerns about residual contamination, the Service does not propose using prescribed fire on the eastern portion of the Refuge between Walnut Creek to the north and Woman Creek to the south (Figure 8). <br> 31-15. The Service believes limited public hunting would be compatible with the purposes and management of the Refuge, would be a compatible form of wildlife dependent public recreation on the Refuge, and would provide an additional management tool for deer and elk populations. The safety of participants and the general public would be a primary consideration in the design and management of the proposed hunting program. <br> 31-16. Off-trail, pedestrian use would be allowed in the area shown on Figure 23. These areas would be well outside of the DOE retained area, and would not contain any institutional controls related to the site cleanup. <br> 31-17. In the DEIS, the Service recommended that the demarcation be "seamless" with few obvious visual differences between the Refuge and the DOE retained area. The FEIS elaborates that the Service believes that a four-strand barbed-wire agricultural fence and/or permanent obelisks would demarcate the interior property boundary, keep any livestock out of the DOE lands, and clarify that the DOE lands are closed to public access. Such a fence would not adversely affect the movement of wildlife across the site, and would not be visually obtrusive. The Service has provided these recommendations to the RFCA parties. |


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| $\begin{aligned} & 31-18 \\ & 31-19 \\ & 31-20 \end{aligned}$ | follows the entire boundary between the DOE retained lands and those to be managed by the FWS. This boundary should also have approach signage so that it is clear how far away the DOE land is. For example, a sign could be posted at 100 yards distance from the fence indicating one's proximity to the DOE lands. <br> 8. The RMPJC believes that visitors and workers should be made aware of the contaminants on site and the dangers they pose. If visitors are allowed, informed consent practices must be adopted and enforced. <br> 9. The RMPJC believes FWS workers, as well as any researchers, should be provided with Personal Protection equipment. They should also receive training on hazardous and radioactive materials. They should also be monitored regularly by appropriate health and medical professionals to ensure that their health and well being is taken seriously. <br> 10. The RMPJC is opposed to a full Visitor's Center for the RFNWR. The cost is too high, and the benefits too few. However, should the RFNWR be opened to public access, despite overwhelming comments asking for the opposite, the RMPJC feels that some sort of facility should exist to facilitate use of the Refuge only with informed consent and understanding of the nature of the site, its history, and its admitted contaminants. <br> " Amendment to the State of Colorado Rules and Regulations Pertaining to Radiation Control, Subpart RH <br> 4.21.1," Adopted Colorado State Board of Health, March 21, 1973. <br> ${ }^{4}$ Sakharov, "Radioactive Carbon from Nuclear Explosion Nonthreshold Biological Effects," The Soviet Journal of Atomic Energy, 4, 6 (June 1958): 761. | 31-18. The Refuge would include signs and displays conveying the history of the site, the location and nature of residual contamination, and relative risks associated with the Refuge. <br> 31-19. The EPA and CDPHE have indicated that the area that will become the Refuge will be safe for all proposed Refuge activities, including scientific research. The contamination levels in the area to become the Refuge are currently safe enough (prior to cleanup) not to require any response actions. For these reasons, protective equipment would not be required in the areas that will become the Refuge. <br> 31-20. The proposed action, Alternative B, calls for a visitor contact station rather than a full visitor's center at the Refuge. However, the Service has expressed that it would prefer to co-locate some visitor and/or office facilities with the Cold War Museum, if such a museum is established and it is within close proximity to the Refuge entrance. |


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| 32-1 | April 21, 2004 <br> Rocky Flats Refuge Manager <br> Rocky Mountain Arsenal- Building 121 <br> Commerce City, CO 80022 <br> These comments represent the official comments of the Sierra Club Rocky Mountain Chapter to the Draft CCP/EIS for Rocky Flats National Wildlife Refuge. As these comments discuss, because FWS has not provided enough information to the public to make an informed decision about public access to Rocky Flats, the Sierra Club supports Alternative C (Ecological Restoration) which provides for the least amount of public access. Until such time as there is more publicly-available scientific information that provides support for FWS' proposal to allow significant public use of this site, the Sierra Club believes the area should be closed to visitor use. The Sierra Club urges FWS to delay any final decision until the clean up is complete and an EPA assessment of the site has occurred. At that time, environmental documentation relevant to the clean up's affects on public use of the Refuge should be provided to the public and analyzed by FWS in an updated DEIS. <br> 1. FWS fails to consider whether the human uses proposed in areas of contamination and cleanup at Rocky Flats under the various alternatives will have a "significant effect on the quality of the human environment." <br> NEPA requires that environmental considerations be integrated into federal planning. Whenever a federal agency proposes a major federal action, it must consider whether that action will have a significant effect on the quality of the human environment. This means FWS must evaluate, among other things, the "degree to which the proposed action affects public health or safety." 40 CFR 1508.27 . Regulations also require that when information on reasonably foreseeable adverse impacts is essential to a reasoned decision, the agency must secure the information if the cost is not exorbitant. 40 CFR 1502.22 (a). <br> "NEPA procedures must insure that environmental information is available to public officials and citizens before decisions are made and before actions are taken." 40 CFR 1500.1. NEPA has twin purposes: to obligate a federal agency to consider "every significant aspect of the environmental impact of the proposed action." And to ensure the public that the agency has indeed considered environmental concerns in its decisionmaking process. The purpose of an EIS is to educate the public and ensure the public that the agency has considered environmental concerns -including impacts on human health and the quality of the human environment-in its decisionmaking process. FWS has failed in both respects in this EIS. | 32-1. Thank you for your comments. <br> 32-2. Under the Refuge Act, no portions of the site can become a Refuge until the EPA certifies DOE has completed the cleanup and closure. <br> The CCP/EIS is written under the premise that the land will be remediated and certified prior to the establishment of the Refuge, and the establishment of the Refuge will not have a significant effect on the human environment. If post-cleanup conditions change this assumption, the cleanup will not be certified and the Refuge will not be established. <br> In response to public interest and concern about contamination issues, the FEIS includes an expanded discussion of cleanup in Section 1.8, of residual soil contamination levels in Section 3.2, and any potential effects of Refuge activities on those soils in Section 4.2. This additional information demonstrates that environmental concerns, including the health of Refuge workers, visitors, and the general public, have been considered throughout the decision making process. Based on the cleanup assumptions that must be met prior to Refuge establishment, as well as the levels of residual contamination in the lands that will become the Refuge, the Service concurs with the EPA and CDPHE that the proposed Refuge activities will not have a significant effect on the quality of the human environment. |


| $\underset{\#}{\text { Comment }}$ | Letter \#32 continued | Response |
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| 32-3 | FWS states that "the EIS does not discuss the cleanup activities, because they are outside the scope of Refuge management activities considered in the CCP." (DEIS p.8). FWS assumes, without citing any document, statement or scientific study, that it need not consider soil contamination levels, residual contamination, and how they may be a source of harm to people and the environment when coupled with the activities proposed for these areas or other effects that historical contamination may have on proposed activities. <br> The Sierra Club wholly recognize that FWS is not responsible for the clean up at Rocky Flats, including the methods used, the level of clean up, how quickly clean up occurs, or which areas are transferred and which are retained by DOE. However, NEPA requires FWS to analyze the extent to which the human uses proposed under the DEIS when coupled with the contamination that remains after the DOE cleanup will impact human health and the quality of the environment. FWS must ascertain and must provide to the public information about whether activities will have a "significant effect on the quality of the human environment." This evaluation necessarily must include information about, and a discussion of, the clean-up standard, the areas that will be cleaned, the soil depths where clean up will occur, and the impact to human health and the environment that any of these facts will have. FWS need not perform an EIS on the clean up itself. But it must perform an EIS on the impacts that the proposed activities will have on the quality of the human environment because those activities will occur on a site that has been severely contaminated and because there could be residual contamination that may be stirred up by the activities proposed by FWS. <br> FWS avoids any analysis of effects to human health without a single statement as to how it can avoid such discussion. FWS does not cite a single study that evaluates effects to human activity. You do not cite any legal support for excluding such a central and critical discussion to its EIS. We believe it is impossible for this document to meet the obligations of NEPA unless there is a greater discussion of what the existing environmental conditions are of the area that is being discussed. <br> FWS must evaluate whether the cleanup standard used by EPA (that of the refuge worker) will protect human health and the environment given the level of active recreation under each of the alternatives proposed by FWS. For instance, the CCP/DEIS never refers to the standard to which EPA will clean the Refuge. Independent research indicates that at least part of the Refuge will be cleaned to a level that will protect a Refuge worker. This standard raises several questions that FWS must address in its EIS, namely whether other groups, especially children, the elderly, or the infirmed or unhealthy visitor, will also be protected under this standard when that visitor participates in the activities proposed by the Refuge. Does this standard consider the proposed recreational activities and their resulting disturbances in determining whether the area is "clean enough?" The standard may protect the Refuge worker who operates machinery to blaze a new trail. However, as this trail erodes over time, will the average visitor still be safe? Moreover, will the interaction of wildlife (including burrowing wildlife such as prairies dogs) and humans cause dispersion And of toxic material that lies on or beneath the surface? Will such dispersion degrade the quality of the human environment downwind, down gradient and beyond the Refuge? | 32-3. An expanded discussion of contamination issues and cleanup levels is included in Section 1.8. The determination of cleanup standards is inclusive of all persons, including children, the elderly or infirm. <br> The erosion or dispersion of soil by wind or water will not be a concern in the areas that will become the Refuge, because residual contamination levels in most of those areas will be at background or extremely low (below $1 \mathrm{pCi} / \mathrm{g}$ ) (none of the contamination levels in lands to become the Refuge would be above $7 \mathrm{pCi} / \mathrm{g}$ - the cleanup standard at Rocky Flats is $50 \mathrm{pCi} / \mathrm{g}$ ). The contamination levels in the area to become the Refuge are currently safe enough (prior to cleanup) to not require any response actions. The DOE will retain any areas where residual contamination is high enough to pose a concern due to erosion. |



32-4. The timing of the Comprehensive Conservation Planning process was directed by Congress in the Refuge Act. The Service has been in continued contact with the DOE during the CCP planning process and has been apprised of the approximate boundaries of the lands that will be retained by DOE for long-term monitoring and stewardship. While the exact boundaries are likely to change prior to Refuge establishment, the Service is confident that the general nature of the lands and resources that will be included in the Refuge will not change. For these reasons, the Service is confident that it is both reasonable and effective to complete the CCP process at this time. If post-cleanup conditions change the Service's assumptions, the CСР will be revised accordingly.
32-5. See response to comment 32-2.


| Comment | Letter \#32 continued | Response |
| :---: | :---: | :---: |
| $32-20$ $32-21$ $32-22$ | fish and wildlife advisable given the history of Rocky Flats? Has FWS studied this question? <br> 2) Has FWS evaluated the effect of burrowing animals in or near to clean up sites? <br> Impacts due to Fire <br> Wildfires have not been allowed to burn and only one controlled burn has been conducted on Rocky Flats since 1972. (DEIS p. 103). FWS plans to have controlled burns. Has FWS or any other agency evaluated how controlled burns could effect residual contamination? Has FWS or any other agency evaluated the extent to which toxic material in contaminated soils would be exposed after a controlled burn, or would be dispersed into the environment during a burn? <br> 4. The Precautionary Principle supports limiting public access until further information is known, studies have been done to evaluate potential environmental impacts, the public is assured that the Refuge is safe for visitation, and that visitation will not cause further releases and dispersion of toxic material and radionuclides. <br> In summary, the DEIS is devoid of any information or discussion on the potential adverse effects from hazardous substances. Given this, it is virtually impossible for the public to adequately assess the impacts of the alternatives. The FEIS should summarize and reference information on the potential adverse effects from hazardous substances, and from the effects of human, wildlife and natural actions and interactions on these hazardous substances. The public needs more information regarding residual contamination after remediation and details about what monitoring will occur, who is responsible for it, whether it will occur on the Refuge or only on the DOE retained-lands, and how often it will occur. <br> FWS cannot just assume that the site will be cleaned up to a level that makes any of the activities proposed under the various alternatives "safe" for the environment. If FWS is assuming that clean up poses no risk to human health and the environment, the EIS should say so, rather than pretend this is not a question at all. These questions must be addressed. Conclusory statements about the impact of these proposed activities do not meet the requirement of NEPA that FWS consider environmental impacts of the proposed federal action. <br> Thank you for considering these comments. Sincerely, <br> Kathleen C. Becker <br> Sierra Club Rocky Mountain Chapter <br> Rocky Flats Committee | 32-11. The proximity to a Superfund site within the DOE retained area will not appreciably affect the management of the Refuge. The Service will continue to work with the DOE to facilitate long-term monitoring, and coordinate habitat management issues and emergency response. <br> 32-12. See response to comment 32-3. <br> 32-13. See responses to comments 32-2 and 32-3. <br> 32-14. The lands that will become the Refuge will not require any cleanup, because contamination levels are very low. The DOE will retain all of the areas that will be actively cleaned up, as well as areas subject to long-term monitoring. <br> 32-15. See responses to comments 32-3 and 32-12. <br> 32-16. See response to comment 32-3. <br> 32-17. See responses to comments 32-2 and 32-8. <br> 32-18. See response to comment 32-10. <br> 32-19. The Service does not believe that there is an "optimum" population size at which the deer population will be self-regulating. While the Service considers the deer at Rocky Flats to be "resident," they are part of a larger management unit that fluctuates annually based on habitat conditions and other factors. For this reason, the Service proposes to establish a target population range that would guide wildlife and habitat management on the Refuge. Hunting would be used as a management tool to control deer and elk populations. Hunting also would be a recreational activity that would be compatible with the purposes and management of the Refuge. Objective 1.6 - Deer and Elk Management, and Objective 2.10 Hunting Program, have been revised to better correlate the establishment and analysis of target population size and public hunting programs, and to clarify that hunting would be used as both a population management tool and a form of wildlife-dependent public recreation. <br> With regard to the consumption of deer and elk meat, tissue samples, including edible meat tissues, of deer harvested at Rocky Flats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at Rocky Flats. |


| Comment \# | Letter \#32 continued | Response |
| :---: | :---: | :---: |
|  |  | 32-20. See response to comment 32-9. <br> 32-21. See response to comment 32-2. The EPA and CDPHE have indicated that all of the proposed Refuge management activities, including prescribed fire, would be safe (Appendix D). However, in response to concerns about residual contamination, the Service does not propose using prescribed fire on the eastern portion of the Refuge between Walnut Creek to the north and Woman Creek to the south (Figure 10). <br> 32-22. See response to comment 32-2. |


| Comment \# | Letter \#33 | Response |
| :---: | :---: | :---: |
| 33-1 | Ms, Laurie Shannon, Planning Team Leader Rocky Flats National Wildlife Refuge U.S. Fish and Wildlife Service <br> Rocky Mtn. Arsenal, Building 121 <br> Commerce City, CO 80022 <br> Wednesday, March 17, 2004 <br> Re: Proposed usage plan " $B$ " for Rocky Flats <br> Dear Ms. Shannon and USFWS Planning Team, <br> 1 am writing to express the strong support of the Colorado Wheelin' Sportsmen-NWTF organization for your alternative management plan for Rocky Flats for Wildlife, Habitat, and Public Use (referred to as "Plan B"). I have reviewed each of your proposed management plans and am very excited about the prospects of "Plan B " and the possibility of increased outdoors opportunities for the disabled and youth of Colorado. <br> If I may, I would like to tell you a little bit about our organization. Wheelin' Sportsmen-NWTF was founded in 1996 as an outreach program of the National Wild Turkey Federation. Currently, the Wheelin' Sportsmen organization includes some 10,000 disabled members nationwide, with nearly 300 members in Colorado. Wheelin' Sportsmen- <br> NWTF is dedicated to the purpose of providing outdoor opportunities to ALL disabled people. <br> As our parent organization, the National Wild Turkey Federation is a 500,000 -member grassroots, nonprofit organization with members in 50 states, (including over 4,000 members in Colorado.) The NWTF supports scientific wildlife management on public, private and corporate lands as well as hunting as a traditional American sport The NWTF sponsors 3 nationwide outreach programs: Women In The Outdoors, J.A.K.E.S. (Juniors Achieving Knowledge, Ethics \& Sportsmanship) and Wheelin' Sportsmen-NWTF. <br> Approximately 50 million individuals in the United States live every day with some type of disability. Unfortunately, their opportunities to participate in outdoor activities are very limited and often nonexistent. At Wheelin ' SportsmenNWTF, our emphasis is placed on providing opportunities through events and programs in a manner that would eliminate no one from participating in the great outdoors. Wheelin' Sportsmen's team concept of pairing the disabled participants with able-bodied partners is a process that provides opportunities and, at the same time, promotes awareness. Wheelin' Sportsmen events are designed to overcome barriers that prevent or limit the disabled from enjoying the outdoors. The activities we provide for the disabled community include hunting, fishing, camping, wildlife photography, hiking, boating, outdoors skills-and just about anything else that our participants desire to do in the great Colorado outdoors! <br> Colorado is a veritable haven for persons with disabilities. Due to the active lifestyle and countless recreational opportunities to be found in Colorado (even for someone with a disability) Colorado acts as a "magnet" to draw disabled sportsmen and women to its borders. At the same time, too many Coloradoans are often faced with a sudden disability (either temporary or permanent) as a result of that active lifestyle. The Wheclin' Sportsmen organization generally deals with two types of disabled people- <br> 1) those who have begun life as "able-bodied"-perhaps spending most of a lifetime enjoying outdoor pursuits like hunting, fishing, etc.-and suddenly find themselves acing great physical challenges in being able to enjoy the same things they did prior to their accident or illness. For that reason, many medical and therapeutic facilities often use hunting, fishing and other outdoor pursuits as a means to reacclimatize their patients to life with a newly-gained disability or impairment. An example of such is our Wheelin' Sportsmen partnership with the world-renown Craig Rehabilitation Hospital in Denver, which regularly hosts out-patient activities such as hunting and fishing as a rehab tool for patients in their Therapeutic Recreation department. Wheelin' Sportsmen makes it our business to help those folks find a way to regain their involvement in the outdoors to the greatest extent physically possible! | 33-1. Thank you for your comments. |

\begin{tabular}{|c|c|c|}
\hline Comment \# \& Letter \#33 continued \& Response <br>
\hline 33-2

$33-3$ \& | 2) those who (like me) begin life with a physical challenge-a birth defect, an infant illness, or other malady that leaves them permanently disabled. In many cases, these folks (no matter whether young or old) have not had the same opportunities as the "able-bodied" to make that first exciting venture into the outdoors. Those who have are invariably in search of ways to make their time in the outdoors more rewarding and memorable! |
| :--- |
| There is no way that I can describe to you the sense of awe and wonderment that brightens the face of a disabled outdoorsman the very first time that he or she touches the curved horn of a downed trophy bull elk or enjoys the splash of a glistening rainbow trout at the other end of a wetted line. The Wheelin' Sportsmen-NWTF organization works diligently to help make that possible. |
| That's where you, the USFWS can help us! By adopting management plan "B" for Wildlife, Habitat, and Public Use at Rocky Flats, your organization can open a tremendous door for the disabled community in Colorado (and the nation) to enjoy outdoor activities such as hunting and fishing right here in our own backyard. And, please know that Colorado Wheelin' Sportsmen-NWTF will be fully committed to offering our services in any way that we can in order to help facilitate usage of the Rocky Flats properties by our disabled community. |
| It's that important to us...to work not only for the conservation and preservation of our American natural resources, but just as much for the conservation and preservation of people in our community-disabled, youth, families-citizens |
|  co-exist in a miraculous place like Rocky Flats. As a Coloradoan with h disability, a state board member of the dedicated (along with thousands of others like me) to just that proposition. |
| Thanks very much for your time and attention. I have enclosed some additional publications about Wheelin' Sportsmen-NWTF as well as the other outreach programs of the National Wild Turkey Federation for your perusal. It is my hope that they will encourage you as to the potential positive effect that your decision can have on the lives of Coloradoans who share the same values as the USFWS. Please feel free to contact me if 1 can provide any further input into this process, as I would consider it a privilege to do so! |
| Best regards... and thanks for all the USFWS does for our great country! |
| Steve Mardock |
| Colorado coordinator Wheelin' Sportsmen - NWTF 36844 Marlin Court Elizabeth CO 80107 |
| 303-646-6454 (hm/ofc) |
| 303-947-5113 cell |
| email: CoWSNWTF@AOL.com |
| www.cowheelinsportsmen.org | \& | 33-2. Thank you for your comments. |
| :--- |
| 33-3. Thank you for your comments. | <br>

\hline
\end{tabular}



| $\underset{\#}{\text { Comment }}$ | Letter \#34 continued |
| :---: | :---: |
| 34-5 | The preferred alternative should include aggressive plans to address invasive weeds. Alternative B includes development of an integrated Pest Management Plan and the use of both biological and chemical control methods. This is good and should be a priority in the CCP. |
| $34-6$ $34-7$ | The Institute supports plans in Alternative B for managing growth of black-tailed prairie dogs on the refuge. To minimize impacts to other resources and maximize restoration of degraded habitats it will be necessary from time to time to control growth of prairie dog towns. Restoration of native plant and animal species on the refuge is also supported by the Institute and should be encouraged. Consequently, we suggest that provisions for more extensive habita restoration and monitoring currently included in Alternative C be integrated into the preferred altemative. We feel this could be done without significantly altering the intent of Alternative $B$. |
| 34-8 | The Institute also supports inclusion of opportunities for compatible scientific research on the refuge. Opportunities for students at Universities and Colleges to conduct research on the refuge should be sought and supported. |
| 34-9 | On page 13 , under provisions of Alternative C , it is proposed that any refuge facilities would be built for specific resource protection and management purposes. Because of this, office space would be leased off-site. We suggest this might be a worthy provision to include in the preferred alternative. We are concerned development of office and other associated administrative facilities will significantly reduce opportunities to reduce the footprint of development on this refuge. Please consider how necessary administrative facilities can be accommodated without unnecessary impacts on natural resources. |
| 34-10 | Finally, we concur that level of staff indicated in the preferred alternative is desirable. Federal budget restrictions make it doubtful that resources available to the refuge will be sufficient to staff at the maximum level. In fact, a concern we have is what level of activity within each alternative will be done if less than desired fiscal or human resources are received? In other words, we wonder what are the priority goals, objectives, and strategies? We suggest that the final EIS address this concern. |
| 34-11 | Thanks for the opportunity for comment. Please be sure I receive future documents relating to this plan. <br> Sincerely, |
|  | len H.coppata <br> Len H. Carpenter |

34-5. The Service agrees that aggressive weed management, including the development and implementation of an Integrated Pest Management Plan, should be an important component of the CCP. Alternative B includes the Services most aggressive weed management objectives and strategies.
34-6. The Service acknowledges that prairie dogs are an important component of the prairie ecosystem because of their contributions to community structure and ecosystem function. However, the Service also agrees with the Wildlife Management Institute that any unsustainable growth of prairie dog communities may need to be managed to prevent adverse impacts to other species or communities, for restoration of degraded habitats, or to prevent the spread of prairie dogs into the DOE retained area.
34-7. Anticipated funding levels do not allow for limited public use and the highest levels of habitat restoration and monitoring.
However, the Service believes that the funding and programs in Alternative B will be sufficient to protect and enhance important wildlife habitat on the Refuge.
34-8. The Service acknowledges the value of compatible scientific research opportunities on the Refuge, and would promote such opportunities.
34-9. As described in Section 4.4 of the DEIS and FEIS, Refuge facilities, including public use and maintenance facilities, would effect 1.1 acres of the Refuge. The Service believes that the benefits of a management presence on-site outweigh the minor effects that the necessary facilities would have on Refuge resources. Because the Refuge would be part of the Rocky Mountain Arsenal National Wildlife Refuge complex, the necessary office space for Rocky Flats would be limited to the needs of on-site staff. The effects of these impacts would be minimized by co-locating office, maintenance, and public use facilities, and by constructing those facilities in areas that are already disturbed or degraded, and do not impact important wildlife habitat. Objective 6.2 - Operations and Management Facilities has been revised to include measures to minimize habitat disturbances. The Service has expressed an interest in co-locating Refuge offices and/or visitor facilities with the proposed Cold War Museum, if such a museum is established within close proximity to the Refuge entrance.

| Comment \# | Letter \#34 continued | Response |
| :---: | :---: | :---: |
|  |  | 34-10. In accordance with the Service's "wildlife first" mission, those management objectives pertaining to wildlife and habitat management and protection would take precedence over public use activities. <br> 34-11. Thank you for your comments. |

## 3. Responses to Individual Comments

This section includes general responses to individual comments, listed by the comment number in the following table. E ach individual's comments are characterized in the following table (I ndividual Comments on theDraft CCP/EIS). Responses to substantive comments or comments that asked for specific clarification on the CCP/EIS begin on page 140. While the Service appreciates comments supporting the R efuge or individual components of the CCP/EIS, these comments are not substantive and are not included in the responses.

## HOW TO FIND RESPONSES TO INDIVIDUAL COM M ENTS

x] Comments are organized by topic in the following table. Find the appropriate number for the comment.
x] N umbers identified with a "*" are considered to be substantive. Only substantive comments have responses.
$\times$ - L ook up the numerical code for the substantive comment/issue of interest, beginning on page 140, to find the comment and the Service's response.

## PUBLIC COM M ENTS BY ISSUE

Substantive comments are indicated with an "*" and are responded to in the following pages. The number of comments received does not include petitions and form letters, which are addressed in Chapter 4.

Comment
Number of Comments

## 1000 Purpose and Need

1000 Purpose and Need
1005 Requests additional information regarding why Refuge is needed $2<1 \%$
1006 Supports R efuge designation $\quad 11 \quad 4 \%$

1007 Does not support R efuge designation 93
1010 Comment about legal and policy guidance $8 \quad 3 \%$
1011 Comment that the Service should amend national policies $2<1 \%$ to manage contaminated sites
1020 Comment about Refuge Vision and Goals $3<1 \%$
2000 Alternatives
2000 Alternatives
2001 General comment about alternatives $1<1 \%$
2002* Specific comment about alternatives $\quad 4 \quad 1 \%$
2100 Alternative Preference
2101 Comment in support of A lternative A $\quad 37 \quad 12 \%$

| 2102 | Comment in support of Alternative A, with modifications | 2 | $<1 \%$ |
| :--- | :--- | :---: | :---: |
| 2104 | Comment in support of Alternative B (See also F orm Letters) | 68 | $22 \%$ |
| 2105 | Comment in support of Alternative B , with modifications | 16 | $5 \%$ |
| 2107 | Comment in support of Alternative C | 18 | $6 \%$ |
| 2108 | Comment in support of Alternative C, with modifications | 4 | $1 \%$ |
| 2110 | Comment in support of Alternative D | 3 | $<1 \%$ |
| 2111 | Comment in support of Alternative D, with modifications | 1 | $<1 \%$ |

## $2150 \quad$ Public Use Objectives

| 2151 | General comment about public use programs (See also F orm Letters) | 1 | <1\% |
| :---: | :---: | :---: | :---: |
| 2152* | Specific public use comment | 19 | 6\% |
| 2153* | Specific comment: "K eep R ocky F lats closed" (See also F orm Letters) | 11 | 4\% |
| 2154* | Comment opposed to public access/use (See also F orm Letters) | 102 | 33\% |
| 2155 | Comment supporting public use | 33 | 11\% |
| 2156* | Comment suggesting longer time frame for public use | 15 | 5\% |
| 2157* | Comment suggesting shorter time frame for public use | 3 | <1\% |
| 2158* | Comment opposing hunting program (Seealso F orm Letters) | 24 | 8\% |
| 2159 | Comment supporting hunting program | 21 | 7\% |
| 2160* | Comment proposing model glider use on R efuge | 6 | 2\% |
| 2161 | Comment about types of permitted access/uses | 9 | 3\% |
| 2162* | Suggested revisions to public use programs | 1 | < 1\% |
| 2163* | General comment about trail and facility configuration | 7 | 2\% |
| 2165* | Comment suggesting north-south trail on east side of R efuge | 7 | 2\% |
| 2166 | Comment suggesting north-south trail along west access road | 3 | <1\% |
| 2167* | Comment suggesting north trail connection to City of | 5 | 2\% |

B oulder/B oulder County trails

| $2168 *$ | Other suggested revisions to trail and facility configuration | 7 | $2 \%$ |
| :--- | :--- | :---: | :---: |
| 2169 | Comment supporting equestrian access and facilities | 11 | $4 \%$ |
| 2170 | Comment supporting regional trail connectivity | 10 | $3 \%$ |
| $2171^{*}$ | Comment that visitors should be required to sign | 3 | $<1 \%$ |
| $\quad$ informed consent statement |  |  |  |
| $2172 *$ | Comment opposed to use as a playground/play area for children | 1 | $<1 \%$ |
| 2173 | General comment about Visitor Center | 8 | $3 \%$ |
| 2174 | Comment supporting Visitor Center at R efuge | 5 | $2 \%$ |
| $2175^{*}$ Comment opposing equestrian access to R efuge | 2 | $<1 \%$ |  |
| $2176^{*}$ Comment opposed to off-trail use |  |  |  |

## 2200 E ducation and Interpretation Objectives

| 2201 | General comment about education and interpretation programs | 1 | $<1 \%$ |
| :--- | :--- | :---: | :---: |
| $2202^{*}$ | Specific comment about education and interpretation programs | 1 | $<1 \%$ |
| 2203 | Comment supporting proposed education and interpretation programs | 3 | $<1 \%$ |
| $2204^{*}$ Comment opposing proposed education and interpretation programs | 1 | $<1 \%$ |  |
| $2205^{*}$ Comment supporting signs or other means of conveying | 13 | $4 \%$ |  |
| $\quad$history of R ocky F lats |  |  |  |
| $2206^{*}$ Suggested revisions to education and interpretation programs | 1 | $<1$ |  |
| $2207^{*}$ Comment suggesting/supporting expanded education programs | 5 | 2 |  |

2210 H abitat M anagement Objectives
2211 General comment about habitat management $\quad 5 \quad 2 \%$

| 2212* | Specific comment about habitat management | 4 | $1 \%$ |
| :--- | :--- | :---: | :---: |
| $2213^{*}$ | Comment about habitat restoration | 18 | $6 \%$ |
| $2214^{*}$ | Comment opposing the use of prescribed fire | 11 | $4 \%$ |
| 2215 | Comment supporting the use of prescribed fire | 11 | $4 \%$ |
| $2216^{*}$ | Comment opposing the use of managed grazing | 5 | $2 \%$ |
| 2217 | Comment supporting the use of managed grazing | 6 | $2 \%$ |
| 2218 | Comment about weed management | 16 | $5 \%$ |
| $2221 *$ | 2 | $<1 \%$ |  |
| 2226 Comment advocating for minimal habitat fragmentation | 5 | $2 \%$ |  |

## 2230 Wildlife/T\&E Species Objectives

2231 Comment about wildlife management 8 3\%
2232* Specific comment about wildlife or T\&E management $41 \%$
2233 Comment about Preble's habitat management $1<1 \%$
2235 Comment about prairie dog management 6
2236* Comment questioning the need to restrict prairie dog expansion $2<1 \%$
2237* Comment supporting prairie dog relocation from off site 6
2238* Comment opposing prairie dog relocation from off site $2<1 \%$
2239* Comment that all living things, including wildlife, 6 should be excluded from site
2240 General comment about species reintroduction $2<1 \%$
2242 Question the need for culling $2<1 \%$
2250 Safety Objectives
2251 General comment about safety objectives $1<1 \%$
2254* C oncern about safety signage $2<1 \%$
2260 Communication, P artnerships, and R esearch Objectives

| 2261 | General comment about communication, partnerships, and research | 1 | $<1 \%$ |
| :--- | :--- | :--- | :--- |
| $2263 *$ | Comment suggesting a shared-use facility with Cold W ar M useum | 6 | $2 \%$ |
| 2264 | Comment supporting coordination with local jurisdictions/agencies | 6 | $2 \%$ |
| 2265 | Comment supporting ongoing research on R efuge | 1 | $<1 \%$ |
| 2266 | Comment about partnerships | 1 | $<1 \%$ |

2280 Cultural Resource Objectives
2282* Specific comment about cultural resource objectives $3<1 \%$
2284 Comment supporting removal of L indsay R anch structures $2<1 \%$
2285* Comment opposing removal of Lindsay R anch structures $2<1 \%$
2286* Comment requesting $N$ ative A merican reburial access $1<1 \%$
2290 F encing

| 2291* | General comment about fencing | 1 | $<1 \%$ |
| :--- | :--- | :---: | :---: |
| 2293 | Comment in support of proposed barbed wire boundary fence | 1 | $<1 \%$ |
| 2294* | Comment proposing security fence at Refuge boundary | 19 | $6 \%$ |
|  | (See also F orm Letters) |  |  |

2300 Staffing and B udgets
2301 General comment about staffing and budgets $1<1 \%$
2302* Specific comment about staffing and budgets $2<1 \%$
2310 Comment supports proposed staffing and budget $1<1 \%$

## 2400 R easonably F oreseeable Activities

2402* Specific comment about reasonably foreseeable activities 6
2410* Comment about adjacent urban development 6

2431* General comment about mineral rights and mining $1<1 \%$
2432* Comment about the recognition of private rights to minerals $2<1 \%$
2433* Comment supporting federal acquisition of private mineral rights $3<1 \%$
2434* Comment about reclamation of mined lands $1<1 \%$
2435* Comment about private utility, ditch, and pond access $3<1 \%$
2443 Comment about other open space and trails $\quad 6 \quad 2 \%$
2444* Comment about regional open space conser vation 8 3\%
2450 General comment about Cold War M useum $2<1 \%$
2451* Comment suggesting the protection of wildlife corridors $41 \%$

## 3000 Affected E nvironment and E nvironmental Consequences

## 3050 Soils

3052* Specific comment about soils $1<1 \%$

3053 Relevant comment about residual soil contamination levels $3<1 \%$
3054* Concern that recreational activities could re-suspend residual 9 soil contamination
3055* Concern that prescribed fire could re-suspend residual soil $1<1 \%$ contamination
3060* Concern about the effect of prairie dogs or other burrowing
animals on contaminated soils

3100 Water Resources
3102* Specific comment about water resources $1<1 \%$
3110* Concern about surface water quality $2<1 \%$

3200 Vegetation Communities
3201 General comment about vegetation communities $2<1 \%$
3202* Specific comment about impacts to vegetation communities $41 \%$
3240* C oncern about weed management $3<1 \%$
3260* C oncern about impacts of public use/facilities on vegetation $3<1 \%$
3261* Concerned that trails will excessively impact riparian habitat $1<1 \%$
3262* C oncern about the impacts of off-trail use $2<1 \%$
3263* Concern about habitat fragmentation due to trails $1<1 \%$

3300 Wildlife
3302* Specific comment about wildlife $3<1 \%$
3303* Comment about the effects of residual soil contamination on wildlife $3<1$
3304* Comment about the analysis of deer tissue $1<1 \%$
3311* Concern about impacts to mule deer $1<1 \%$
3312* Concern about impacts to raptors $1<1 \%$
3330* Concern about impact of trails and facilities on wildlife 6
3340 Concern about cumulative impacts on wildlife $1<1 \%$
3341 Comment about deer tissue analysis $1<1 \%$

3500 Cultural Resources
3501 General concern about cultural resources $1<1 \%$
3600 Recreation and Trails
3610* Concern about public use risk from prairie dog diseases $1<1 \%$
4000 Draft Compatibility Determinations
4000 Compatibility Determinations
4002* Specific comment about compatibility deter minations $1<1 \%$
4010* General comment about hunting CD $3<1 \%$
4011* Believes that hunting is not compatible at the R efuge $2<1 \%$

5000 Issues outside of Scope of EIS
5010 M emorandum of U nderstanding $2<1 \%$
5020 DOE R etained Area $\quad 42$ 14\%
5030 Site Characterization (See also F orm Letters) $71 \quad 23 \%$
5031 Comment about the uptake of contamination by plants $1<1 \%$
5040 Cleanup Standards/R isk A ssessment (See also F orm Letters) 60 19\%
5050 General Cleanup (Seealso F orm Letters) 90 29\%
5051 Comment that the entire site should be fenced off and paved over 5 or capped
5060 L ong-term M onitoring and Stewardship $\quad 19 \quad 6 \%$
5061 Comment supporting additional research on effects of $12 \quad 4 \%$ contamination on wildlife and plants (Seealso Form Letters)
5062 Comment favoring ongoing research on cleanup technologies (See also F orm Letters) $3<1 \%$
5070 P otential H ealth E ffects (See also F orm Letters) $31 \quad 10 \%$
5080 Cleanup principles/approach (See also F orm L etters) $\quad 30 \quad 10 \%$
5090 Contamination History $\quad 55 \quad 18 \%$

6000 Comments about process
6000 CCP/EIS process
6011 General comment about CCP/EIS process $3<1 \%$
6012* Specific comment about CCP/EIS process $2<1$
6020* Comment about N EPA process $7 \quad 2 \%$
6030 Comment about agency consultation and coordination $1<1 \%$
6040 Comment about public process $\quad 11$ 4\%
6302* Specific comment about CCP/EIS $5 \quad 2 \%$
6303* Comment that the Service appears to have already made its decision 10 3\%
6304* Suggested changes to maps $2<1 \%$

6100 Scoping Process
6110 Comment on the format of public scoping meetings $3<1 \%$

6300 Draft CCP/E IS
6301 Comment about Draft CCP/EIS document 83
6303 Comment that the CCP/E I S appears to be pre-decisional $10 \quad 3 \%$
6310 Comment about public hearings on Draft CCP/EIS $3<1 \%$

## 1000 - PURPOSE AND NEED

Some of the comments addressed issues about the general purpose of $N$ ational Wildlife Refuges, the designation of this particular Refuge, and Service policies governing R efuge management. N one of these comments were deemed substantive because they did not specifically address the Draft CCP/EIS and dealt with issues that are outside of the scope of this CCP/EIS. Other comments about the vision and goals for the R efuge were noted, but are not responded to because they supported rather than questioned the vision and goals for the R efuge.

## 2000-ALTERNATIVES

## Comment 2002: Specific comment about alternatives

2002a: Only A lternatives A and C will enable the preservation of the rare and imperiled species and biological communities that have made the land worthy of Wildlife R efuge status.
Response 2002a: The Service believes that Alternatives B and D also would facilitate the protection of rare and imperiled species. Public use facilities were designed to avoid and minimize impacts to sensitive habitat areas. Due to a lack of pro-active management capacity, the Service believes that Alternative A provides the least protection to sensitive biological communities on the R efuge.
2002b: Please come up with a $5^{\text {th }}$ alternative that reflects no public access.
Response 2002b: As described in Section 2.9 - AlternativeConsidered But Eliminated, a "custodial management" alternative, with no access by the public, was considered during the planning process, but was eliminated. Alternative A, the N o Action Alternative, would not change the existing public uses, which is public access by pre-arranged, guided tours only. 2002c: U se the less pre-disturbed land as a complete wildlife refuge with no public access, while you use about $5 \%$ of the land for educational purposes, and a ranger station.
Response 2002c: All of the public use facilities would have minimal environmental impacts, and existing roads and disturbed areas would be used to the greatest extent possible. Public use facilities in Alternative B would encompass less than $1 \%$ of the total R efuge area.

## 2150 - PUBLIC USE OBJ ECTIVES

## Comment 2152: Specific public use Comment

2152a: V oice control access for dogs would be nice, or off-leash dog areas.
Response 2152a: Dogs would not be permitted on the R efuge in any alternative.
2152b: Dogs should be on leash.
Response 2152b: Dogs would not be permitted on the R efuge in any alternative.
2152c: Considering the extent of groundwater contamination at the F lats, fishing is probably not a wise idea.
Response 2152c: DOE would retain most of the ponds at R ocky F lats for long-term monitoring. The L indsay Ponds on R ock Creek are not contaminated, and would be managed for native fish restoration. Recreational fishing would not be permitted anywhere on the Refuge.
2152d: Since the biodiversity of the site is very sensitive to disturbance, public uses are not compatible with the mission of the $N$ ational Wildlife System Administration Act, and should be denied.
Response 2152d: Proposed public use facilities have minimal environmental impacts on biological resources, while proposed restoration efforts would enhance those resources. The Service believes that the proposed public uses are compatible with the R efuge purposes and the mission of the NWRS.
2152e: I would like to see some restrictions on the mileage and usage of the proposed trails.

Response 2152e: Trails in the R ock Creek area would be restricted to seasonal use, in order to protect environmental resources. The trail density in Alternative $B$ would be less than many of the other open space areas in the region (Table 14).
2152f: If there are no studies or other evidence (other than guesswork) indicating the need for culling, the F WS should let the mountain lions, coyotes, and the occasional bobcat do their jobs and keep the (deer) population in check.
Response 2152f: Culling by CDOW or Service staff would not be used unless deemed necessary to control populations and protect habitat. A limited hunting program is proposed in Alternative B, which would provide a compatible wildlife dependent recreational activity and would also be a population management tool. Public hunting would be managed so population levels would not be adversely affected, and would be used as a population management tool before culling is considered.
2152g: E questrian use - a twice a month clean up is the contingency - via what means?
Response 2152g: The Draft Compatibility Determination for Alternative B stipulates that equestrian use would be contingent on volunteer service agreements with equestrian user groups to remove horse manure. Specific methods would be subject to future planning.
2152h: No horses... H orses damage the ecosystems by increasing erosion and they cause the spread of weeds through their scat.
Response 2152h: While there is disagreement in the scientific and recreation communities about the extent that equestrian use is responsible for erosion and the spread of weeds, the Service has taken these issues into careful consideration. In Alternative $B$, equestrian use would be limited to a portion of the trails with a stipulation that manure is picked up by user groups. The Service believes that, with these restrictions, limited equestrian use would not result in significant erosion or weed dispersal.
2152i: Y ou shouldn't allow hunting if the population is getting too low.
Response 2152i: The proposed hunting programs would be limited, and would not be allowed to adversely affect population levels.
2152j: I note no opportunities for waterfowl hunting in the documents, but short and tall grass prairie environments are great opportunities for a planted bird scenario for upland game.
Response 2152j: M ost of the ponds at R ocky F lats will be retained by the DOE for long-term monitoring, and are not suitable for waterfowl hunting. There is not an upland bird population at this time that is suitable for hunting, and the Service is not proposing to establish one for the purposes of providing hunting. H unting opportunities that are proposed for the R efuge would be highly managed for the purposes of maintaining target deer and elk populations and the provision of wildlife dependent recreation.
2152k: The document forbids the presence of dogs in all alternatives. That is unfortunate as trained hunting dogs would be likely more under control.
Response 2152k: The Service does not believe that dogs would be compatible with the R efuge, as they may pose unnecessary environmental impacts and would not be needed for the proposed hunting program.
2152I: | suggest that the buildings (at the west entrance) could be used as an office/visitor center and could eventually be provided with more municipal type utilities.
Response 21521: The buildings at the west entrance are privately owned, and are currently leased by DOE. The Service has expressed an interest in co-locating R efuge offices and/or visitor facilities with the proposed Cold War M useum, if such a museum is established within close proximity to the R efuge entrance.
2152m: I cannot find any statement regarding closures of, or restricted use of the off-trail area during nesting season.
Response 2152m: Objective 2.2 - Public Access stipulates that off-trail use would be prohibited, except between October and A pril.

2152n: Plan B will allow many visitors. H ow will water be provided?
Response 2152n: P otable water for R efuge operations and visitors would be imported to the Refuge by truck, and stored in an on-site cistern.
21520: W e'd like to see you allow equestrians on the main trail that goes along the northeast corridor.
Response 21520: The Service has received mixed support for equestrian access and has concerns about the potential ecological impacts related to additional weed sources, increased trail erosion, and user conflicts. F or these reasons, the Service's limitation of equestrian access in Alternative B is intended to provide a separation of uses and to be conservative with regards to ecological impacts.

Comment 2153: Specific comment: "Keep Rocky Flats closed"<br>(Specific language from Form Letter A, or individual comments using the text of Form Letter A.)

Response 2153: This comment was made in the context of site cleanup issues that predicate R efuge management and is out of scope of the CCP/EIS. It is clear that the comment opposes public access or use of the R efuge, the response to which is addressed by comment 2154.

## Comment 2154: Comment opposed to public access/use

(Comment generally made in reference to contamination issues, though some commentors were concerned about the impacts of public use on wildlife and habitat quality.)

Response 2154: The draft CCP includes four alternatives ranging from maintaining the existing minimal guided public access (Alternative A) to extensive open public use opportunities (Alternative D). The N ational W ildlife R efuge System I mprovement Act outlines six priority public uses to be considered on refuges if they are determined to be compatible. Several of these uses, including hunting, wildlife observation and photography, and environmental education and interpretation are proposed in the draft CCP. As described in the F inal Compatibility Determinations in the F E IS for Alternative B , hiking and access by bicycles or horses is considered to be a means of access by which visitors can engage in the priority public uses.
The environmental consequences of public access to the R efuge are anticipated to be minor to moderate, with the exception of some trail configurations in Alternative D, which may have maj or localized impacts to some wildlife species. The Service believes that the low level of anticipated impacts from public use facilities in Alternative B , the proposed action, would be an acceptable consequence of providing priority public uses.
In regards to concerns about residual contamination, the implementation of any alternative is predicated by the completion and certification by the EPA and CDPHE that the cleanup is sufficient to ensure the safety of any proposed public uses on the R efuge. An expanded discussion of issues related to cleanup and residual soil contamination is included in Section 1.8.

## COM MENT 2156: COM MENT SUGGESTING LONGER TIME FRAM E FOR PUBLIC USE

(Comment generally made in reference to contamination issues, or concerns about the impacts of public use on wildlife and habitat quality.)

Response 2156: The Service believes that 5 years would be a reasonable time frame to expand proposed public access beyond the $L$ indsay $R$ anch trail in Alternative $B$. Delaying extensive public use for 5 years would allow for initiation of restoration of roads and disturbed areas, continued noxious weed control, and continued monitoring of the effects of public use on vegetation and wildlife. DOE also would complete it's first 5-year review of post-cleanup monitoring with the E PA and the CDPHE. The Service would take an adaptive approach to facility development and access, and would extend the timeframe for R efuge-wide facility
development if new information suggests that it would be prudent to do so. Specific concerns about contamination issues are addressed in Section 1.8 of the F EIS.

## COM M ENT 2157: COM M ENT SUGGESTING SHORTER TIME FRAM E FOR PUBLIC USE

Response 2157: The Service appreciates the interest from some members of the public to both access the R efuge itself and use enhanced regional trail connections across the $R$ efuge. H owever, the Service is also obligated to address ecological concerns related to noxious weeds and the revegetation of unused roads on the Refuge. By focusing staffing and budgetary resources on habitat restoration in the first 5 years, the Service would be able to reduce the severity of noxious weed infestations, and initiate road restoration before public trail use would introduce a new disturbance onto the landscape.

## Comment 2158: COMm ENT OPPOSING HUNTING PROGRAM

(Commentors were generally opposed to hunting in general, public hunting on the Refuge as a management tool, or had concerns about the safety of hunting at Rocky Flats.)

Response 2158: The N ational Wildlife R efuge System I mprovement Act established hunting as a priority public use if it is compatible with the R efuge purposes. The Service believes that a limited, highly managed hunting program would be a form of wildlife dependent recreation on the R efuge, and would complement other tools for managing ungulate populations, if necessary. As described in the F inal Compatibility Determinations in the F EIS for Alternative B, the proposed hunting program is compatible with the R efuge purposes. Objective 1.6-Deer and Elk M anagement, and Objective 2.10 - H unting Program have been revised to better correlate the establishment of target populations with the hunting program. In addition, in the interest of safety, the Service has made modifications to the type of weapons that would be allowed.

## Comment 2160: Comment proposing model glider use on Refuge

Response 2160: The Service does not believe that model glider use would be compatible with the purposes of the R efuge or the N WRS. Consequently, model glider use was not incorporated into any of the alternatives.

COMMENT 2162: SUGGESTED REVISIONS TO PUBLIC USE PROGRAM S
2162a: [P refer that] visitors will remain under the supervision of R efuge staff so no one harms animals.
Response 2162a: The Service is confident that visitors engaging in unsupervised, wildlifedependent recreation on the R efuge would not adversely impact individual animals or wildlife populations. Wildlife harassment is against Service policies and would be addressed appropriately.

## COM m Ent 2163: GENERAL COM M ENT ABOUT TRAIL AND FACILITY CON FIGURATION

(Generally concerned about environmentally sensitive trail design, and the overall magnitude of trails.)
Response 2163: In all alternatives, the Service designed a trail system that would avoid sensitive habitat and minimize impacts to the environment. E xisting roads would be used for trails to the greatest extent possible, and trails through sensitive habitat areas would subject to seasonal closures. The trail density in Alternative B would be less than many of the other open space areas in the region (Table 14).

Comment 2165: Comment suggesting north-south trail on east side of Refuge
(Such a proposed trail exists in Alternative D, but not in Alternative B.)
Response 2165: The Service considered the addition of a north-south trail along the east side of the R efuge, and has elected to not add such a trail to Alternative B. F or several reasons, the proposed action does not include such a trail. These reasons include uncertainties surrounding
the potential transfer of land along I ndiana Street for regional transportation improvements, the desired level of trail facilities that would be consistent with the Service's goal of balancing habitat protection and public use, and public perceptions and concerns about contamination issues.

The Service will continue to work with adjacent jurisdictions to encourage the establishment of trails that compliment the R efuge trails system in Alter native B. In addition, the Service will consult with CDOT and other agencies to incorporate trail connections into any future transportation improvements, and to mitigate the effects of those improvements on the R efuge.

## Comment 2166: Comment Suggesting north-south trail along w est access road

(Comment proposes a separated trail, about $3 / 4$ miles long, to ensure the safety of trail users by separating them from motorists.)

Response 2166: The Service has added to Alternative B and D a north-south trail adjacent to the access road between the south multi-use trail and the visitor contact station.

## COM MENT 2167: COMMENT SUGGESTING NORTH TRAIL CONNECTION TO CITY OF Boulder/B oulder County trails

Response 2167: The Draft CCP/E IS acknowledges that there is no proposed connection between trails in the R ock Creek portion of the R efuge, and the existing and proposed trails to the north of the R efuge along Highway 128. The rationale for not completing this connection is that the R ock Creek drainage is the most ecologically sensitive portion of the R efuge, and would only support seasonal, hiking-only trails. A multi-use through trail in this area would hamper the Service's ability to manage access and seasonal closures. In addition, a trail connection to the north would need to ascend steep slopes below Highway 128, and would compromise the Service's ability to manage trail access and use in the sensitive R ock Creek drainage. Other constraints to a trail connection in this area includes the potential for expanded mining operations, and safety issues related to the adjacent $N$ ational Wind Technology Center.

## COMment 2168: Other suggested revisions to trail and facility con figuration

2168a: I would suggest that an ADA mounting ramp be included with trailhead parking plans.
Response 2168a: The Service has added a handicap-accessible mounting ramp to the proposed facilities at the visitor contact station in Alternatives B and D.
2168b: I nclude equestrian use for both north and south area trails.
Response 2168b: The Service's limitation of equestrian access in Alternative $B$ is intended to provide a separation of uses, and to take a conservative approach to the potential ecological impacts of equestrian use.
2168c: H istorically, it would be very fine to have at least part of one of the trails utilize segments of the (historical railroad grade)... a good segment candidate is in the minor drainageway northwest of Lindsay P ond \#2.
Response 2168c: The historical railroad grade was considered during the trail planning process, but it was determined that grade does not run in an orientation where trail access is needed or desired.
2168d: My concern is the implication that horses or their riders are in some way more damaging or disturbing to the wildlife environment or other uses than bicyclists or pedestrians are.
Response 2168d: There is considerable disagreement in the scientific and recreational communities about the extent that recreationists in general and equestrians in particular impact the environment. Given that uncertainty, the Service believes that it is reasonable to discuss the potential effects that may result from equestrian or other uses, and does not intend to imply that equestrian use is always more damaging than other uses.

2168e: We recommend moving the northern most trail head west along Highway 128 on mile to where the C oalton Trail comes down to 128.
Response 2168e: The north trailhead was not located across from the C oalton Trail because the adjacent slopes are too steep for an ecologically sensitive trail connection onto the R efuge, any such trail would be subject to seasonal closures within the sensitive R ock Creek drainage, and the Service does not believe that it would be able to effectively enforce the seasonal and modal trail closures that would be necessary to protect those sensitive resources.
2168f: Y ou should plan for a restroom at each parking lot.
Response 2168f: In Alternative B, restroom facilities would be provided at the main parking lot and visitor contact station. Outlying parking areas would not have restroom facilities.

## Comment 2171: COMm ent that visitors should be required to sign an inform ed CONSENT STATEM ENT

(Comment made in the context of issues related to residual contamination.)
Response 2171: The CCP/E IS is written under the premise that the land to become the R efuge would be safe for the R efuge worker and visitor. The R efuge will not be established until the EPA certifies that the cleanup is complete and is safe. The FEIS includes an expanded discussion of cleanup issues and residual soil contamination in Sections 1.8 and 3.2. As shown in F igure 4, soil contamination levels in the areas that are likely to become the R efuge are currently low enough, prior to cleanup, to not require any response actions. Therefore, the Service would not require visitors to sign an informed consent statement. Informational signs would convey the history of the site.

## Comment 2172: COMment opposed to use as a playground/play area for children

(Comment made in the context to concerns about contamination issues.)
Response 2172: $N$ one of the CCP alternatives include playground facilities. Alternative $D$ includes an outdoor classroom, consisting of a primitive shelter over a hard surface, which would be used for interpretive and education programs for both children and adults. A lternative B , the Service's proposed action, would not include any programs for students below the high school level. It is acknowledged that this comment may have been made as a metaphor for any recreational use of the R efuge, which is addressed by comment 2154.

## Comment 2175: Comment opposing EQUESTRIAN ACCESS to Refuge

(Generally opposed to equestrian use on a philosophical basis or because of potential environmental impacts.)
Response 2175: While there is common speculation that horses can contribute significantly to the spread of weeds, the Service also recognizes that there is disagreement with the scientific and recreation communities on that issue. $M$ any people expressed a desire to include equestrian access as a means to engage in compatible wild life-dependent recreation on the R efuge and regional connectivity to other trail systems. The Service believes that it has taken a conservative approach in allowing equestrian access under the conditions outlined in the Compatibility Determination (A ppendix B).

## Comment 2176: COMment OPPOSED to Off-trail use

Response 2176: Off-trail use would be limited to pedestrian access only, on a seasonal basis, to avoid disturbance to ground-nesting birds and other wildlife species. The Service believes that the off-trail use area in the southern portion of the R efuge would provide a reasonable opportunity for amateur naturalists, wildlife photographers, and others to access their subjects and would not result in significant impacts to wildlife or their habitat.

## 2200 - EDUCATION AND INTERPRETATION OBJ ECTIVES

Comment 2202: Specific comment about education and interpretation programs
2202a: Is there already one, and is the interpretation and environmental education facility shown on the Alternative D map?
Response 2202a: The proposed environmental education facility is shown on the Alternative $D$ map as an "Outdoor E ducation Center" adjacent to the Rock Creek overlook. It would be a new facility.

Comment 2204: Comment opposing proposed education andinterpretation programs
(Comment made in reference to contamination concerns.)
Response 2204: The E PA and CDPHE indicated that all of the proposed R efuge management activities, including education and interpretation, will be safe for the R efuge worker and visitors of all ages. The FEIS includes an expanded discussion of issues related to cleanup and residual soil contamination in Section 1.8.

## Comment 2205: Comment supporting signs or other means of conveying history of Rocky Flats

(Comment generally made in reference to contamination concerns, as well as the general history of the site.)
Response 2205: The Service acknowledges that, as a former nuclear weapons production facility, Rocky F lats has a rich and often controversial history. This controversy has extended to the nature and extent of cleanup efforts that will precede the establishment of the R efuge. The Service believes that is important to convey the history of the site as both an interpretive and as a safety tool.

## Comment 2206: Suggested revisions to education and interpretation programs

2206a: E ducation facility should be open to student groups of all ages.
Response 2206a: As described in Objective 2.8-E nvironmental Education Planning, the Service determined that there is less of a need for elementary and middle school environmental programs while there is a greater need for natural resource study sites for high school and college level research. The Service would continue to provide programs for younger students at the R ocky M ountain Arsenal N WR.

## Comment 2207: Comment suggesting/supporting expanded education programs

(Comments that support education programs for younger students in Alternative D, and suggest that the programs in Alternative $B$ should be expanded as such.)

Response 2207: As described in Objective 2.8 - E nvironmental Education Planning, the Service determined that there is less of a need for elementary and middle school environmental programs while there is a greater need for natural resource study sites for high school and college level research. The Service would continue to provide programs for younger students at the R ocky M ountain Arsenal N WR.

## 2210 - HABITAT M ANAGEM ENT OBJ ECTIVES

Comment 2212: Specific comment about habitat management
2212a: USF WS has not provided the public with a substantive definition of "pre-settlement" (conditions).

Response 2212a: The term "pre-settlement" condition is intended to imply a condition before livestock grazing and modern use and disturbance of the site. The F EIS has been clarified and a definition has been added to the glossary.
2212b: M onitoring "every few years" seems far too insufficient to maintain and oversee plant and animal communities.
Response 2212b: Service biologists would have an ongoing management presence at the Refuge and would be constantly "informally" monitoring ecological conditions. Some resources would require a scheduled monitoring program, but the Service believes that it is premature to commit to a scheduled monitoring program. The Service would conduct some monitoring as part of refuge operations, but on most refuges, wildlife are not always monitored.
2212c: The use of toxic herbicides seems dangerous to the R ocky F lats environment.
Response 2212c: Due to the extent of noxious weed infestations at R ocky $F$ lats and the effect that weeds have on native ecosystems, the Service believes that it would be important to retain a full suite of pest management tools, including chemical herbicides. Chemical herbicides are commonly used to control noxious weeds, and if they are applied properly, the benefits of weed reduction would outweigh the effects of herbicide application on native plants and animals.

## Comment 2213: Comment about habitat restoration

(Generally comprised of comments supporting the concept of restoration efforts.)
Response 2213: Comment noted. Due to issues related to noxious weed infestation, existing disturbances, and road revegetation, habitat restoration would be an important component of all alternatives.

## Comment 2214: Comment opposing the use of prescribed fire

(Generally due to concerns about residual soil contamination.)
Response 2214: Prescribed fire would be one component of a comprehensive vegetation management strategy that may be used, in concert with other techniques, to restore native grasslands, reduce the risk for unplanned wildfire, and where appropriate, reduce weed infestations. B oth the EPA and CDPHE have indicated that the use of prescribed fire outside of the DOE retained area would not pose a significant risk to firefighters, Service personnel, or the general public (Appendix D). The Service does not propose using prescribed fire on the eastern portion of the R efuge between W alnut Creek to the north and Woman Creek to the south (F igure 8). In accordance with Service policy, any unplanned wildfires would be aggressively extinguished.

## Comment 2216: Com m ent opposing the use of managed grazing

(Comments generally opposed to the principle of grazing on the Refuge.)
Response 2216: The use of grazing by cattle or sheep would be used as a management tool for weed management and/or ecological restoration. Grazing would be managed to minimize adverse ecological impacts.

## Comment 2221: Com m ent advocating for minim al habitat fragm entation

Response 2221: H abitat fragmentation is recognized by many biologists to be one of the primary threats to habitat quality and biological diversity. H owever, the effects of fragmentation depends on the species. An insect or small mammal could be impacted by fragmentation from a road or a trail, while deer and other species may not. U nder present conditions, R ocky F lats is a highly fragmented landscape with over 70 miles of roads traversing the site. F or this reason, it is the goal of the Service to reduce habitat fragmentation by removing and revegetating unnecessary roads throughout the R efuge, and by reducing the width of road impacts where roads are to be converted to a trail. U sing average habitat patch
size as an indicator of fragmentation, fragmentation in all alternatives would be less than existing conditions (Table 11).
A nother factor influencing the effects of fragmentation is the location and use of proposed trails. During the planning process, the Service sought to locate trails along existing roads to the greatest extent possible, and in locations where trail use would not fragment sensitive habitat. The trail density in Alternative B would be less than many of the other open space areas in the region (Table 14). While the Service acknowledges that Alternative C would minimize habitat fragmentation, Alternative $B$, the proposed action, would reduce habitat fragmentation on the R efuge while allowing for a moderate level of wildlife dependent public use.

## 2230 - WILDLIFE/THREATENED AND ENDANGERED SPECIES OBJ ECTIVES

## Comment 2232: Specific comment about wildlife or threatened and endangered SPECIES MANAGEMENT

2232a: If the (deer) population must be controlled, use techniques such as herding or fencing off or sharpshooters.
Response 2232: The Service would retain a variety of tools for managing the deer and elk population. If the population is to be reduced, the Service would prefer reducing the population through the proposed limited hunting program before staff sharpshooters would be used.

## Comment 2236: COMment questioning the need to restrict prairie dog expansion

Response 2236: In all alternatives, the Service has set thresholds for the maximum area of prairie dog expansion that would be allowed on the Refuge. While 2,460 acres of potential prairie dog habitat exist on the Refuge, the Service proposes to limit prairie dog expansion to 750 acres in Alternative B , 500 acres in Alternative C, and 1,000 acres in Alternative D. A bout 10 acres of prairie dog colonies currently exist at R ocky F lats. While the Service recognizes the important role that prairie dogs play in the grassland ecosystem, as well as their status as a candidate for listing under the E SA, it is also important to manage prairie dog populations in balance with other wildlife species and vegetation communities. A sustainable expansion of prairie dog colonies can contribute to the health and diversity of grasslands, but an overpopulation of prairie dogs across the entire R efuge could threaten the viability of other native species, as well as the rare xeric tallgrass community in the western portions of the Refuge. Alternative B would allow for a large increase over the current population size, which the Service believes is sufficient for a sustainable and dynamic prairie dog population.
A nother reason that the Service intends to restrict unlimited expansion of prairie dog colonies is due to concerns related to residual, subsurface contamination. Any subsurface contamination would be limited to the portions of the DOE retained area that will not become the Refuge. The DOE will be responsible for the protection of the remedy facilities within the portions of the DOE retained area where subsurface contamination will remain, which includes preventing prairie dogs or other burrowing animals from accessing subsurface contamination. While the Service is not responsible for prairie dogs within the DOE retained area, and while subsurface contamination should not be an issue on the Refuge, as a management partner with the DOE it is prudent for the Service to maintain a sustainable prairie dog population and to keep those populations away from the retained area.

## Comments 2237 and 2238: Comment supporting/opposing prairie dog relocation

 from off siteResponse 2237: In Alternative D, the Service would evaluate the suitability of accepting unwanted prairie dogs from other jurisdictions. In the other alternatives, including the proposed action, the Service would not accept prairie dogs from off site. As discussed above in
the response to comment 2236, the Service proposes to allow natural expansion of existing and adjacent prairie dog populations in a manner that is ecologically sustainable.
The Service would not consider prairie dog relocated from off site to be a reintroduced species, because they are not extirpated from the site.

## Comment 2239: Comment that all living things, including wilduife, should be EXCLUDED FROM THE SITE <br> (This comment was made in the context of contamination issues.)

Response 2239: The Service would not exclude wildlife or other biota from the R efuge. The EPA and CDPHE have indicated that all of the proposed R efuge management activities would be safe for the R efuge worker and visitor. The F EIS includes an expanded discussion of issues related to cleanup and residual soil contamination in Section 1.8.

## 2250 - SAFETY OBJ ECTIVES

## Comment 2254: Concern about safety signage

(Comment made in reference to concerns about contamination.)
Response 2254: The R efuge would include signs and displays conveying the history of the site. These would be developed in a step-down Visitor Services Plan.

## 2260 - COM M UNICATION, PARTNERSHIPS, AND RESEARCH OBJ ECTIVES

Comment 2263: Com ment suggesting a shared use facility with Cold War M useum
Response 2263: The Service has expressed that it would prefer to co-locate R efuge offices and/or visitor facilities with the Cold War Museum, if such a museum is established and it is within close proximity to the $R$ efuge entrance.

## 2280 - CULTURAL RESOURCE OBJ ECTIVES

## COM M ENT 2282: SPECIFIC COM M ENT ABOUT CULTURAL RESOURCE OBJ ECTIVES

2282a: (F avor preservation of) rock structure near the W oman Creek/I ndiana Street intersection.

Response 2282a: In all alternatives except for Alternative C, the rock structure would be left intact. H owever, the rock structure is within or adjacent to the right-of-way for transportation improvements described in the R efuge Act (see Section 4.16), and could be destroyed by future transportation improvements along the Indiana Street corridor.
2282b: The Antelope Springs R anch (and stagecoach stop?) should be noted and made accessible to the public, just like the L indsay R anch area.
Response 2282b: In Alternatives B and D, interpretation of the cultural resources at Antelope Springs from the trail would be considered in a step-down interpretive component of a Visitor Services Plan. No additional facilities are planned to provide physical access to the area.
2282c: At a minimum, a historic marker... should be placed at the (historical) railroad fill.
Response 2282c: Interpretation of the historical railroad grade would be considered in a stepdown interpretive component of a Visitor Services Plan.

## Comment 2285: Comment opposing rem oval of Lindsay Ranch structures

Response 2285: In Alternative C, the Service would remove all Lindsay R anch structures to restore the site to a pre-settlement condition. In Alternative B, the barn would be stabilized while the other structures could be removed. After evaluating the condition of the other structures, the Service has concluded that the farm house is deteriorated beyond repair, and
that appropriate restoration would significantly detract R efuge resources away from other management needs.
As stated in the rationale for Alternatives A, B, and D under Objective 6.4, the Service would be willing to work with partners and consider stabilizing the house if resources could be found through partnerships or grants to undertake such a project. E ven if the house does not remain, the Service believes that the house can be interpreted through a variety of media such as interpretive panels. The E IS has been revised to reflect this. The Service is concerned about the house becoming an attractive nuisance if it is fenced off, and the type of security fencing that would be required to keep visitors away could detract from the visual qualities of the area.

## Comment 2286: Comment requesting Native American reburial access

Response 2286: The Refuge is to be managed in accordance with Service policy and the purposes expressed in the R efuge Act. N ative A merican reburial is not compatible with these purposes and will not be pursued under any of the alternatives.

## 2290 - FENCING

## Com ment 2291: General Com m ent about fencing

(Comment that cattle fencing should be part of Alternative B.)
Response 2291: In all alternatives, the existing barbed-wire boundary fence would remain.

## COM MENT 2294: COMMENT PROPOSING SECURITY FENCE AT REFUGE BOUNDARY

(Comment generally made in the context of contamination concerns and the exclusion of all public and/or wildlife access.)

Response 2294: During the planning process, the Service considered the feasibility and environmental impacts of installing a 6-foot chain-link security fence around the perimeter of the R efuge (see Section 4.15-F encing Consi derations). The Service did not recommend a security fence for any alternative because of the estimated cost ( $\$ 4$ million), its impacts on wildlife movement and habitat conditions, and its visual impacts.

## 2300 - Staffing and Budgets

## Comment 2302: Specific comment about staffing and budgets

2302a: C oncerned about having hunting at the R efuge two weekends a year for a grand total of 20 people at an estimated cost of $\$ 250$ per person.
Response 2302a: The Compatibility Determination on H unting (Appendix B) estimates that the hunting program would cost about \$5,000 per year to operate. This cost estimate is based on the staff time that would be allocated to the program and would not result in additional costs or staffing. The estimated cost of the hunting program is less than $1 \%$ of the estimated annual operations budget for the R efuge. The Service believes that this is a reasonable expense to provide a priority public use on the $R$ efuge.
2302b: It seems that a per-use fee would be a logical means by which to help support use of the facility.
Response 2302b: While the Service may consider incorporating a fee-based access system in the future, such a system will not be pursued during this CCP .

## Comment 2320: Comment that proposed staffing and budget are insufficient

(Generally concerned that staffing would not be sufficient for fire monitoring or restoration programs, or law enforcement would not be able to protect visitors from contaminated areas.)

Response 2320: The Service believes that the proposed staffing levels would be sufficient to implement the proposed $R$ efuge management activities. F ire management would have it's own staff and budget that is separate from the general Refuge budget. The Service does not anticipate a constant law enforcement presence on the Refuge. The EPA and CDPHE have indicated that public access to all portions of the Refuge, not just the trails, will be safe.

## 2400 - REASONABLY FORESEEABLE ACTIVITIES

## Comment 2402: Specific comment about reasonably foreseeable activities

2402a: F or Section 16, you should strongly suggest to the Colorado State School L and B oard that they do no more gravel pitting, coal mining, or claystone extraction.
Response 2402a: The Service does not have jurisdiction over the management of adjacent state lands.
2402b: Section 16 (should) become permanently part of the R ocky F lats R efuge.
Response 2402b: While the disposition of Section 16 or any other lands are outside of the Service's jurisdiction, the Service will work with local governments in support of regional conservation opportunities.
2402c: When highways have more increased traffic, you should consider having underpasses or better fences at 93 and I ndiana for wildlife.
Response 2402c: The F inal CCP/E IS includes recommendations, such as wildlife crossings and fencing, that could minimize or mitigate the effects of transportation improvements surrounding the R efuge (Section 4.16).
2402d: I understand that sand and dust from mining is damaging various lands in the wildlife refuge. I would recommend immediate action... to stop this from occurring.
Response 2402d: The F inal CCP/E IS explains that the Service would work with the mining operators and the appropriate regulatory agencies to minimize and mitigate the effects of windblown soil deposition on the R efuge.

## Comment 2410: Comment about adj acent urban development

(Wildlife corridors as more development occurs, and impacts due to development in the south.)
Response 2410: The F E IS includes an expanded discussion of urban development that is anticipated to occur near the R efuge, including the planned Vauxmont development to the south. The potential impacts of this development to the R efuge are included in the cumulative impacts discussions in Chapter 4.

## Comment 2431: General comment about mineral rights and mining

(Concern about impacts of adjacent mining to Refuge.)
Response 2431: See response to comment 2433. In addition, the cumulative impact discussions in Chapter 4 include a discussion of potential impacts to the R efuge from adjacent mining. Groundwater and air quality on the R efuge are protected by stipulations in the mining permits. The Service will work with the mining operators and regulatory agencies to minimize the impacts of adjacent mining on the Refuge and its resources.

## COMment 2432: COMment about the recognition Of private rights to minerals

Response 2432: The R efuge Act (Appendix A) specifies that the establishment of the R efuge would not limit any valid, existing property right at R ocky F lats that are owned by any person or entity, including, but not limited to mineral rights, water rights or related easements, or utility facilities or rights-of-way. The Service acknowledges the existence of these private property rights and intends to allow continued reasonable access to those areas. F or example, the layout of the proposed R efuge access roads in all alternatives is designed to facilitate future
access to existing easements and other property rights on the Refuge. The Service would continue to coordinate with outside entities to best facilitate reasonable access to private property rights in a manner that minimizes impacts to $R$ efuge resources and/or operations. (See response to comment 2433 for a more specific discussion of mineral rights.)

COMment 2433: COMm ENT SUPPORTING FEDERAL ACQUISITION TO PRIVATE MINERAL RIGHTS
Response 2433: As recognized in the $R$ efuge Act (A ppendix A), most of the subsurface mineral rights associated with lands along the western edge of $R$ ocky $F$ lats are privately owned. M ost are permitted for surface mining, and some are being actively mined. These private mineral rights are in an area where their full development would adversely affect the rare xeric tallgrass community and wildlife movement corridors. These effects are discussed in various locations in Chapter 4 under Cumulati ve I mpacts.
The final disposition of the lands associated with private mineral rights is still under discussion. As described in Section 3.8 of the F E IS, it is the Service's position that because of the adverse effects that surface mining would have on the R efuge, the Service would not be able to manage the R efuge to meet the requirements of the $R$ efuge Act if those areas are included in the Refuge. Therefore, the Service would not accept those lands into the R efuge until the mineral rights are secured, or those areas have been fully reclaimed following mining operations.

## Comment 2434: Comment about reclamation of mined lands

Response 2434: See response to comment 2433. In addition, reclamation of mined lands is governed by stipulations in the mining permits that are issued by the State of Colorado.

## COMMENT 2435: COMMENT ABOUT PRIVATE UTILITY, DITCH, AND POND ACCESS

Response 2435: The Service would allow reasonable access to all private property rights on the Refuge. See response to comment 2432 for a more detailed discussion.

Comment 2444: Comment about regional open space conservation.
Response 2444: The Service appreciates that R ocky $F$ lats is surrounded by open space on three sides, and that the conservation of R ocky F lats to a N ational W ildlife R efuge plays a pivotal role in tying together the efforts of multiple jurisdictions towards regional open space conservation. Recognizing the importance of the R efuge in a larger context, the Service is committed to work with neighboring jurisdictions to coordinate natural resource management and public use opportunities. This commitment is illustrated throughout the Goals and Objectives in Chapter 2.

## Comment 2451: Comment sugGesting the protection of wildilfe corridors

(Concerns related to nearby transportation improvements.)
Response 2451: The F E IS includes a discussion in Section 4.16 that provides recommendations to protect wildlife corridors and other $R$ efuge resources that could be affected by nearby transportation improvements.

## 3000 - AFFECTED ENVIRONM ENT AND ENVIRONM ENTAL CONSEQUENCES

3050 - SOILS

## Comment 3052: Specific comment about soils

3052a: (The Service) must be extremely careful when it considers road obliteration and revegetation.
Response 3052a: The E PA and CDPHE have indicated that all proposed Refuge activities, including road removal and restoration, will be safe for R efuge workers and visitors. Sections
1.8 and 3.2 include expanded discussions of issues related to cleanup and residual soil contamination. As shown on F igure 4 none of the area that will become the R efuge is contaminated to the extent that cleanup will be required.

COM MENT 3054: CONCERN THAT RECREATIONAL ACTIVITIES COULD RE-SUSPEND RESIDUAL SOIL CONTAMINATION

Response 3054: The E PA and CDPHE have indicated that all of the proposed R efuge activities, including recreational activities, will be safe for both R efuge workers and visitors. The contamination levels in the area to become the R efuge are currently low enough (prior to cleanup) to not require any response actions. In response to public interest and concern, the FEIS includes an expanded discussion of issues related to site cleanup and residual soil contamination in Section 1.8 and 4.2.

COMment 3055: CONCERN THAT PRESCRIBED FIRE COULD RE-SUSPEND RESIDUAL SOIL CONTAMINATION

Response 3055: See response to comment 3054. In addition, the Service does not propose using prescribed fire on the eastern portion of the R efuge between W alnut Creek to the north and Woman Creek to the south (F igure 8).

Com ment 3060: Concern about the effect of prairie dogs or other burrowing animals on contaminated solls

Response 3060: The E PA and CDPHE have indicated that subsurface contamination does not exist in the area that will become the R efuge. The DOE will be responsible for the protection of the remedy facilities within the portions of the DOE retained area where subsurface contamination will remain, which includes preventing prairie dogs or other burrowing animals from accessing subsurface contamination. While the Service will not be responsible for prairie dogs within the DOE retained area, and while subsurface contamination should not be an issue on the R efuge, as a management partner with the DOE it would be prudent for the Service to keep prairie dog populations away from the DOE retained area.

## 3100 - WATER RESOURCES

## COMm Ent 3102: SpECIFIC COM M ENT ABOUT WATER RESOURCES

3102a: I would recommend working with A rvada to get water up to (the Refuge).
Response 3102a: At this time, the Service does not plan to pursue the extension of municipal facilities to the R efuge because the costs of purchasing water. The Service believes that we would be able to meet R efuge needs as outlined in the CCP. The Service will retain the existing raw water pond, as well as the water line between the pond and B uilding 60, in the event that water is purchased at a future date.

## COM MENT 3110: CONCERN ABOUT SURFACE WATER QUALITY

(Concerns about surface water contamination, and potential impacts from adjacent development.)
Response 3110: The EPA and CDPHE have indicated that all of the area to become the R efuge, including surface water, will be safe for R efuge visitors and workers. Potential impacts to surface water from nearby development are discussed in the cumulative impacts section of Chapter 4.

## 3200 - VEGETATION COMM UNITIES

## Comment 3202: Specific comment about vegetation communities

3202a: Why were the recommendations in E ssington, et al. 1996 and K ettler, et al. 1994 not used more fully in developing the alternatives and in describing the consequences of each alternative.
Response 3202a: B oth of the referenced Colorado N atural H eritage P rogram reports were very useful in understanding the resources of the R efuge, as described in Chapter 3-Affected E nvironment, and were closely considered in developing the alternatives and evaluating the effects of those alternatives. H owever, other factors that influenced the alternatives included the R efuge purposes, Service policies, and knowledge gained from other studies and management.
3202b: The deficiencies of the D raft are apparent throughout Chapter 4. R elevant research is also neither cited nor used to reach evidence-based conclusions.
Response 3202b: The evaluation of impacts in Chapter 4 is based on the Service's understanding of site conditions described in Chapter 3, the professional knowledge and experience of Service and planning team staff, knowledge gained from DOE 's site management, and best available scientific studies on particular types of impacts (such as public use impacts). Scientific studies were cited appropriately when they were available to support impact assessment. The biological resources of the R ocky F lats site have been thoroughly studied over the last 20 years. F or that reason, no additional empirical studies were conducted to prepare the FEIS.
3202c: Despite the U SF WS's plans to restore/revegetate areas and take actions to enhance wildlife habitat, Alternatives B and D will only "partially satisfy" (the wildlife and habitat management) goal.
Response 3202c: The Service believes that the overall effects of public use in Alternatives B would be minor, and would not diminish the ability of Alternative B to satisfy the wildlife and habitat management goal. The proposed public use facilities, including trails on existing roads, would affect less than 1 percent of the $R$ efuge area.

## Comment 3240: Concern about weed managem ent

(Comment specific to whether horses are more or less responsible for the spread of weed seeds.)
Response 3240: While there is common speculation that horses can contribute significantly to the spread of weeds, the Service also recognizes that there is disagreement with the scientific and recreation communities on that issue. H owever, the Service believes that it is a reasonable assessment to assume that horses are among the potential vectors for weed dispersal. Recognizing this uncertainty, the Service proposes to allow limited equestrian access under the conditions outlined in the Compatibility Determination (Appendix B).

## Comment 3260: Concern about impacts of public use/facilities on Vegetation

Response 3260: All of the public use facilities were located considering ecological impacts, and existing roads and disturbed areas were used to the greatest extent possible. The proposed public use facilities, including trails on existing roads, would affect less than $1 \%$ of the R efuge area, and the anticipated effects from the use of those facilities would be minor.

## Comment 3261: CONCERN THAT TRAIL WILL EXCESSIVELY IM PACT RIPARIAN HABITAT

Response 3261: During the planning process, the Service planned trail configurations to avoid and minimize impacts to riparian habitat. Of the 16.2 miles of trails that are planned for Alternative B, 0.4 miles, or 3 percent of trail would be within riparian habitat areas. M ost of those trails would be located on existing roads, and subject to seasonal closures.

Comment 3262: CONCERN about the impacts OF Off-trail use
Response 3262: The Service believes that the potential impacts of off-trail use would be minor and would not adversely affect vegetation communities or wildlife. Any indications of overuse or impacts to sensitive resources would be mitigated through education, signage, and/or closures as appropriate. The service believes that seasonal off-trail use provides reasonable access for naturalists, wildlife photographers, and others to engage in compatible wildlifedependent public uses.

Comment 3263: Concern about habitat fragm entation due to trails
Response 3263: See response to comments 2221 and 3260.

## 3300 - WILDLIFE

## Comment 3302: Specific comment about wildulfe

3302a: N o information is available about current populations of deer and elk that inhabit the property beyond the discussion of population targets. Likewise, you make no comments about any predators or any other limiting factors on these big game populations.
Response 3302a: Current populations of deer and elk, as well as their anticipated predators are described in Section 3.5 - WildlifeResources.
3302b: We also have clear evidence... that both raptors and songbirds are negatively impacted by trail use.
Response 3302b: The Service is aware of the potential effects of trail use on raptors and songbirds. These impacts were consider ed during the trail planning to minimize these potential impacts by avoiding riparian habitat areas and by using existing roads to the greatest extent possible. Some trails in the R ock Creek area and off-trail use would only be open during the winter months, which would greatly reduce the potential for impacts to both raptors and songbirds. Other closures may be implemented as needed to reduce impacts to wild life.

Comment 3303: Comment about the effects of residual soil contamination on WILDLIFE

Response 3303: The Service does not believe that residual soil contamination has adversely affected wildlife at R ocky F lats. See also the response to comment 3304.

## Comment 3304: Com ment about the analysis of deer tissue

Response 3304: Tissue samples, including edible meat tissues, of deer harvested at Rocky F lats in 2002 have been analyzed for contaminants. The results of the analysis indicate that there is no significant uptake of contaminants by deer or other wildlife species at R ocky F lats.

COMMENT 3311: CONCERN ABOUT IM PACTS TO M ULE DEER
(Concern related to the effects of hunting.)
Response 3311: See response to comment 2158.

## COMm Ent 3312: CONCERN ABOUT IM PACTS TO RAPTORS

(Concern related to the impacts of off-trail use.)
Response 3312: The Service believes that the density and frequency of off-trail use would be low enough to not adversely affect the use of potential raptor nest areas in the southern portion of the R efuge. N one of the proposed trails impact known raptor nest sites. If such a conflict occurs in the future, the Service would evaluate whether further actions are needed to reduce impacts to nesting raptors.

## Comment 3330: Comment about impact of trails and facilities on wildlife

Response 3330: See response to comment 3260. In addition, the Service is confident that visitors engaging in unsupervised, wildlife-dependent recreation on the R efuge would not adversely impact individual animals or wildlife populations.

## 3600 - RECREATION AND TRAILS

## Comment 3610: Concern about public use risk from prairie dog diseases

Response 3610: Service staff will monitor prairie dog colonies for outbreaks of plague. If outbreaks occur, the Service would take appropriate measures to protect both the prairie dogs and any visitors who may come into close proximity to the affected colonies.

## 4000 - DRAFT COM PATIBILITY DETERM INATIONS

## Comment 4002: Specific comment about com patibility determ inations

4002a: M ultiple public uses... may harm fragile wildlife found at the site, suggesting that any public use is incompatible, and shall not be allowed.
Response 4002a: The Service believes that the overall effects of public use in Alternative $B$ would be minor, and would be compatible with the purposes of the R efuge. The proposed public use facilities, including trails on existing roads, would affect less than 1 percent of the R efuge area, and the anticipated effects from the use of those facilities would be minor. The Service acknowledges that most public uses would result in some resource impacts. Stipulations have been made in each Compatibility Determination to reduce and mitigate for unacceptable impacts, but impacts alone do not make a use incompatible.

## Comment 4010: General comment about hunting CD

(Comments generally opposed to hunting.)
Response 4010: See response to comment 2158.
Comment 4011: Comment that hunting is not com patible with the Refuge
Response 4011: See response to comment 2158.

## 5000 - ISSUES OUTSIDE OF SCOPE OF EIS

During the public comment process, there was considerable interest and concern about issues related to present contamination at the R ocky F lats site, and the cleanup process that is underway. These issues are outside the scope of this EIS. The CCP/EIS was written under the premise that the area to become the refuge will be certified to be safe prior to the establishment of the R efuge and the implementation of the CCP. The EPA and CDPHE have indicated that all of the proposed $R$ efuge activities will be safe for the $R$ efuge worker and visitor. If post-cleanup conditions change these assumptions, then the CCP will be revised accordingly prior to any public use of the facility.
In response to concerns about issues related to cleanup and residual soil contamination, the FEIS includes an expanded discussion of cleanup in Section 1.8, of residual soil contamination levels in Section 3.2, and any potential effects of R efuge activities on those soils in Section 4.2. Comments about issues related to cleanup and contamination were grouped into the following categories, but are not considered to be substantive.

## 6000 - COM M ENTS ABOUT CCP/EIS PROCESS

## Comment 6012: Specific comment about CCP/EIS process

6012a: ( $T$ he V egetation $M$ anagement $P$ lan and $F$ ire $M$ anagement $P$ lan) should be finished and presented to the general public for review and approval.
Response 6012a: The Service would complete step-down management plans after the R efuge is established, and will consider a public review process during the completion of each. B oth the Vegetation M anagement Plan and the F ire M anagement P lan would go through a public review and comment period.

## Comment 6020: Comment about NEPA process

(Concern about whether NEPA process was followed, whether it is appropriate to complete the CCP/EIS prior to final cleanup decisions, and if the EIS sufficiently analyzed effects to the human environment.)

Response 6020: The Service is confident that all aspects of the CCP/E IS process have followed N EPA requirements. Congress directed the CCP process in the Refuge Act. The Service has collaborated with the DOE during the CCP planning process and has been apprised of the approximate boundaries of the lands that will be retained by DOE for long-term monitoring and stewardship. While the exact boundaries are likely to change prior to R efuge establishment, the Service is confident that the general nature of the lands and resources that will be included in the R efuge (including levels of contamination, if any) will not change. F or these reasons, the Service is confident that it is both reasonable and effective to complete the CCP/E IS process at this time.
In response to concerns about issues related to cleanup and residual soil contamination, the FEIS includes an expanded discussion of cleanup in Section 1.8, of residual soil contamination levels in Section 3.2, and any potential effects of R efuge activities on those soils in Section 4.2. E nvironmental concerns, including the health of Refuge workers, visitors, and the general public, have been considered throughout the decision making process. B ased on the cleanup assumptions that must be met prior to R efuge establishment, as well as the levels of residual contamination in the lands that will become the R efuge, the Service concurs with the EPA and CDPHE that the proposed R efuge activities will not have an adverse effect on the quality of the human environment.

## 6300 - DRAFT CCP/EIS

## Comment 6302: Specific comment about Draft CCP/EIS

6302a: [R egarding species list] there should be a long-tailed weasel; where are the invertebrates - such as butterflies, moths, and beetles?
Response 6302: The species list has been updated to include a more comprehensive inventory of plant and animal species. While the R efuge is within the overall range of the long-tailed weasel, it has not been identified at R ocky $F$ lats and is not on the species list. Over 1,000 invertebrate species have been identified at R ocky F lats. While these species are not listed in the EIS, the Service does have a database that includes all of them.
6302b: The EIS has to evaluate the effects of this particular action on the human environment. The Draft E IS fails to do that.
Response 6302b: U nder the Refuge Act, no portions of the site can become a R efuge until the EPA certifies DOE has completed a cleanup that will be protective of the future R efuge worker and visitor. The CCP/E IS is written under the premise that cleanup and certification will occur prior to R efuge establishment. H owever, residual soil contamination levels in the lands that are most likely to become the $R$ efuge are already low enough to not require any active cleanup. In response to public interest and concern about contamination issues, the F E IS includes an expanded discussion of cleanup in Section 1.8. The Service concurs with the EPA, CDPHE,
and DOE that environmental concerns, including the health of Refuge workers, visitors, and the general public, have been considered throughout the decision-making process and that the proposed R efuge activities would not have a significant effect on the quality of the human environment.

## Comment 6303: Comment that the Service appears to have already made its DECISION

(Regarding concerns about the identification of a Proposed Action early in the EIS process.)
Response 6303: In accordance with N E PA, the Service developed a range of alternatives responsive to the issues and concerns identified during scoping. All four alternatives were given equal merit and consideration in the F EIS. The Service identified Alter native B as its Proposed Action. Service planning policy requires that a Proposed Action be identified early in the planning process, to give the public an early indication of the Service's preferences. H owever, the identification of a Proposed Action does not change the consideration of public comments, or further analysis or consideration of the other alternatives. The Record of Decision will document the Service's decision on the CCP alternative.

## Comment 6304: SUGGESTED CHANGES TO MAPS

6304a: The amoeba on all the maps gives the impression that no part of the property retained will be suitable for any use and has no wildlife refuge value.
Response 6304a: In the DE IS, the DOE retained area was shown as an opaque polygon to illustrate that those areas will not become part of the R efuge and will not be subject to the management plans outlined in the CCP. H owever, the Service also acknowledges that the lands and resources within the retained area are inextricably linked to the future refuge lands. The mapping has been revised to include a transparent polygon for the DOE retained area that gives a better indication of resources in that area.
6304b: (Regarding Welton Reservoir...) Information indicates that it is F ortune Reservoir. Also, it is no longer "dry."
Response 6304b: The Consolidated $M$ utual $W$ ater Company website indicates that it is "W elton Reservoir", though some documents prior to the completion of the project referred to it as "F ortune R eservoir." The maps have been updated to reflect that it is no longer dry.

## 4. Petitions and Form Letters

The Service received four different kinds of mass correspondence commenting on the Draft CCP/EIS:

1. No Public Use
2. Object to H unting
3. Support Alternative B
4. K eep R ocky F lats Closed

## FORM LETTER 1: NO PUBLIC USE

The Service received this form letter with the following language, " M y reasons for no public use of the R ocky F lats W ildlife R efuge:

1. The whole $R$ ocky $F$ lats site is contaminated...
2. Plutonium in the environment is a permanent danger...
3. No one knows how contaminated the site is...
4. A cheap cleanup endangers lives...
5. The best possible cleanup is not happening...
6. Cleanup to wildlife refuge standards endangers future generations...
7. L ocal people reject the cleanup being done...
8. Risk-based cleanup is dead wrong...
9. Genetic effects of plutonium on wild life are poorly understood...
10. A contaminated environment is a high price to pay for open space..."

F our recommendations from the R ocky M ountain Peace and J ustice Center on future use of the R ocky F lats Wildlife R efuge:
a. M oratorium on public use...
b. Research on health effects...
c. Technology development...
d. Citizen oversight..."

The Service received four copies of this letter, which was assigned the following issue codes:
$x \quad 2154$ Comment opposed to public use
$\times$ - 2270 C all for citizen oversight of $R$ efuge activities
x] 5030 Site characterization
x] 5040 Cleanup standards/ risk assessment
x] 5050 General cleanup
$x$ - 5061 Comment supporting additional research on effects of contamination on wildlife and plants
$x] 5062$ Comment favoring ongoing research on cleanup technologies
x] 5070 P otential health effects
x] 5080 Cleanup principles/approach

## FORM LETTER 2: OBJ ECT TO HUNTING

This petition was circulated with the following language, "The following object to any recreational sport hunting at the Rocky F lats N ational Wildlife Refuge!"
The Service received this petition with 89 signatures. There were 23 signatures with incomplete or illegible names. F orm L etter 2 was assigned the following issue code:
$x$ $\quad 2158$ Comment opposing hunting program

## FORM LETTER 3: SUPPORT ALTERNATIVE B

This petition was circulated with the following language, "The following individuals support the U.S. F ish and Wildlife Service's Proposed Action (Alternative B) for the Rocky F lats $N$ ational Wildlife R efuge... We are also confident that the cleanup and closure of Rocky F lats will be fully protective and safe for the proposed future land use described in Alternative B."
The Service received this petition with 25 signatures, which was assigned the following issue codes:
$x$ - 2104 Comment in support of Alternative B
$x] 2151$ General comment about public use programs
x] 5040 Cleanup standards/Risk Assessment

## FORM LETTER 4: KEEP ROCKY FLATS CLOSED

The Service received numerous form letters with the following language, "I am writing to express my opposition to allowing recreation at R ocky F lats. Just clean it up, fence it off and keep Rocky F lats closed."
The Service received 815 copies of this letter. There were 178 letters with incomplete or illegible names. F orm L etter 4 was assigned the following issue codes:
$x$ - 2153 Specific comment: "K eep R ocky F lats closed"
x] 2154 Comment opposed to public access/use
x] 2294 C omment proposing security fence at $R$ efuge boundary
x] 5050 General cleanup

## 5. Public Hearing Testimony




PUBLIC HEARING ON
THE DRAFT ENVIRONMENTAL IMPACT STATEMENT
AND COMPREHENSIVE CONSERVATION PLAN
FOR THE ROCKY FLATS NATIONAL WILDLIFE REFUGE
Wednesday, March 10, 2004
6:30 p.m.
at
Front Range Community College
College Hill Library
3645 West 112th Avenue
Westminster, Colorado
Panel Members:


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\begin{aligned}
& \text { of you who are at the microphone, respect the time of the } \\
& \text { person behind you by staying to the time allotment, which is } \\
& \text { three minutes. So we've allotted three minutes of time for } \\
& \text { each person to speak. } \\
& \begin{array}{l}
\text { What we ask that you do, as you make your } \\
\text { comments, is focus on the plan itself. So again, this is a }
\end{array} \\
& \text { hearing in response to the Draft, we ask that you bring your } \\
& \text { comments to the content of the Draft. If there are specific } \\
& \text { places in the Draft where you have information that is } \\
& \text { divergent from the information that's in the Draft, we'd }
\end{aligned}
$$

point that out to us.
place where you believe the analysis needs to be deepened
before the final Draft Environmental Impact Statement or
final plan, we ask that you make the comment in that way.

$$
\begin{aligned}
& \text { the alternatives. We would like, if it's your wish, to have } \\
& \text { you speak to the alternatives, and obviously, particularly, } \\
& \text { the proposed act, the preferred alternative. } \\
& \text { So with that, the agenda will include } \\
& \text { questions, but we'll be focusing primarily on those public } \\
& \begin{array}{l}
\text { I want to say, before we get to tonight's } \\
\text { comments on the Draft, that this is not the only means to }
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\begin{array}{ll}
1 & \text { MR. HUGHES: Let me begin by thanking all } \\
2 & \text { of you for attending tonight's public hearing on the Draft } \\
3 & \text { Environmental Impact Statement and Comprehensive } \\
4 & \text { Conservation Plan for the National Fish \& wildlife service. } \\
5 & \text { My name is Mike Hughes and I'm part of the } \\
6 & \text { planning team. And I want to say just a couple of words } \\
7 & \text { about tonight's agenda, before I turn the floor over to } \\
8 & \text { Laurie Shannon, and tell you a couple of things about the } \\
9 & \text { formal public hearing. We have a court reporter behind me, } \\
10 & \text { as you see, so that we can create a verbatim transcript of } \\
11 & \text { the comments that people make about the Draft Environmental } \\
12 & \text { Impact Statement and the Draft plan. } \\
13 & \text { Given that it's a formal hearing, what we're } \\
14 & \text { trying to do is provide an equal opportunity for everyone } \\
15 & \text { who has issues to speak and limit as to how much time } \\
16 & \text { everyone receives as they speak. So we're going to ask, in } \\
17 & \text { terms of ground rules, that you give everyone the same } \\
18 & \text { opportunity to be heard that you will want when you step to } \\
19 & \text { the microphone. } \\
20 & \text { In order for us to manage that, we ask that } \\
21 & \text { you sign up to speak. We have a speaker sign-up sheet in } \\
22 & \text { the back, we'll be reading the names for that sign-up sheet, } \\
23 & \text { we'll ask you to come to the microphone and we want, as } \\
24 & \text { you're listening, to respect the opportunity for that person } \\
25 & \text { to have their say by not interrupting them, and then those }
\end{array}
$$ limit yourselves to three minutes tonight. There are many other ways to communicate your concerns about or questions about or comments on the Draft. The comment period itself is open until April 26th. You can submit your comments in writing on the forms that we have here tonight, so if you didn't get one on the table outside and wish to have one, we'll make sure that you have one, and we'll just ask that we have it by the 26 th.

 you who have access to computer resources to do so online.
 that website and make your comments and have those

 from the number of sign-ups I've seen so far, is we'll have
time to do that. It's possible that in one of the four time to do that. It's possible that in one of the four
meetings that we'll be doing for public hearings we'll be
 three minutes will exhaust our agenda. However, for a group
 that we will be able to have a question and answer period, so I will give the floor to Dean at that point and then we'll open up the possibility of questions.
areas or any of the activities，the monitoring that it will
do on site，et，cetera，et cetera，but completes its cleanup
efforts at the site．And then EPA and the Colorado
Department of Public Health and Environment certify the
completion of that cleanup．That＇s another key decision
point that must be passed for the possibility of a refuge to
exist．
At that point it is then possible，under the
legislation for the DOE，Department of Energy，to transfer
that land to the Department of the Interior so that the
refuge can be created．And then with that the Department of
Interior would establish the refuge officially and then the
Service would then begin its management．
$\begin{aligned} & \text { The key item in all of that chronology is } \\ & \text { this；that the EPA certification is required before the site }\end{aligned}$
can become a refuge．So the Comprehensive Conservation Plan
and the Environmental Impact Statement has been written in
the context of a certified site，written as if that decision
were made，and therefore，then how to operate the refuge，
and will not take effect until the certification itself is
complete．
the Department of Interior and the Fish \＆Wildlife Service
attended to the site＇s current state and the DOE cleanup
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So I＇m going to ask that you not preface your question with
a speech，and then the foundation for the question，simply
ask the question and we＇ll get to it．That＇s again in the
interest of fairness so that everyone has the same amount of
time．
And again，we＇re expecting larger meetings，
we＇ll exhaust the time with the three minutes．We will end
the meeting at 8：30 and that takes care of the agenda．
One of the things that we＇ve talked about on
the planning team that is a focus of a great deal of
attention in the comments we＇ve received online or
individual conversations we＇ve had with many of you，cause
us to want to go through this explanation．And so I＇m just
by which a refuge in established，and this is in the act
that started this Comprehensive Conservation Plan and
Environmental Impact Statement process．
First of all，the Fish \＆Wildlife Service
completes its final Comprehensive Conservation Plan and
Environmental Impact Statement and then issues a record of
decision．That＇s the first decision point that takes us
down this path．
The second one is that the Department of
OM，its ongoing operation and maintenance of the retained
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\begin{array}{ll}
1 & \text { of even this far northern site would be a seasonal trail, } \\
2 & \text { depending on the needs of wildlife. } \\
3 & \text { The other thing that the public -- we heard } \\
4 & \text { from the public was that they wanted to see some increased } \\
5 & \begin{array}{l}
\text { connectivity. So we made some attempts down here to make a }
\end{array} \\
6 & \text { loop and also try to improve the connectedness down here. } \\
7 & \text { The other thing that we heard from many }
\end{array}, \begin{aligned}
& \text { people who said that they wanted us to focus more on } \\
& 8
\end{aligned} \quad \begin{aligned}
& \text { restoration of the site before we provided public use. So }
\end{aligned}
$$

The other thing about the Alternative B that
I should have mentioned is that we call this alternative the wildlife habitat and public use alternative. And that has what we -- how we define that is it has a real strong emphasis on wildlife and habitat management while allowing the moderate amount of use and also providing for some compatible scientific research that's focussed on wildlife habitat and public use.
 best meets both our agency, the National Wildlife Refuge system missions and goals, it meets what we -- how we
 we heard from the public during the comment period to date.
 basically continuing the current management regime with most of our focus of wildlife and habitat being in the Rock Creek area, which is the northern part of the site. There would
 vip-type tours. And as you can see, there are no facilities shown there.
Alternative -- oh, one change that we made
with Alternative A that is different is that we used to have a chain-link fence around Alternative $A$ when we presented it


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| 1 | of thing. |
| :--- | :--- |
| 2 | Under this alternative we are proposing a |
| 3 | contact station as opposed to a full-fledged visitor center, |
| 4 | which would be in Alternative D. The other change that we |
| 5 | made under this alternative is with respect to hunting. And |
| 6 | it currently still is as we presented it in May. There |
| 7 | would be a very limited hunting program open to youth and |
| 8 | disabled and it would be highly managed two weekends out of |
| 9 | the year and the rest of the refuge would be closed. It |
| 10 | would be low-impact weaponry, such as archery, muzzle |
| 11 | loading and shotgun shells and that would still stay, but |
| 12 | what we did change was, after two years we would at least |
| 13 | look at whether we could open the program to abled hunters. |
| 14 | And the reason for that is that -- that's so if we're not |
| 15 | meeting our target population goals for deer and elk, we |
| 16 | could do that. |
| 17 | Let me think if there's any other major |
| 18 | changes. The other things that we did, we tried to look at |
| 19 | the restoration of the stream crossing and tried to improve |
| 20 | those so they fit the goals of each alternative. We |
| 21 | added -- kind of figured out what we're doing about fire |
| 22 | management under all the alternatives and recognized what we |
| 23 | needed to do there. we better define the prairie dog |
| 24 | habitat out on the site, and as I explained, the hunting |
| 25 | program. |

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\begin{array}{ll}
1 & \text { bit deeper, we have taken that out of that alternative, } \\
2 & \text { primarily because it changes it into an action alternative. } \\
3 & \text { And after looking at it, we decided that it was not } \\
4 & \text { something that we really felt like was something we wanted } \\
5 & \text { to do. It's very expensive, it precludes wildlife movement } \\
6 & \begin{array}{l}
\text { corridors and we didn't really find a lot of support in the } \\
7
\end{array} \\
8 & \begin{array}{l}
\text { community for it by putting up a big chain-link fence around } \\
\text { the site. } \\
9
\end{array} \\
10 & \text { restoration alternative. And that alternative is trying to } \\
11 & \text { maximize wildlife and habitat restoration and management to } \\
12 & \text { the degree possible and providing just for a minimal amount } \\
13 & \text { of public use on the site and also providing for, again, } \\
14 & \text { compatible scientific research that's focussed strictly on } \\
15 & \text { wildlife and habitat. } \\
16 & \text { so as you can see, this is the public use } \\
17 & \text { part of it. It would only entail having a very short trail } \\
18 & \text { that would go out to an overlook, and that would be a } \\
19 & \text { guided -- it would be again a very small usage of the site } \\
20 & \text { during the year. } \\
21 & \text { Under all the alternatives, the only access } \\
22 & \text { by vehicle would be through the west through Highway } 93 .
\end{array}
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MR. RUNDLE: I'm Dean Rundle, the project
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|  | endangering members of the unsuspecting public by allowing |
| :---: | :---: |
| 2 | them to engage in risky activities on a contaminated site. |
| 3 | We at the Peace and Justice Center prefer no |
| 4 | public access to the refuge because of the dangers of the |
| 5 |  |
| 6 | Wildlife Service Alternative C, ecological restoration, as |
| 7 | the one option processed by Fish \& Wildilife that best meets |
| 8 | the goals of both preserving open space and commemorating |
| 9 | the site's historical significance. Thank you very much for |
| 10 | the opportunity to speak. |
| 11 | MS. ERIKSON: Bini Abbott and Jacqueline |
| 12 | Brever. |
| 13 | by ms. bini abbott |
| 14 | My name is Bini Abbott. I live at 9190 |
| 15 | Elkhire, Arvada, but I'm on the West Shore of Standley |
| 16 | Lake. And what I am not is not belonging to any peace |
| 17 | groups, I am not belonging to any of the animal rights |
| 18 | groups, but what I am is very concerned about having hunting |
| 19 | at the refuge two weekends a year for a grand total of 20 |
| 20 | people, which at the estimated cost is $\$ 250$ per person of |
| 21 | those 20 people and the rest of the refuge would be |
| 22 | completed closed. |
| 23 | The goals of the U.S. Fish \& Wildlife, I |
| 24 | realize, are hunting and fishing are two of their primary |
| 25 | purposes for the refuge, but I think you'll find that the |

The entire site is contaminated. There is
such a thing as informed consent. Not only do I oppose
public access at Rocky Flats, I think that if public access
is allowed, then people should be required to sign informed
consent statements prior to entering the property. I think
hunters should sign informed consent documents before they
are allowed to bring home the venison, so to speak, and
allow their families to eat the contaminated meat.
Inhalation and ingestion of radioactive
materials causes cancer and many other adverse health
effects. The plutonium left in the ground at Rocky Flats
will remain dangerous for a quarter million years. Can you
guarantee that Rocky Flats will remain a National Wildife
Refuge with institutional control for a quarter million
years? $\quad$ There is a first time for everything, such as
turning a nuclear weapons facility into a National wildlife
Refuge with a priority recreational access. There may be a
first time for turning a National wildlife Refuge into a
housing development. The cleanup standards were set to be
protected only over of wildlife refuge worker, not a family
living at Rocky Flats, drinking the water, working the
ground and perhaps to grow food for the animals.
Dof admits that Rocky Flats cleanup is to be
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1 & \text { land that has never been fully characterized. No one has } \\
2 & \text { gone yard by yard, square yard by square yard to figure out } \\
3 & \text { what's there. } \\
4 & \text { In the Draft EIS, on the first page in the } \\
5 & \text { summary under refuge significance, you say that congress } \\
6 & \text { identified several significant qualities about Rocky Flats. } \\
7 & \text { And the first one is the majority of the site has generally } \\
8 & \text { remained undisturbed since its acquisition by the } \\
9 & \begin{array}{l}
\text { government, and maybe congress thinks that, but it's just }
\end{array} \\
10 & \begin{array}{l}
\text { not so. It's been disturbed for } 50 \text { years, if only by a }
\end{array} \\
11 & \begin{array}{l}
\text { gentle sifting of plutonium ash, plus all of the other }
\end{array} \\
12 & \begin{array}{l}
\text { contaminants that have been dribbled onto it. }
\end{array} \\
13 & \text { Instead Rocky Flats needs to be closed to the } \\
14 & \text { public for a century or two. The plants and animals, the } \\
15 & \begin{array}{l}
\text { air, water and soil scrutinized and monitored for }
\end{array} \\
16 & \begin{array}{l}
\text { contamination effects and scientists in many fields for the }
\end{array} \\
17 & \begin{array}{l}
\text { next } 200 \text { years need to apply their knowledge and skills to }
\end{array} \\
18 & \text { that lovely land to create technologies even beyond what we } \\
19 & \text { now know, to bring about the lowest possible levels of } \\
20 & \begin{array}{l}
\text { contamination for all of the generations to come which F\&N }
\end{array} \\
21 & \begin{array}{l}
\text { is deeply involved in. } \\
22
\end{array} \\
23 & \text { alternative with you that includes what I've just been } \\
24 & \text { talking about, plus careful remediation and environmental } \\
25 & \text { care and a comprehensive museum that traces the entire }
\end{array}
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Rocky Flats Coalition, Local Governments and the planning
process with the Fish \& Wildife Service.
City council will have an official briefing
by the Fish \& Wildife staff in April. Following that
briefing, city council will issue comments relative to the
specific alternatives. But the City supports this
particular type of land use, nondevelopmental land use for
this particular site and the City appreciates the openness
and the cooperation Fish \& Wildlife has extended to the
cities.
MS. ERIKson: Mike Fenerty and then Anne
Fenerty.
By Mr. MIKE FENERTY:
Mike Fenerty. I object to the use of this site,
the alternative of opening up the site at all and feel it
should be closed off as most of the previous speakers talked
about.
To put it in perspective, I'd like you to
imagine the owner of a small gas station prosecuted by the
EPA for a leaking underground tank, hauled into court for
refusing to do a full cleanup, places a fence, but most of
the contamination is more than three feet underground. He
then offers to abandon the site with the leaking tank and
turn the gas tank into a wildlife refuge. The owner clearly
would be laughed out of court, fined and possibly jailed.

へ history of Rocky Flats, including the point of view of peace activists and cleanup activists? If that isn't possible,
 although I don't understand why the Lindsay Ranch has to be obliterated. Thank you very much for this opportunity.
MS. ERIKSON: Ron Hellbusch and Mike

BY MR. RON HELLBUSCH:



 strongly supports the National Wildlife Refuge use as a land use for this particular site.
 Thornton utilize the Standley Lake water supply downstream from the site for its water supply for those three communities, and generally agree that the nondevelopment wildlife refuge used for that site is compatible with the water supply concerns the cities have collectively with the surrounding open space that the City of Westminster manages and the trail system.
 active since 1990 with DOE and the various health agencies in the cleanup process and are equally involved with the

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$\begin{array}{ll}1 & \text { extent of the contaminants around the defunct plutonium } \\ 2 & \text { processing plant and investigated the processes that govern } \\ 3 & \text { the mobility of plutonium and americium in the soil } \\ 4 & \text { environs. } \\ 5 & \text { resulted from accidents such as the '57 and '69 fires and } \\ 6 & \text { poor management of an internal waste site locally known as } \\ 7 & \text { the } 903 \text { Pad. Most of the actinides were transported across }\end{array}$

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\begin{array}{cc}
1 & \text { The Rocky Flats has many square miles of } \\
2 & \text { contaminated compounds of plutonium, uranium, volatile } \\
3 & \text { chemicals and beryllium, which I have personal experience. } \\
4 & \text { Only the surface will be cleaned up to a supposedly safe } \\
5 & \text { level. Little cleanup is planned below three feet. } \\
6 & \text { The government it contracted expects a bonus } \\
7 & \text { of hundreds of millions of dollars for early completion. } \\
8 & \text { Congress mandated the creation of the wildlife refuge, and } \\
9 & \text { open access to the public is a real possibility on this } \\
10 & \text { grossly contaminated site. } \\
11 & \text { I find it truly amazing that many local } \\
12 & \text { residents and many of the local government representatives } \\
13 & \text { seem so unconcerned. Thank you. } \\
14 & \text { MS. ERIKSoN: Anne Fenerty. } \\
15 & \text { BY MS. ANNE FENERTY: } \\
16 & \text { I'mAnne Fenerty. I'm reading this for } \\
17 & \text { Professor Iggy Litaor from Tel-Hai Academic College in }
\end{array}
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\begin{array}{ll}
1 & \text { Alternative C that allows for ecological restoration, } \\
2 & \text { environmental studies and permits limited and supervised } \\
3 & \text { access to the public, mainly in the Rock Creek drainage. } \\
4 & \text { MR. HUGHES: That completes those who signed } \\
5 & \text { up. Now, anyone who has not signed up before and is } \\
6 & \text { interested in doing so, you have the opportunity to take } \\
7 & \text { three minutes. When you come to the front, if you can just } \\
8 & \text { say your name. } \\
9 & \text { By Mr. JoHN GEAZENTANNER: } \\
10 & \text { My name is John Geazentanner and I just } \\
11 & \text { wanted to say that I'm in favor of Alternative B mostly. I'm } \\
12 & \text { assuming that it is going to be open to public access. I } \\
13 & \text { wouldn't mind if it was closed off, like a lot of people } \\
14 & \text { have been saying, but assuming that it is, I'm mostly in } \\
15 & \text { favor of B with a few exceptions. } \\
16 & \text { The service identified like about } 2,460 \text { acres } \\
17 & \text { of habitat for prairie dogs, but B is proposing to limit } \\
18 & \text { them to } 750 \text { acres. And as far as I can tell from the plan, } \\
19 & \text { that was just because of a staffing issue, that it would be } \\
20 & \text { too hard to keep them under control if they got close to the } \\
21 & \text { maximum or something like that. But so I wonder if that's } \\
22 & \text { not fair for the prairie dogs. I don't know. } \\
23 & \text { I wish that the alternative would consider } \\
24 & \text { allowing relocations from off site. That's allowed in D and } \\
25 & \text { I don't know why it's not in B. There's a plague issue, but }
\end{array}
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|  | levels of plutonium and americium were even observed in |
| :---: | :---: |
| 2 | Woman Creek. Once the results became known, DOE promptly |
| 3 | terminated the project using the convenient pretext of the |
| 4 | massive layoffs that were administrated by Kaiser-Hill |
| 5 | during this period. And I must say that the capture of this |
| 6 | infall event in the soil and on the surface was my best |
| 7 | research to date using a highly sophisticated advanced soil |
| 8 | monitoring system that was installed in the soil and on the |
| 9 | surface specifically designed to capture such an unusual |
| 10 | event. |
| 11 | The results of this work were never published |
| 12 | because Kaiser-Hill and DOE refused to give me crucial |
| 13 | geological data without which I could not finish the |
| 14 | groundwater simulations and mass flow calculations. |
| 15 | The fate and transport of actinides in the |
| 16 | il environment of Rocky Flats is still an open question. |
| 17 | During my tenure with Rocky Flats, I collected more than 700 |
| 18 | surficial soil samples and excavated more than 45 deep soil |
| 19 | pits in the buffer zone and beyond. It was a common |
| 20 | occurrence that my personal protection equipment was found |
| 21 | t by the end of the day and was discarded into the hot |
| 22 | contaminated bin. |
| 23 | On the basis of my personal knowledge and |
| 24 | experience, I strongly recommend that the buffer zone around |
| 25 | RFP highly limited to public use. I'm in favor of |

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\begin{aligned}
& \begin{array}{l}
\text { between now and } 8: 30 \text { and what that gives us the opportunity } \\
\text { to do is first give the floor to Dean and then to open up }
\end{array} \\
& \text { the floor for some questions and answers. } \\
& \begin{array}{l}
\text { Not knowing how many questions will come, } \\
\text { many of you may have come to ask a question, what we're }
\end{array} \\
& \begin{array}{l}
\text { going to do is just write them down. So just lob the } \\
\text { questions out, we'll write them down and then we'll ask Dean }
\end{array} \\
& \begin{array}{l}
\text { questions out, we'll write them down and then we'll ask Dean } \\
\text { the ones that are relevant to the CCP and EIS. }
\end{array}
\end{aligned}
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Dean Rundle. I'm the refuge manager for the Rocky Flats
project. And first I want to thank everyone for coming
tonight. This is a great turnout and I really appreciate
the interest so many people have in the planning process and
the comments you made earlier.
$\begin{aligned} & \text { There's been a lot of stuff in the newspapers } \\ & \text { lately about Rocky Flats. We're getting a lot of }\end{aligned}$
communications from the public and there's some people,
perhaps some of you are concerned or perhaps frustrated
about the scope of our plan and the legal process and I
wanted to take a few minutes to address that issue.
director that will set this plan and get it approved. He
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| 1 | I think that would be screened for easily enough. |
| :---: | :---: |
| 2 | I understand it would allow -- consider |
| 3 | allowing locations from off site of B and also with hunting. |
| 4 | agree with the woman who spoke earlier, if it is necessary |
| 5 | to environmental degradation from over-grazing, then I think |
| 6 | they should use professionals and not children. I don't |
| 7 | think youth and disabled people need more opportunities to |
| 8 | shoot things, but I don't think that's compatible with the |
| 9 | mission of the refuge. I just -- and it's not just really a |
| 10 | refuge if you're not being shot at or if you are being shot |
| 11 | at. |
| 12 | And I also question about the off-trail use |
| 13 | in certain portions of the refuge, because it -- maybe it's |
| 14 | just too different for me, because all the open space, you |
| 15 | always have to stay on the trail and it prevents erosion and |
| 16 | damaging plant life and stuff like that, and it said it |
| 17 | would be minimized because it would only be in the winter. |
| 18 | But given the number of people that are expecting to use the |
| 19 | refuge, it seems to me there would be a lot of people |
| 20 | walking around trampling things. And I would hope that at |
| 21 | least the refuge does just fine, but there's a lot of damage |
| 22 | being caused, that they would reconsider that. So I guess |
| 23 | that's about all I've got. |
| 24 | MR. HUGHES: Anyone else who wants to take |
| 25 | that opportunity for three minutes? We have some time left |

like our Level 3 contaminant survey． like our Level 3 contaminant survey．
We are basing this plan，presenting these
alternatives to you with the pretext and understanding that there are decisions that are made in a public process that
 will be certified by the Environmental Protection Agency prior to transfer．The plan we have presented tonight is the plan we would implement following that cleanup and certification．And it＇s been talked about that this could happen in 2006 to 2008 time frame．If the certification is not done until 2012，we won＇t get this land，we won＇t implement that plan until such time that that becomes effective．
 on，that may change things．For example，we have proposed this hunting program，we have collected tissue samples from 26 deer last year．Right now they are on their way to a laboratory to be analyzed for radionuclide contamination．
 that＇s definitely going to impact what we characterization of potential
The chat in lands that are to be transferred to the
 We have asked to，along with the EPA and State and DOE，have
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& \text { doesn't have the authority to effect cleanup issues and } \\
& \text { neither do I. } \\
& \begin{array}{l}
\text { Very clearly, the cleanup of Rocky Flats is } \\
\text { the responsibility of the Department of Energy with }
\end{array} \\
& \text { oversight from the Environmental Protection Agency and the } \\
& \text { Colorado Health Department. And that is as it should be and } \\
& \text { that should make you happy. Because cleaning up these sites }
\end{aligned}
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National Wildlife Refuges is part of our core business．
this time line．This is not a typical time line for a doing
CCP．It＇s very unusual for us to do a Comprehensive
already acquired．We＇re here at this phase in this plan
because of a special law that was passed and statutory

> by December of 2004. There are some other important things to know in that legislation.
> $\begin{aligned} & \text { Number one is that cleanup always trumps } \\ & \text { refuge activities. We're being required to prepare this }\end{aligned}$
institutional control plans are approved，before there are
remedial investigations and feasibility studies conducted，
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you at the Rocky Flats Coalition of Local Governments. So
there are, I think, good venues for these things to be
raised to the appropriate decision makers.
There have been several statements tonight
about, and we perceive, about the dangerous nature of the
entire site. And we certainly want to consider that. What
we know today -- my understanding is, and from contaminants
folks reviewing the data, that we have no scientific data
right now that indicates that there's dangerous levels of
contaminants in the lands outside what DoE has proposed to
retain here. There is some, there's very little level.
I don't believe that EPA or the CCP is
actually requiring any remediation of any sites that are
proposed to transfer to the refuge. Is that correct, Mark?
MR. SATTELBERG: That's correct.
MR. RundLE: So there's nothing in the lands
that this plan would apply to that has levels of
contaminants that we know today that are high enough to
require a cleanup to be protective of the most exposed
person, which is the refuge board.
So the last thing I'll say is that I was
happy to learn today that Doe has decided to sponsor an
additional public workshop to address some of the questions
that you have that have been directed to us in that they are
better prepared to answer and respond to. I'm sure they'll


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\begin{aligned}
& \text { make public notification that I understand will be held at } \\
& \text { 3:00 in the afternoon on April 14th at Building } 60 \text {. } \\
& \text { And that's my statement I need to make. And } \\
& \text { we'11 try to answer questions that runs within the scope of } \\
& \text { our process. Thank you. }
\end{aligned}
$$

 The other issue is that there's a biological
issue with prairie dog conservation. The National Wildlife Refuge does not serve as dumping grounds for unwanted wildife. And we know that's a difficulty for many of the
 animals into the refuge system assists jurisdictions and developers and the conservation community in resolving that issue and leaving the prairie dog conservation throughout the lands. Q. What's the status of the MOU? And my
concern is mineral rights. I know you said you're adamant,
you don't want land transferred to you that has mineral
rights, but if that does happen, will that reopen the CCP to deal with the environmental impact? MR. RUNDLE: First of all, the statute also
requires us to do the CCP. We write the MOU with the requires us to do the CCP. Whe write then is to be transferred. It's my understanding that the assistant secretary is not



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& \text { Q. How do you know -- because a worker who works } \\
& \text { out there, they would be wearing a tag. } \\
& \text { Mr. RundLE: Well, the way we ask the } \\
& \text { question about medical -- like at the arsenal they are on a } \\
& \text { medical monitoring program where our employees are not on a } \\
& \text { medical monitoring program at Rocky Flats. And I think the } \\
& \text { only people who are are actually the people that work in the } \\
& \text { highly contaminated plutonium buildings. } \\
& \text { And again, to answer your question, I don't } \\
& \text { know. I'm assuming there's technology to do that. I don't } \\
& \text { know how much it costs or where to get it, but if there's } \\
& \text { not a certification that it's safe for these uses, there's } \\
& \text { not going to be a refuge and we're not going to have the } \\
& \text { trails open either. } \\
& \text { I think we talk about in the plan, we do have } \\
& \text { a safety goal. I think that we do want to tell people with } \\
& \text { signage and materials about the history of the site and } \\
& \text { people know what the site used to be. We haven't got } \\
& \text { down -- that's a real step-down plan when we get into } \\
& \text { writing the text with signs and things like that, but } \\
& \text { whether you use the signs or not, of course will be your own } \\
& \text { choice. But we're basing this on the fact that it will be } \\
& \text { clean and safe to use with what we're allowing. } \\
& \text { Q. You mentioned that there's contaminants that } \\
& \text { you tested for. I was wondering what those were, the }
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1 & \text { back to it and I don't know where that's at right now. } \\
2 & \text { The mineral rights are preserved by the } \\
3 & \text { statute outside of the property lines that existed at the } \\
4 & \text { time that the law was passed or preserved. Our position is } \\
5 & \text { that we don't want to accept -- on these maps indicates } \\
6 & \text { areas that are currently permitted by the state of colorado } \\
7 & \text { and Jefferson County for gravel mines. We're not } \\
8 & \text { necessarily opposed to the transfer of, why isn't that still } \\
9 & \text { outstanding, private mineral rights such as coal, gas or } \\
10 & \begin{array}{l}
\text { oil, we do not want to bring lands into the refuge system, } \\
11
\end{array} \\
12 & \begin{array}{l}
\text { put up boundary signs and then have that destroyed by strip }
\end{array} \\
13 & \text { mines. That's an unresolved issue at this point. } \\
14 & \text { an area, which I have some questions about wanting to go } \\
15 & \text { there, is there a method for me to monitor the amount of } \\
16 & \text { dust, stuff in my bicycle tires that I might be bringing } \\
17 & \text { home to my family? It's one thing to clean up a space such } \\
18 & \begin{array}{l}
\text { as this, but to clean up, you know, once the stuff goes into }
\end{array} \\
19 & \text { the dryer it affects all my clothes and everything else. } \\
20 & \text { So I guess the question is, is there a means } \\
21 & \text { of measuring these picocuries or energy that this stuff is } \\
22 & \text { emitting so that I, in my own mind, can be safe that I'm } \\
23 & \text { below some threshold? Like when you go on site, are you } \\
24 & \text { wearing a tag? } \\
25 & \text { MR. RunDLE: No. }
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& \text { second is, what actions will Fish \& Wildife take in order } \\
& \text { to prevent the seasonal off-trail hiking from going into the } \\
& \text { retained area? I know that DoE will have some } \\
& \text { responsibility for the institutional control, but what will } \\
& \text { Fish \& Wildlife do? } \\
& \text { MR. RUNDLE: Good question. First question } \\
& \text { was what was a Level } 3 \text { contaminant survey. Department of } \\
& \text { Interior policy requires that we do a contaminant survey } \\
& \text { prior to acquisition of any lands into the National wildlife } \\
& \text { Refuge system. So we do this when you farm land or any } \\
& \text { other lands that come into the system. } \\
& \text { A Level } 3 \text { survey is the highest level and } \\
& \text { actually involves a plan that includes analytical type of } \\
& \text { testing of either byota or soils and water by our } \\
& \text { contaminants biologist. Mark Sattelberg in the back will be } \\
& \text { the design lead on that. Level } 1 \text { survey is the refuge } \\
& \text { manager walks around, looks for leaking drums and things } \\
& \text { like that. } \\
& \text { So part of the Level } 3 \text { we are doing is the } \\
& \text { testing of these deer tissue and organ samples. And there } \\
& \text { will be some additional biotesting and it will probably be } \\
& \text { later this summer when that's taken care of. It gives us an } \\
& \text { opportunity that if there are things we are interested in, } \\
& \text { we're going to be looking at that stuff. } \\
& \text { Q. Are you testing deer only? }
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& \begin{array}{r}
\text { MR. RUNDLE: Right now we've got the deer } \\
\text { samples. } 26 \text { animals were harvest -- sorry, I jumped out of }
\end{array}
\end{aligned}
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& \text { five tissue samples from each of those deer, and Mark, I } \\
& \text { don't know what your plans are for other biotesting. }
\end{aligned}
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& \text { areas. Right now we're looking at areas of potential } \\
& \text { concern that DOE may not have looked at before or have }
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So we're in the process of reviewing all the historical

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& \text { MR. RUNDLE: I didn't get to her second } \\
& \begin{array}{l}
\text { MR. RUNDLE: There was kind of a question } \\
\text { during testimony as to why we would have this off-trail use }
\end{array} \\
& \text { allowed. And that goes back to the public uses of the } \\
& \text { refuge, which include things like wildlife photography and } \\
& \text { wildife observation. So if you're going to invite people } \\
& \text { or allow serious bird-watching, it makes it tough to } \\
& \text { restrict that person who wants to take a picture of a }
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always just stay on the trail. And we will have to watch
how much of that stuff occurs.
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& \text { the lung because of inhalation. So see what kind of } \\
& \text { inhalation loads they're getting and kidneys will also } \\
& \text { accumulate americium and uranium. } \\
& \text { Q. And the last question I have for you, if you } \\
& \text { look at the DoE maintaining the area which you call the } \\
& \text { blob, which just looking at it, I would say it's within one } \\
& \text { fourth to one third of the total area, and I'm really } \\
& \text { concerned about the fact that due to that fact that we don't } \\
& \text { have an mou, we do not know what's happening in this large } \\
& \text { area of your refuge. We don't know about signs. There is } \\
& \text { talk about a seamless refuge. } \\
& \text { What is there to prevent children from one of } \\
& \text { the trails south of that getting into the equipment, water } \\
& \text { treatment, this type of thing? } \\
& \text { Mr. RundLE: I think the answer to that is } \\
& \text { that the institutional control plan is not complete yet and } \\
& \text { we all need to engage the parties with a robust discussion } \\
& \text { of what those institutional controls will be on that site. } \\
& \text { So that will not be our decision. I can tell } \\
& \text { you that for now we definitely want that site to be } \\
& \text { marked -- boundaries to be marked as permanently as } \\
& \text { possible. } \\
& \text { Q. But you keep talking about a seamless refuge. } \\
& \text { Mr. RundLE: I said we need it to be marked } \\
& \text { so that we and the public know where the two boundaries are }
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\text { about the pristine site, that it could be on the Southern } \\
\text { California side rather than a nuclear weapons plant. And } \\
\text { you are the lead agency under the NEPA law, and as a lead } \\
\text { agency under the NEPA law, you do have to look at the } \\
\text { effects of this particular action, the CCP on the human } \\
\text { environment. In other words, you do have some } \\
\text { responsibilities. And I do realize that this is something } \\
\text { that Fish \& Wildlife wanted to acquire, like so many of the } \\
\text { beautiful wildife refuges, but it is still, under the law, } \\
\text { a requirement that you do look at public safety. } \\
\text { This is just a comment I would like to make. } \\
\text { And then I have a couple of questions. I'm very pleased } \\
\text { that you're finally analyzing the deer that you have in your } \\
\text { freezer. I would like to know what you're going to analyze } \\
\text { it for, which part of the tissue. The muscle is the part } \\
\text { that people would eat, if they will be hunting on the site. } \\
\text { I know the gonads and other parts have been analyzed. Are } \\
\text { you going to analyze the muscle tissue? } \\
\text { Mr. RUNDLE: Mark, you wrote the specs on } \\
\text { that, you want to answer that question. } \\
\text { Mr. SATrelberg: The five tissues that we } \\
\text { collected were the lung, liver, kidney, muscle and bone } \\
\text { that we're looking at, particularly the muscle and the liver } \\
\text { for human consumption. We're looking at the bone because } \\
\text { that's typically where the plutonium will end up, and also }
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Energy, the EPA and the State of Colorado that's call the Rocky Flats Cleanup Agreement. And the RFCA parties, the decision makers are the DOE, the EPA and the State of Colorado. Q. I live in Boulder across the street from the
National Institute of Standard Technology and we've had for years, they've kind of had an open flow-through policy of
 opportunity of 8 -foot-high metal stakes every 12 inches apart. And this appears to be a nice place to put a wall of
 retained area full of contaminated ground. I'd have the

 question. It's not our decision. It's not within the scope Q. You said it was seamless earlier.
MR. RUNDLE: We have said that we would




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| 1 | clearly. And if it's safe, we would prefer that that |
| :---: | :---: |
| 2 | boundary not preclude the movement of wildlife across the |
| 3 | site. So I think that's a discussion about what types of |
| 4 | signage and monuments or markers or fencing will be required |
| 5 | there. And I think that is something that all of us need to |
| 6 | engage the RFCA parties about that area. |
| 7 | We do know in that area there's going to be |
| 8 | residual contamination left. It's a concern to us, it's a |
| 9 | concern to you. And I think personally, I'm not too |
| 10 | concerned that the surface of the refuge is going to be |
| 11 | unsafe for us to work on or for you to walk on when the |
| 12 | cleanup is done. But 30, 40, 50 years down the road, I |
| 13 | think long-term stewardship is what we all need to be |
| 14 | concerned about and we all need to engage in that |
| 15 | discussion, but it's not within the scope of this plan. |
| 16 | MR. HUGHES: I've got other questions so I |
| 17 | want to move on. |
| 18 | Q. I would like to have one follow-up, and that |
| 19 | is, the prairie dogs do go down seven feet, isn't that |
| 20 | right? |
| 21 | Mr. RUNDLE: Yes. |
| 22 | MR. Trenholme: Dean, you've used the term |
| 23 | RFCA. |
| 24 | MR. RUNDLE: I'm sorry. The cleanup is being |
| 25 | conducted under an agreement between the Department of |

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|  | word. |
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| 2 | Q. I'm curious about the criteria for hunting |
| 3 | two weekends out of the year, low impact weapons. What is |
| 4 | the origin of that idea? What's the reasoning behind it? |
| 5 | MR. RUNDLE: Okay. That's a good question. |
| 6 | That's germane to the plan. The National Wildlife Refuge |
| 7 | system is what we call a primary system of public lands. |
| 8 | We're not multiple use like the forest land. The organic |
| 9 | legislation, like the Refuge Improvement Act of '97, |
| 10 | congress designated six priority public uses of the National |
| 11 | Wildlife Refuge system that are all wildlife dependent. |
| 12 | They include hunting, fishing, wildlife observation, |
| 13 | wildlife photography, interpretation and environmental |
| 14 | education. All these things need abundant and diverse |
| 15 | wildife to conduct. |
| 16 | We hunt on refuges for two reasons. One is |
| 17 | to provide a wholesome outdoor recreation experience for |
| 18 | people who want to do that, and particularly large ungulates |
| 19 | such as deer and elk to control populations and make sure we |
| 20 | don't have habitat damage caused by overpopulation. |
| 21 | Because it is a priority public use, we are |
| 22 | mandated by that organic law to provide those priority |
| 23 | public uses whenever they are compatible with the purposes |
| 24 | of the refuge, meaning they don't materially detract from |
| 25 | our ability to manage and restore ecosystems and preserve |

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\end{aligned} \text { decision makers decides whether that's a safe thing or not. }
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types are under the blob?
Q. Right.
MR. RUNDLE: We don't know how to answer that
because we don't know what the final regrade and revision
plans are going to be.
Q. Somebody should know, because I think it
would help people see continuity of the site.
MR. RUNDLE: So you'd like to present in the
future or in the final planning, a map that would show the
existing habitat out there, including the DoE retained land?
Q. It's not so much a comment as a question as
to why you didn't do it that way?
MR. RUNDLE: We didn't do it that way because
we tried to make it clear to the public that this plan does
not apply to that retained property. We didn't want that
confusion.
Q. As more information comes in from your 500 steps towards better characterization of the site and the $_{\text {Level } 3 \text { plan and from other sources, DoE, and if you witness }}^{\text {that no plan is perfect, then will you blend these plans or }} \begin{aligned} & \text { will you come up with yet another plan? How hard and fast } \\ & \text { are these four alternatives? } \\ & \text { mR. Rundle: Well, the four alternatives that } \\ & \text { we're presenting to you, we believe is -- any one of these } \\ & \text { could achieve the purposes of the refuge, the intent of }\end{aligned}$

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endangered species and preserve research and preserve native
flora and fauna, which is the purpose of Rocky Flats.
So we would propose that we would have
opportunities for some groups and also help us maintain deer
and elk populations at a sustainable level for the habitat
out there.
We are particularly concerned about not
wanting to have the establishment of any resident elk
population that comes down to the prairie and stays on the
prairie. This is happening other places along the Front
Range. There's a lot of conflict that results from that.
ungulates can move on the prairie and back up to the
mountains, but we don't want to have the situation that
important endangered species habitat and the rare shores of
Rocky flats.
$\begin{aligned} & \text { Q. Would you consider using cross-striping or } \\ & \text { something like for the DOE area so you can see through it? }\end{aligned}$
but you can't see through that green blob in the middle.
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1 & \text { congress and the Refuge Act and missions and goals of the } \\
2 & \text { Refuge Act and also the requirements for safe uses and } \\
3 & \text { things like that. } \\
4 & \text { We've proposed Alternative B. I guess we } \\
5 & \text { always try to practice -- it's a new word for us in refuges, } \\
6 & \text { but adaptive management. As new information comes forward, } \\
7 & \text { the safety of the sites from the contaminant level, new } \\
8 & \text { invasive species, we have to adjust to do those things. If } \\
9 & \text { we get that information after a record of decision is } \\
10 & \text { signed, I think we have to take a look at how much of the } \\
11 & \text { plan that would impact and determine whether we have to } \\
12 & \text { reopen that rod and come back to the public for another } \\
13 & \text { process or if it was a minor adjustment. It might be just a } \\
14 & \text { simple matter of, this is not going to work over here, we're } \\
15 & \text { not going to do that part. I think it depends on the extent } \\
16 & \text { and nature of that new data. } \\
17 & \text { Q. It's not a follow-up, but it's a separate } \\
18 & \text { little question. It's probably easily answered, but why in } \\
19 & \text { Alternative C does Lindsay Ranch have to be obliterated? } \\
20 & \text { MR. RUNDLE: Because that is a legitimate } \\
21 & \text { alternative for meeting the goals of the Act which says, } \\
22 & \text { preserve it in accordance with the National Historical } \\
23 & \text { Preservation Act. The site is not national registered } \\
24 & \text { eligible. It's an aesthetically pleasing site, it's } \\
25 & \text { pleasing to people in the local communty, it's not a }
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& \text { MR. RUNDLE: We have culled in the '90s. } \\
& \text { Recently in the last several year, the coyotes have been } \\
& \text { doing a good enough job keeping the population down. } \\
& \text { Q. What quantity of chemicals have you found in } \\
& \text { the soil, such as carbon tetrachloride? } \\
& \text { MR. RUNDLE: That's outside of the scope of } \\
& \text { the plan, but I'm only aware that there are some hazardous } \\
& \text { wastes in the industrial area. There's a carbon test plume } \\
& \text { that's being treated with a groundwater treatment system. } \\
& \text { It doesn't affect the land that we expect to be transferred } \\
& \text { to Fish \& wildlife Service. } \\
& \text { Q. Would cost be a consideration in selecting } \\
& \text { one of these alternatives, like if you don't have any money } \\
& \text { you would just -- } \\
& \text { MR. RUNDLE: One guidance I gave to the plan } \\
& \text { team was let's make plans that are reasonably achievable } \\
& \text { given budget environments. We're funded by annual } \\
& \text { appropriations, like other federal agencies, and there is a } \\
& \text { funding chart and what we expect all these alternatives to } \\
& \text { cost. I think A was the cheapest, C was the most expensive, } \\
& \text { or D was the most expensive, C was the next most expensive, } \\
& \text { and the preferred alternative was the second most expensive, } \\
& \text { B. The proposed alternative would be a staff of four and } \\
& \text { would cost \$16 million, approximately, over the } 15 \text { years of } \\
& \text { the plan, about a half million dollars operating budget. }
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\text { certainly that it requires regular inspection to look at } \\
\text { burrowing animals, particularly on landfills and things like }
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& \text { types of things in the future. } \\
& \text { because we know that we don't want burrowing animals in that } \\
& \text { area, so we don't want to encourage them to expand and we } \\
& \text { also don't want prairie dogs to expand in the tall grass } \\
& \text { ecosystem where the black tail is not a native species, and } \\
& \text { could actually impact that special tall grass area on the } \\
& \text { west. }
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there any, of the Rocky Mountain Arsenal? And if there
isn't a problem, maybe there wouldn't be a problem also at
Rocky Flats.
$\begin{aligned} & \text { MR. RUNDLE: The equivalent plan for the } \\ & \text { Rocky Mountain Arsenal is a CNP, but it's basically the same }\end{aligned}$
thing. They changed their name in '97. And that allows us
to use culling, sharp shooting to control deer populations,
if needed, but it also has a provision for hunting to occur
after the cleanup is completed over there. That's still an
later this month, but we would not implement that hunting
provision until later.
Q. Have you had to cull up to this point?
so we started the process in February 2002 meeting with the representative governments in the Rocky Flats Coalition of
Local Governments. We had to consult with all of those seven governments, plus the cities of Thornton, Northglenn, Golden, Lafayette and Louisville with the governor's office, the office of the Attorney General, State Health Department, EPA and Citizen's Advisory Board to develop a public planning process for Rocky Flats. That was accomplished in June of 2002 .

 we presented these alternatives from public comment last May, so this is -- and that was all to develop this Draft
 period. When the public comment period is over, the planning team will go back, we'll consider the info we've
 will be split so there will be two booklets at the end, the
 Q. Did you go to each specific government and
ask them -- the city councils and ask them for their
alternatives?
MR. RUNDLE: Absolutely. We made a
presentation last month at the February meetings of the

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& \text { Rocky Flats Coalition and Local Governments, to the } \\
& 3
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& \text { Citizen's Advisory Board, and said throughout the process, } \\
& \text { we will meet with anybody at any time to discuss that. }
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| 1 | Mr. RUNDLE: D was eight, C was five, A was |
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| 2 | two. And let me caveat that those are new FTEs assigned to |
| 3 | Rocky Flats, all alternatives. Let's assume that this is |
| 4 | part of a refuge complex, and then for example, the law |
| 5 | enforcement support, administrative support, maintenance |
| 6 | trade-type support, heavy equipment operation is a shared |
| 7 | possible staff of Rocky Mountain Arsenal, so there would be |
| 8 | other people within my complex that would help at Rocky |
| 9 | Flats, but there will be four new personnel positions. |
| 10 | Q. So they would be U.S. Fish \& Wildlife people |
| 11 | exclusively for this site and they would be able to draw on |
| 12 | resources, regional resources, as an example? |
| 13 | Mr. RUNDLE: At my level they draw within my |
| 14 | refuge complex, but we do help each other out quite a bit |
| 15 | that does not also include FDE personnel, that would be |
| 16 | nded through the special fire program. Those firefighter |
| 17 | types would be additional to that. |
| 18 | Q. According to all the input to date, what is |
| 19 | the ratio of people that want open access, as in Alternativ |
| 20 | D, as to the people that never want a human to step foot on |
| 21 | the site? |
| 22 | MS. ShAnNon: We have tried to get away from |
| 23 | vote. Now, it's not 500 people versus 20 people, because |
| 24 | ot what NEPA is about. It's really looking at the |
| 25 | whole issue, you know, all the issues involved. But I will |

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\text { and Boulder; is that correct? } \\
\text { MS. SHANNON: All the main ones, yes. } \\
\text { MR. RUNDLE: So they are available in } \\
\text { libraries. } \\
\text { MS. SHANNON: Lakewood and Golden too. } \\
\text { re-test occasionally? Will you re-test for radiation } \\
\text { because it will spread with wind and stuff? } \\
\text { MR. RUNDLE: We're not proposing to do that } \\
\text { here. I think that's something you need to bring up with } \\
\text { the RFCA parties. When it comes to long-term stewardship, I } \\
\text { think long-term stewardship is logical. Really the most } \\
\text { critical thing to all of us is, is that stuff going to stay } \\
\text { for a long time. } \\
\text { Q. I thank you for your fair and openness and } \\
\text { exchange of information, but the fact that you provide us } \\
\text { four options implies that somebody somewhere -- that } \\
\text { somebody is going to make a choice or vote. } \\
\text { MR. RUNDLE: That's correct. Well, it won't } \\
\text { be a vote. That record of decision that the regional } \\
\text { director will sign will say that this is the plan. } \\
\text { Q. so he'll be the one to pick from these four? } \\
\text { mR. RUNDLE: He will pick a final decision. } \\
\text { It may be one of the ones that's up there, it may be one of } \\
\text { the ones that's up there now with modifications based on }
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perception for those types of activities to stir up residual
contamination. And part of the reason that's not drawn in
there is because of the comments we had from the public
about that particular issue.
MR. HUGHES: We've also gotten feedback on
our side, on the process side, about our ability to be fair
to everyone, give everyone the same amount of time, for
and why I'm asking people not to add comments, because
people are looking at whether or not everyone has exactly
the same opportunity to comment.
$\begin{aligned} & \text { MS. SHANNON: And we have to look across four } \\ & \text { public meetings. So even though this is a small, relatively }\end{aligned}$
$\begin{aligned} & \text { public meetings. So even though this is a small, relatively } \\ & \text { small group tonight, if we end up -- we don't know if } 200\end{aligned}$
people are going to show up or 50 people, so if we end up
with a situation where we have 200 people show up, we still
need to give everybody three minutes.
MR. RUNDLE: I will say this, that the
manner that the comments are made does not make an impact on
the effect or how seriously we'll take them. Clearly verbal
comments that we hear tonight are taken seriously, someone
sends us an e-mail tomorrow, their comments will be given
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& \text { comprehensive risk assessment and this is actually the } \\
& \text { document that's much more important than what we're hearing } \\
& \text { tonight as far as contamination is concerned. This is the } \\
& \text { report that's going to have all of that material in it, all } \\
& \text { the maps that show the contamination, all of the results of } \\
& \text { the tests and everything else. This is something in the } \\
& \text { public process, and it's been attended by four or five } \\
& \text { people, a lot of the meetings. It would be fantastic to } \\
& \text { have a group like this at one of those meetings. So I just } \\
& \text { urge people if they're interested in that, that might be a } \\
& \text { better venue. } \\
& \text { MR. RUNDLE: Thank you. } \\
& \text { MR. HUGHES: I want to thank you all for } \\
& \text { coming. I know the planning team greatly appreciates your } \\
& \text { efforts. } \\
& \text { concluded at } 8: 20 \text { p.m. }
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pUBlic hearing on
THE DRAFT ENVIRONMENTAL IMPACT STATEMENT
AND COMPREHENSIVE CONSERVATION PLAN
FOR THE ROCKY FLATS NATIONAL WILDLIFE REFUGE
Thursday, March 11, 2004
$6: 30$ p.m.
at
East Recreation Center
5660 Sioux Drive
Boulder, Colorado

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& \begin{array}{l}
\text { amount of time to comment. } \\
\text { So here's what that means. Each of you will } \\
\text { be given three minutes. And since I don't know how long } \\
\text { three minutes is while I'm talking, we'll help remind you of } \\
\text { how long three minutes is. So as you're speaking, making } \\
\text { the comments on the Draft Environmental Impact Statement and } \\
\text { the Draft Comprehensive Conservation plan, we will give you } \\
\text { notice of when it's two minutes left, when it's a minute } \\
\text { left, and then } 30 \text { seconds left and then when you have } \\
\text { exceeded the three minutes. And each of you will have the } \\
\text { opportunity to do that. } \\
\text { The best way to do that is to sign up. The } \\
\text { sign-up sheet is there if you wish to speak. If you haven't } \\
\text { signed up yet, please do so and we will call two people at a } \\
\text { time so you know who's next. } \\
\text { In terms of making that successful, we do } \\
\text { actually want everyone to be heard for the entire three } \\
\text { minutes and so it will be important that you give your } \\
\text { respect to the speaker by allowing them to be heard to } \\
\text { completion. And then we're going to ask that they do the } \\
\text { same for you, so giving everyone an equal opportunity to } \\
\text { speak and to be heard. so please stay within the time } \\
\text { limits and not add your voice to the voice that's working up } \\
\text { here. } \\
\text { We ask that you focus your comments on the }
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MR. HUGHES: If I could ask everybody to
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& \text { documents, the Draft Comprehensive Conservation Plan and the } \\
& \begin{array}{l}
\text { documents, the Draft Comprehensive Conservation Plan and the } \\
\text { Draft Environmental Impact Statement for the refuge. This }
\end{array} \\
& \begin{array}{l}
\text { Draft Environmental Impact Statement for the refuge. This } \\
\text { is comments to the Fish \& Wildlife Service on those }
\end{array} \\
& \text { documents, but it is not the only way that you can make }
\end{aligned}
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comments there. We have written comment forms so if you
tonight, you can do that in writing.
$\begin{aligned} & \text { So the comment period is open through April } \\ & 26 \text { th. So you have up until that time to send us E-mails, go }\end{aligned}$
to the website, send comment forms in writing, by whatever
means, as well as your three minutes tonight.
who wishes to take their three minutes has done so, if
many of you sign up, but we'll see.
$\begin{aligned} & \text { As soon as I'm done, I'm going to give the } \\ & \text { floor to Laurie Shannon. So if you look on the agenda }\end{aligned}$
will highlight the Draft Comprehensive Conservation Plan and
the Draft Environmental Impact Statement focussing
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\begin{aligned}
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\end{aligned} \text { is a proposed action. That's what we're proposing and I }
$$ restoration alternative. And this alternative focuses on the maximum restoration of the site that can be done and very minimal public use on this site. In fact, the only public use on the site would be a trail that would go out to this overlook and that would be it. It would be guided and that would probably be less than 1,000 people a year out on the site.

On all the -- under all the alternatives,
this little road here would be the only vehicle access into
the site and it would only -- people could come a short ways
and have to park.
Alternative D is what we call the public use alternative. And this alternative also focuses on habitat and restoration, really focussed on certain plant communities, while at the same time trying to maximize the amount of public use that we could do. And under all four of these alternatives, any one of them is feasible for us to do, but this alternative looks at trying to do as much public use as we could do within our own funding constraints and those sorts of things.


न that change to the hunting program. And most of it remains it's a very limited managed hunting program that would be targeted toward youth and the disabled and it would be low-impact weaponry such as archery, muzzle loading or shotgun. It would be only two weekends out of the year. We would close the refuge down. And the reason for that is to provide a wildilife recreation opportunity and also assist us in our own management of the deer and elk populations on the site. Under none of the alternatives would we allow
dogs. So I just want to make sure I don't forget to say that.
Moving on, I think that's the main things I
wanted to point out. Moving on to Alternative A, we only made one change on Alternative A. And Alternative A is what we call the no action alternative. And that is basically carrying on the current regime of management habitat in the northern part of the site which is called the Rock Creek area. And the rest of the site would be very limited реч әм 7еч7 sем әреи әм деч7 әбиечว әио әчц proposed putting a chain-link fence around the entire site. And after evaluating that closely, we took that out and is no longer under any of the alternatives. We have analyzed it O ~ H ~ ~ 16 $\rightarrow \stackrel{\infty}{-}$ 국 ㅋN N N ${ }_{\sim}^{\sim}$ $\stackrel{n}{\sim}$

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 connectivity, again tried to improve loops along in here and the major changes. Since there's a lot of people here that want to speak, we're going to get right to that.
 to ask Laurie to come up front, also Richard and Dean. As you're speaking, you are speaking to the people that worked on and are preparing the Environmental Impact Statement and the Comprehensive Conservation Plan, so I'm going to ask the three people that you're being addressing to introduce And now that everyone is in and settled, I
want to just do a quick announcement about another opportunity for you to speak about Rocky Flats, and that's an open house that the Department of Energy will sponsor on MR. TRENHOLME: I'm Richard Trenholme with Mr. RUNDLE: My name is Dean Rundle, I'm the refuge manager for the Rocky Flats project. MS. SHANNON: And I'm Laurie Shannon,
planning team leader for this project. Mr. HUGHES: Again, Jody will help you with the three minutes. Jody, first speaker.

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\end{aligned} \text { control. DoE may have as much as one-third to one-fourth of }
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\end{aligned} \text { Take the time to make sure the public access to lands are }
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& \text { fragmentation of the landscape occurs, is kept to a } \\
& \text { minimum. The City right now is proposing Alternative C and } \\
& \text { that is about as far as we're willing to go. I think people } \\
& \text { need to recognize that this property is not just any open } \\
& \text { space, but that it has a legacy of being a nuclear weapons } \\
& \text { site in the past } 50 \text { years. Thank you. And if anybody wants } \\
& \text { to comment, we have them. } \\
& \text { MS. ERIKSon: Jacque Brever and Bini Abbott. } \\
& \text { By ms. JACQUE BREvER: } \\
& \text { My name is Jacque Brever. I'm a former } \\
& \text { plutonium worker from Rocky Flats. I'm now an environmental } \\
& \text { scientist. I also have years of experience with other DoE } \\
& \text { Superfund and reused sites. } \\
& \text { I strongly oppose public access to and } \\
& \text { recreation in any form at Rocky Flats. It appears as if the } \\
& \text { Fish \& Wildlife Service is offering us a stacked deck and } \\
& \text { the public really has no option other than to decide which } \\
& \text { kinds of recreation it would like to have at Rocky } \\
& \text { Flats. The way I read the cCp, EIS, it seems like there is } \\
& \text { little opportunity to oppose recreation at Rocky Flats. } \\
& \text { I was a plutonium worker there for ten years, } \\
& \text { I know it's too dangerous to be used for recreation. I know } \\
& \text { from personal experience and review of government documents } \\
& \text { that they do not even know where all the contamination is, } \\
& \text { so it cannot properly be cleaned up. }
\end{aligned}
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n support the wildiife refuge as desirable and compatible with our community goals. As a neighboring landowner, the City supports Draft goals which include conserving and enhancing native ecosystems, plant communities and wildlife species. The proximity of the refuge lands to other open space lands provides an extraordinary conservation opportunity. The refuge lands will make important contributions to regional efforts to protect the values of native grasslands, shrub lands and the foothills right here in the area.

The City maintains that the focus of
management planning should be, one, that unique conservation opportunity of preserving a large and rare habitat unmatched anywhere along the Front Range corridor.
 native plant and animal communities. Management actions should focus on the following: We need to plan conservation areas and visitor facilities with regional focus that considers connections with surrounding trail systems.
 been degraded. This is our first priority. And we need to make sure that we monitor and make sure that the systems, the monitoring systems that we have put in place are actually working effectively.

Finally, we need to make sure that no further 우 큭 14
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\begin{array}{ll}
1 & \text { I know that much of the data on which they } \\
2 & \text { are basing their decisions have been falsified. The agent } \\
3 & \text { that led the raid on Rocky Flats says -- the FBI agent who } \\
4 & \text { led the raid on Rocky Flats says the investigation was } \\
5 & \text { obstructed and that Rocky Flats is too dangerous to ever be } \\
6 & \text { used for recreation. The foreman of the grand jury that } \\
7 & \text { investigated Rocky Flats for three years says Rocky Flats is } \\
8 & \text { too dangerous to ever be used for recreation. } \\
9 & \text { The government admits that they will clean up } \\
10 & \text { Rocky Flats as well as it could, the DoE admits it made } \\
11 & \text { trade-offs to save money. If that's the case, then it } \\
12 & \text { shouldn't be open for recreation. } \\
13 & \text { It's my opinion that Rocky Flats will never } \\
14 & \text { be safe for children, the elderly, to have access to the } \\
15 & \text { former nuclear weapons facility. } \\
16 & \text { Here is a book that proves what we say. It's } \\
17 & \text { called the Ambushed Grand Jury. And I want to submit this } \\
18 & \text { book to the public record. It's written by the foreman of } \\
19 & \text { the grand jury with the help of the FBI investigator, myself } \\
20 & \text { and a volunteer lawyer. I am entering it in the record } \\
21 & \text { because it provides proof that the U.s. Justice Department } \\
22 & \text { has covered up the truth about contamination at Rocky Flats. } \\
23 & \text { I'm not alone in my opinions, some other } \\
24 & \text { people and have formed an organization titled United To } \\
25 & \text { Keep Rocky Flats Closed. It's an organization that opposes }
\end{array}
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In closing, I'd like to say that I think the
perception of U.S. Fish \& Wildife's management of the Rocky Flats refuge will be more important than actual reality if they allow the hunting. And also I hope they will watch the wildiife through binoculars and cameras and not through the cites of a gun. Thank you.

MS. ERIKSON: Harvey Nichols and Nathan

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& \text { I brought my own timer. Harvey Nichols, I'm } \\
& \text { a professor of biology at cu Boulder, but I'm speaking as } \\
& \text { just a citizen of Boulder. I want to recommend no action, } \\
& \text { Alternative A. This would mean essentially no public } \\
& \text { access. The reason behind this, first of all, has to do } \\
& \text { with -- the apologies to the people, the equestrians and the } \\
& \text { cyclists and the hikers that can't wait to get out there, I } \\
& \text { just have some information that I feel I have, as a matter } \\
& \text { of responsibility, to partake to give you. } \\
& \text { And basically in the 1970s, I had a DoE } \\
& \text { funded contract for } 18 \text { months which led me, actually, in } \\
& \text { fact, to do environmental measurements out at the Flats, and } \\
& \text { what I discovered, apparently I got some unique data. This } \\
& \text { had to do with a snowfall study. I won't go into it, but }
\end{aligned}
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ヘ Such uses include hunting, fishing, wildlife
observation, wildife photography, environmental education and environmental interpretation. Now, they have four parts under environmental interpretation. One is habitat restoration, the second one is concerning wildlife, colon, wildife take refuge at Rocky Flats.
 wildife comes first. And then history. I feel with the plan of hunting at Rocky Flats with having 20 people, a total of 20 people, two weekends out of the year, would be in direct opposition, and closing the whole rest of the refuge for anyone else, I think would be wrong.
 provide those four days of hunting and that's $\$ 250$ per person. They intend to start the hunting within the first



 need for culling? I don't believe so, according to Boulder City Open Space and Boulder County Open Space who border the lands, they have found no need for culling. If there is a need, I feel that it should be sharp shooters from the Division of wildlife, not youth and disabled people sitting with blinds and plunking away at the animals that have

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\text { basically I happened to capture the effluent from the } \\
\text { chimneys, the plutonium articulate effluent coming out of } \\
\text { the chimneys during snowfalls. And apparently, in fact, } \\
\text { with the admission or the helpful comment by Dean Rundle } \\
\text { here, nobody else in the } 50 \text { years of the plant's operation } \\
\text { has done such a study. } \\
\text { So what I found was that the entire site has } \\
\text { a fine dusting of tiny particles of plutonium over the } \\
\text { entire buffer zone, the refuge to be, as well as the } \\
\text { industrial area. This has been supported by the Health } \\
\text { Department study by Dr. John Till whose data indicates that } \\
\text { over } 600 \text { million fatal or harmful doses of these tiny } \\
\text { particles of plutonium was laid down over the entire site } \\
\text { over the years. } \\
\text { My own study is even greater numbers than } \\
\text { that, astronomical numbers, and some element of those } \\
\text { particles must still remain on the soil, and to some extent, } \\
\text { in or on the vegetation. } \\
\text { The problem is that wind dusts can lead to } \\
\text { inhalation. A sudden gust of wind, breathing in the } \\
\text { dust and a potential for long-term illness. } \\
\text { The vegetation must be analyzed } \\
\text { independently. We have claims repeatedly from the officials } \\
\text { out there that there's been no study showing uptake of } \\
\text { plutonium. A whole series of studies that we've traced, and }
\end{array}
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$$ landscapes of this Front Range community. The mountains

 6,000 acres of this beautiful landscape was used and tainted in the production of nuclear weapons also leaves me
 and the nation is a wonderful thing. The reclamation of
this should not include public access though. Fish \& Wildlife is being asked to manage a refuge which encircles a highly contaminated tract of land. Even if one believes highly contaminated tract of land. Even if one believes
that the buffer zone is safe or uncontaminated, it's irresponsible and wrong to believe that known and unknown remaining contaminants will remain within the borders of the DOE retained land.

иот̣s statement says, to administer a national network of lands and waters through the conservation management and where appropriate restoration of fish, wildlife and plant



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1 & \text { during public scoping and that it's consistent with sound } \\
2 & \text { Fish \& Wildlife management, and I'm wondering, why } \\
3 & \text { isn't this more of a public decision? } \\
4 & \text { What this says to me is that basically the } \\
5 & \text { Service has already made up their mind and that they're not } \\
6 & \text { going to take the other proposals as seriously. } \\
7 & \text { So pretty much my question is, why is the } \\
8 & \text { Service going into this with a preexisting bias? why aren't } \\
9 & \text { they leaving this completely open to a public decision? } \\
10 & \text { And also, it's been said already, but I would } \\
11 & \text { like to emphasize the problems of having the refuge being a } \\
12 & \text { seamless property with no visual division between the } \\
13 & \text { central poE part and the outer public access part, and I } \\
14 & \text { believe, as the previous speakers have said, that the } \\
15 & \text { proposed cleanup is in fact impossible because of the } \\
16 & \text { uncertainty involved, that people don't know the extent of } \\
17 & \text { the contamination on site and that it is dangerous to let } \\
18 & \begin{array}{l}
\text { people go on the site. And that's certainly dangerous to }
\end{array} \\
19 & \begin{array}{l}
\text { leave the central DoE site, the most contaminated area, with } \\
20
\end{array} \\
\text { no boundary at all, no fences, no warnings. It just seems } \\
21 & \text { irresponsible. } \\
22 & \text { And I'm wondering why there is no proposal } \\
23 & \text { for a fence at least. And I guess that's all I have to } \\
24 & \text { say. Thank you. } \\
25 & \text { MR. RundLE Mark, are you going to capture }
\end{array}
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& \text { there was no soil monitoring program. It is my } \\
& \text { understanding that soil contamination has not yet, at this }
\end{aligned}
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 opinion that until the soil contamination is fully characterized and remediated, there should be no public
access to trrss site.
would be leaning toward Alternative C. Thank you.

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& \text { MS. ERIKSON: LeRoy Moore and Gary Ball. } \\
& \text { BY MR. LEROY MOORE: }
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retired from teaching at the University of Colorado, a
consultant with the Rocky Mountain Peace and Justice Center in Boulder. When the cleanup underway at Rocky Flats is
completed, the Rocky Flats site will be divided into two parts, the more contaminated part that will remain under DOE control, and the less contaminated part which will be managed by Fish \& Wildlife Service as a wildlife refuge. The agencies responsible for the Rocky Flats
cleanup use in their work a 1999 kriging map, that's a white-knuckle term, talking about the way they sample the
 of their knowledge, plutonium concentrations in the soil at the Rocky Flats site.
Hello, my name is LeRoy Moore, recently
According to this map, the entire portion of
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\end{gathered} \quad \text { now because there's no money. Somebody needs to put up a }
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\end{aligned} \text { where the portion is turned over to Fish \& Wildife, then I }
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& \text { 아 }
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& 1 \\
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\end{aligned} \text { hunting, and as of the last priority, D, with no hunting. }
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move on your part，but we do appreciate it． My question is，why are you proposing access
on the southern end？Most agencies consider equestrians on the southern end？Most agencies consider equestrians
with pedestrians when they＇re making their trail plans． Where hikers go，we usually can go．
We are okay with Alternative B with there being some short pedestrian only trails，especially at the northwest corner of the property． entire site is already infested with noxious weeds．I want this reserve to be as healthy an ecological community as it can be．You can control the weeds with a budget and a staff for weeds，not by denial of access by any user group．Do a baseline study，monitor what you＇ve got and then proceed with adoptive management．Don＇t start out with a lot of unnecessary regulations that affects one particular user
 that horses are not a significant vector for weeds and in
fact are much less than wind，water，wildife and truck
 most trail head west along Highway 128 one mile to where the Colton Dry trail comes down to 128．That would provide better regional connectivity of trails with no change in


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& \text { 子 } \\
& \text { Wildlife Refuge, not a national recreation area by putting } \\
& \text { irreplaceable, recreation is not. We'll have plenty of } \\
& \text { recreation in this area and there's more coming in the } \\
& \text { region. }
\end{aligned}
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formal scientific poll if you want to find out what the
public actually feels．
Third，do not allow anyone on the land until
$\begin{aligned} & \text { it is clear to everyone that it＇s safe to do so．Thank you } \\ & \text { very much．}\end{aligned}$
MS．ERIKSON：Suzanne Webel and Eric
I＇m Suzanne Webel and I＇m speaking on behalf
of the Boulder County Horse Association．I＇ve lived in
Boulder County for 30 years and I＇ve been involved in this
scoping process．I want to be the first person to commend
you on the thorough public process that you＇ve caused to
happen up to this point and on the professional job you did
on this Draft CCP and EIS．
$\begin{aligned} & \text { My comments also assume an adequate cleanup } \\ & \text { job at the site．We support Alternative B with some }\end{aligned}$
modifications．We want to thank you for allowing some
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| 1 | cost |
| :---: | :---: |
| 2 | We'd like to see you add the north-south |
| 3 | trail back in your plan on the east side of the property. |
| 4 | And we'd like to see you allow equestrians on the main trail |
| 5 | that goes along the northeast corridor. |
| 6 | Rocky Flats is an important nexus for many |
| 7 | existing and planned regional trail systems. We need to get |
| 8 | across it in an east-west and north-south direction and so |
| 9 | the system we're recommending is basically a single |
| 10 | perimeter trail. Thank you. I do have a document that I'd |
| 11 | also like to submit for you guys for the record. |
| 12 | MS. ERIKSON: Eric Vogelsberg and Stacia |
| 13 | Goecke. |
| 14 | BY Mr. ERIC Vogelsberg: |
| 15 | Eric Vogelsberg. I am speaking for the |
| 16 | Boulder County Trails Coalition, I'm also a board member of |
| 17 | the Boulder Off Road Alliance, which is an mountain biking |
| 18 | organization which works with trail construction projects. |
| 19 | And I'd like to do something that a lot of the speakers |
| 20 | haven't done and actually talk about the EIS and what you're |
| 21 | proposing. |
| 22 | I'm going to assume from the beginning that |
| 23 | we're all the way down to the bottom of this thing and we do |
| 24 | have EPA certification. I'm confident that that process |
| 25 | will not expose the public to unreasonable danger or harm. |

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\text { REMs, which are biologically damaging energy units, can } \\
\text { cause premature aging, moderate risk of tumors and mild } \\
\text { mutation of offspring. This is minimal. So even with the } \\
\text { most minimal levels of contamination which may meet EPA } \\
\text { standards these still can cause these health risks to the } \\
\text { public. } \\
\text { If it is as apparently proposed from the Fish } \\
\text { \& Wildife Service that they do open it up to the public, } \\
\text { there needs to be proper signage so that the public can be } \\
\text { properly informed before they enter the site of what these } \\
\text { health risks are and they need to be vividly described as } \\
\text { premature aging, risk of tumors and the possible } \\
\text { carcinogenic effects of plutonium possibly on the site, } \\
\text { the seasonal gas by over loo miles per hour, any sort of } \\
\text { residue left in the buffer zone that we may not be aware of } \\
\text { from the industrial zone. } \\
\text { Also, I would like you to rethink your taking } \\
\text { off the fence of the boundaries so that the public knows } \\
\text { what property they're going onto and that they're going onto } \\
\text { a former weapons site. } \\
\text { rhere are many other areas for open space } \\
\text { recreation in Boulder County. I do not feel that Rocky } \\
\text { Flats also needs to become a refuge. There are places that } \\
\text { equestrians, bicyclists can go where they're less likely to } \\
\text { go stir up contamination. Thank you. }
\end{array}
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| 1 | drops in the cracks. |
| :---: | :---: |
| 2 | I think the biggest comment I would make is |
| 3 | the five-year delay before we provide significant public |
| 4 | access. Seems to me to be a little unnecessary and |
| 5 | artificial. I'd rather see a phased implementation, for |
| 6 | example, perhaps when you do the restoration on the north |
| 7 | side of the property and then open the north side after two |
| 8 | to three years and then complete the restoration on the |
| 9 | south side of the property and then open the south side. Or |
| 10 | conversely, do it the other way. But waiting five full |
| 11 | years before we do anything seems to me to be a little bit |
| 12 | unnecessary and artificial. |
| 13 | I thank you again, I think you've done a nice |
| 14 | job here. I think the folks here have serious concerns, but |
| 15 | I think they're presenting them to the wrong people. Thanks |
| 16 | again. |
| 17 | MS. ERIKSON: Stacia Goecke and Sue Maslow. |
| 18 | by ms. Stacia goucke: |
| 19 | My name is Stacia Goucke and I'm a private |
| 20 | esident. I have several concerns about it being opened up |
| 21 | to the public so I'm supporting no action, Proposal A. The |
| 22 | reason for this is that there is a large amount of |
| 23 | uncertainty about the contamination that is on the site as |
| 24 | it is. According to a book by Burtell called, No Immediate |
| 25 | Danger For A Radioactive Earth, it says that zero to ten |

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 the Superfund National Priority List. This Classification was designed to induce remediation of abandoned waste sites across the U.S. ; however, no one truly knows how contaminated Rocky Flats is. The 1957 and 1969 fires released unknown quantities of plutonium into the

numerous studies showing the toxicity and hazards of
plutonium. It's a known carcinogen and other health hazards that it does pose. I'd say that these unmeasured releases from these fires and other night burnings that we don't have any idea about, they release unknown quantities of plutonium into the industrial zone as well as the buffer zone. I think there has not been enough ground sampling tests to prove that the buffer zone is truly safe, and the samples that have been taken from a concentrated area that is not necessarily representative of the area



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1 & \text { cleaning up plutonium. I could be wrong here, but that's } \\
2 & \text { some of the most complex chemistry, that's pinnacles of } \\
3 & \text { achievement as far as technology goes, as far as America } \\
4 & \text { goes. So it's no joke. I mean, because we don't even } \\
5 & \text { necessarily know what's going to happen. } \\
6 & \text { You know what else, I've got to pose a } \\
7 & \text { question. I would not want to be a horse and eating grass } \\
8 & \text { that has plutonium potentially on it. I love animals and I } \\
9 & \text { would never want to do that. } \\
10 & \text { So I'm just a citizen. I'm nothing. So you } \\
11 & \text { guys are the ones that are deciding, you're the leader and } \\
12 & \text { you guys are the team that are helping. You're the leader, } \\
13 & \text { you guys are the team, and I just hope that we keep in mind } \\
14 & \text { the future. } \\
15 & \text { wond knowing that we are in the midst of such } \\
16 & \text { that. And so I just say, please be cautious, please be } \\
17 & \begin{array}{l}
\text { careful. I don't know if I'm going to be living in colorado }
\end{array} \\
18 & \text { the rest of my life, but I know a lot of you guys will and }
\end{array}
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I believe one of the biggest problems with
opening Rocky Flats to the public is the proposed seamless
boundary. I believe the seamless boundary between the
buffer zone and industrial zone is completely impractical.
How is one supposed to know if they have entered across this
imaginary line, quote, unquote, tolerable amounts of
contamination to the former superfund site.
I realize the trail will be well marked, but
people are destined to go off trails. The two main problems
are, number one, posting signs, and number two, there is not
nearly enough law enforcement proposed to keep people off
this land.
As for the first problem of the signs, what
will they say? Will they warn of health risks? will there
be fines for crossing these boundaries? As for the second
problem of law enforcement, if there's not enough people to
prevent people from crossing this land, why shouldn't they
go on it, especially if they've been told that this land is
a refuge.
off-trail hiking. Again, and this is a question that I ask
you to write down, how is one to know when they have crossed
this boundary, especially when the trails are covered in
snow?

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ก for Alternative A. People should not be led to believe that this place is a refuge when clearly it is not. Thank you. MS. ERIKSON: Andrea Noble and Chris

BY MS. ANDREA NOBLE: Hello, I'm Andrea Noble and I'm a resident of
Boulder. And I know that the Fish \& Wildlife Service is getting this land signed off as clean after the supposed
 cleanup will not last the test of time and will be a danger to future generations. And because of this, I believe that the history of this site cannot be separated from its future management.

What we do with this site will set precedence
on what we do with other nuclear sites all over the country on what we do with other nuclear sites all over the country
and I think it's important that we look at this with the utmost caution.
If we do not know the future, that contamination may be brought back up through burrowing
animals, erosion or whatnot, it may be safe at the
contamination may be brought back up through burrowing beginning, but who knows 100 years down the road. I'm particularly concerned with hunting being allowed on the land. That it is -- I support programs such as the ones that you are proposing on other properties, but not at Rocky Flats because of these reasons. I come from a


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& \text { wildlife refuge status. } \\
& \text { I remember hearing about this at City } \\
& \text { Council, the first time I heard wildlife refuge, I thought } \\
& \text { the same way as the gal that said, refuge, what? No refuge. } \\
& \text { This is a Superfund site. John Till's study } \\
& \text { of the } 32 \text { picocuries per gram, we need much lower than that. } \\
& \text { I remember my dad, he lost his wife this way, was } \\
& \text { complaining that John Till's study was too liberal. I } \\
& \text { suggest much less. } \\
& \text { The precautionary principle must be } \\
& \text { considered. The cascade of effects from the remaining } \\
& \text { results of this weapons plant can never be adequately } \\
& \text { assessed. There is not enough money and resources to do it. } \\
& \text { And if there were, there would still be unknowns. That is } \\
& \text { why the precautionary principle needs to predicate all our } \\
& \text { considerations of diplomacy, foreign relations and global } \\
& \text { trade policies and the uSA Neo-Absolutism. This is a new } \\
& \text { term I heard at the war colloquium at cu last week. } \\
& \text { Neo-Absolutism is our abuse of power and } \\
& \text { arrogance on virtually every country on the face of the } \\
& \text { planet. Any foreseeable use of this land of any type, any } \\
& \text { use, serves as a validation for the establishment of future } \\
& \text { DoE nuclear weapons plants, which are being actively } \\
& \text { considered by our administration. } \\
& \text { weed management, use the micro (phonetic) }
\end{aligned}
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& 2
\end{aligned} \text { recommended by Glen Ackland to reduce threat of fires, a }
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|  | become the pawn of the agency, ERDA, the DOE and all the |
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| 2 | contractors that operated that place out there. You don't |
| 3 | have an alternative in your EIS that meets my views. My |
| 4 | views are close it, fence it, pave it over. |
| 5 | With all of the money that's been spent on |
| 6 | writing memos over the last 15 years, we could have already |
| 7 | closed this and paved it over permanently. And that's what |
| 8 | ought to be done with it. |
| 9 | It wasn't safe from the minute the Atomic |
| 10 | Commission stepped onto Rocky Flats, it wasn't safe when Dow |
| 11 | was there, when Rockwell was there or any operator since. |
| 12 | It is contaminated. It will be contaminated for more than |
| 13 | this human civilization has existed. |
| 14 | We cannot allow it to be used for anything |
| 15 | other than absolute closure. We should declare this site a |
| 16 | national sacrifice zone. |
| 17 | Rocky Flats is Colorado's erosion. Erect a |
| 18 | monument at the perimeter that says, this site is forever |
| 19 | closed. This monument stands to acknowledge mankind's low |
| 20 | point in its intellectual and social evolution. We can't -- |
| 21 | and we commit to never go down that path again. |
| 22 | I ask you, the Fish \& Wildiife Service, to |
| 23 | take heed. I say you are the pawns of all these other |
| 24 | people and I feel sorry for you because you've been put into |
|  | a horrible position. Close it, seal it |

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politicians, Romer, Lamb, Skaggsworth, they all supported Rocky Flats at first until they were repeatedly lied to. And after they were lied to, then they finally started listening to the citizens. So it's only when you guys get upset and then
DOE starts lying over and over to politicians and to us that we'll find out how bad it is. They don't want us to find out. They're just a criminal agency. In the last year, last summer, they tried to
downgrade radioactive waste so it could be disposed of in a normal sanitary waste, no special treatment. They also
 I can say. It's criminal to do this working for the Fish \& Wildlife, it's criminal to work for the PR agency. You're like tobacco lawyers. MS. ERIKSON: Rich Andrews is the last one, unless somebody else signs up. by mr. RICH Andrews: engineer. I worked in the uranium industry until I couldn't stand it. And that was approximately 25 years ago, approximately. I got out because there is no separation of any aspect of the uranium or the fuel processing system or cycles for weapons and we can't go on with this.
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that's made this a challenging process for us, this time

 Comprehensive Conservation Plan before we acquire land.
 that there will be a complete and effective cleanup of this site and that the site will be certified as safe for wildife refuge use, protective of a refuge worker and people who might be less exposed than the refuge worker. And that will be certified by the public health agencies that are overseeing the Department of Energy and the cleanup.
Unfortunately, the way this cleanup is progressing, it is an interim process and all those cleanup decisions that will be made by the DOE, EPA and the State of Colorado have not yet been made. There is no record of decision at this time, the remedial investigation and feasibility study is not yet complete. The comprehensive
 to complete our planning process by December of this year.
 proposed with the understanding that this will be certified as safe for those things when these things are done. If new information comes to light before the refuge comes in, it's


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& \begin{array}{l}
\text { very clear in the statute that cleanup trumps anything in } \\
\text { the refuge. } \\
\text { There is additional data collection that is } \\
\text { ongoing. We have deer tissue samples that are being } \\
\text { submitted to laboratories for analytical analyses for } \\
\text { plutonium, americium and uranium. If we find out from that } \\
\text { analytical test that there is contaminant tissue, of course } \\
\text { that will affect any final decision to implement this } \\
\text { proposed hunting plan. } \\
\text { The Fish \& Wildlife Service agrees that more } \\
\text { characterization is needed. We have asked the Department of } \\
\text { Energy for this, they have supported us as this being done. } \\
\text { And believe, Mark, at this time, over } 500 \text { additional } \\
\text { locations are being sampled in the buffer zone to look for } \\
\text { contaminants in the soil. } \\
\text { There are other -- it's great to see } \\
\text { everybody here tonight. In some of these situations I } \\
\text { believe you're not addressing your concerns to the people } \\
\text { who have the authority to make the decisions that you want } \\
\text { to see changed. } \\
\text { Questions about what type of boundary will be } \\
\text { between the DoE retained lands and lands that may be } \\
\text { transferred to the U.s. Fish \& Wildife Service will not be } \\
\text { made by the U.s. Fish \& Wildlife Service, they will be made } \\
\text { by the Rocky Flats cleanup agreement parties, the Doe, the }
\end{array}
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responsible for managing the retained lands after the
$\begin{aligned} & \text { meeting，we will be hosting an open house on April } 14 \text { th．} \\ & \text { Mike，can you write this down？Thank you．We＇ll be hosting }\end{aligned}$
for this and we will advertise that through a community
our website，which is www．rfets．gov．
questions about the cleanup．Very simply this process has
plan to clean it up and how we plan to take care of it
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\begin{aligned}
& \begin{array}{l}
\text { earlier we were talking about } 5 \text { picocuries per gram maximum } \\
\text { contamination than the lands currently proposed to transfer }
\end{array} \\
& \text { to Fish \& Wildife. } \\
& \begin{array}{l}
\text { I don't know of any credible scientific } \\
\text { evidence of dangerous levels of contamination in the lands }
\end{array} \\
& \begin{array}{l}
\text { evidence of dangerous levels of contamination in the lands } \\
\text { that are proposed to be transferred. We'll take more }
\end{array} \\
& \text { samples, if we find higher levels in this sampling, } \\
& \text { obviously that will cause us to alter our plans or more } \\
& \text { likely cause DOE to alter its cleanup plans and to expand } \\
& \text { them. } \\
& \begin{array}{l}
\text { I guess that about covers it. I think the } \\
\text { most important thing that we all have to do, Fish \& Wildlife }
\end{array} \\
& \text { Service and the public, is to engage the RFCA parties as } \\
& \text { important decisions are going to be made about long-term } \\
& \text { sțu7 моч pue suetd tox } \\
& \text { site is going to be monitored and how the remedy is going to } \\
& \text { be maintained for the long term. Those decisions are } \\
& \text { upcoming and we will be involved in that and I encourage all } \\
& \text { of you to use the appropriate venues that are available to } \\
& \text { you to communicate your concerns and desires about that. } \\
& \text { The DOE will be responsible for those }
\end{aligned}
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John Rempe．John would you like to say anything about the
refuge？John is with DOE．
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& \text { the National wildlife Refuge system and in concert with } \\
& \text { feedback that we got during our public scoping process. } \\
& \text { So we presented these alternatives, we're } \\
& \text { required to present a preferred alternative, that is part of } \\
& \text { NEPA, and that's what we've done. And we're accepting and } \\
& \text { we'll definitely consider the comments that we're hearing } \\
& \text { during this formal comment period. } \\
& \text { The second question was, why take the risk of } \\
& \text { exposing people to contamination. And again, I'll say that } \\
& \text { this is -- this plan is predicated on a safe and effective } \\
& \text { cleanup that is certified by the Environmental protection } \\
& \text { Agency. There is probably not zero risk, but the cleanup } \\
& \text { levels that are being implemented now, are designed to be } \\
& \text { protective of the most exposed people for the future use of } \\
& \text { the site. } \\
& \text { The future use of the site, as brought } \\
& \text { forward by congress, is to be a National wildlife Refuge. } \\
& \text { The cleanup is to be based on protection of a refuge worker. } \\
& \text { And I believe, Mark, the current levels and calculations are } \\
& \text { three times ten minus the fifth or in in } 300,000 \text { chance of } \\
& \text { cancer above background for refuge workers. } \\
& \text { This is the minimum requirement for a cleanup } \\
& \text { is in io, ooo chance above background. So that's the risk } \\
& \text { that we're talking about. Visitors would not be on the site } \\
& \text { working on a daily basis would have the lowest risk. }
\end{aligned}
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Q. What's the phone number?
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& \text { proposals call for us to maintain the existing five-strand }
\end{aligned}
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& \text { say National Wildlife Refuge, all unauthorized entry } \\
& \text { prohibited. And they will be posted at appropriate } \\
& \text { intervals around the site and corners marked as well. } \\
& \begin{array}{l}
\text { MR. RUNDLE: Typically on rural sections we } \\
\text { use about a quarter mile, but an urban area, if there's a }
\end{array} \\
& \begin{array}{l}
\text { use about a quarter mile, but an urban area, if there 's } \\
\text { lot of traffic, we may go closer than that. And we post }
\end{array}
\end{aligned}
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on the use. Where we've got private pasture lands on the
access, I think it's a quarter mile is probably adequate, if
that land is developed later for residential use we probably
would put up signs a little bit down there.
$\begin{aligned} & \text { If terms of the markers of the boundaries } \\ & \text { between the two properties, again that's outside the scope }\end{aligned}$
this. We want this boundary to be clearly and as
permanently marked as possible.
$\begin{aligned} & \text { If it's deemed safe by the RFCA parties, we } \\ & \text { would prefer the boundary not preclude the movement of } \\ & \text { wildifife between the two ownerships or unnecessarily detract } \\ & \text { from the aesthetics of the site. But again, that's going to }\end{aligned}$
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\begin{array}{ll}
1 & \text { The next question was about horse access and } \\
2 & \text { why it would only be allowed in the southern part. And we } \\
3 & \text { got a lot of feedback from the folks during scoping about } \\
4 & \text { different types of access that they wanted. We had } \\
5 & \text { originally proposed only foot and some limited bicycle } \\
6 & \text { access on some trails, there was a large input requesting } \\
7 & \text { the equestrian use be accommodated as well. } \\
8 & \text { Part of what we do to try to avoid conflict } \\
9 & \text { between different groups is use temporal space and zoning. } \\
10 & \text { That was our thought on this case. Some people want to be } \\
11 & \text { on those types of multiple use trails, some people want } \\
12 & \text { pedestrian only, some people want bicycle. only there's a } \\
13 & \text { big mix and we were trying, in our proposals, to balance } \\
14 & \text { that issue. } \\
15 & \text { people out of the site. Once again, this is really outside } \\
16 & \begin{array}{l}
\text { of the scope of our plan. If I recollect, we're talking }
\end{array} \\
17 & \begin{array}{l}
\text { about out of DoE retained lands, and that's a decision that }
\end{array} \\
18 & \text { will be reached by the RFCA parties and when the } \\
20 & \text { institutional controls are determined at the time of the } \\
21 & \text { final record of decision. So you'll have an opportunity to } \\
22 & \text { engage in that public process with those decision makers. } \\
23 & \text { How is one supposed to know when they've } \\
24 & \text { crossed a boundary? we will be responsible for the external } \\
25 & \text { boundary of the site after land is transferred. All our }
\end{array}
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\text { be something determined by somebody else. And whatever the } \\
\text { institutional control plan calls for, we'll certainly } \\
\text { respect and live with that because cleanup trumps refuge in }
\end{array} \\
& \text { all cases. } \\
& \begin{array}{l}
\text { What if high contamination levels are } \\
\text { discovered in the buffer zone? We're going to be -- like I }
\end{array} \\
& \text { said, there's more looking to be done. The institutional } \\
& \text { control samples are being taken. We do what's called a } \\
& \text { Level } 3 \text {-- excuse me, a Level } 3 \text { contaminant survey. We're } \\
& \text { required by DOE policy to do a contaminant survey on all } \\
& \text { lands before they're acquired in the U.S. Wildlife Refuge } \\
& \text { System. } \\
& \text { Level } 1 \text { survey is typically done when there's } \\
& \text { farm lands. And that may be simply a check with the health } \\
& \text { departments to see if there are any known dump sites. An } \\
& \text { inoculate survey of the site is looking for old drums and } \\
& \text { farmsteads and things like that. } \\
& \begin{array}{l}
\text { The Level } 3 \text { survey is the highest level } \\
\text { survey and this involves collecting analytical data from }
\end{array} \\
& \text { soil and byota, the sampling of deer tissue, we'll be } \\
& \text { reviewing aerial photographs looking for disturbances that } \\
& \text { are not documented to see if there's sites we need to test. }
\end{aligned}
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& \text { fighttime dumping, things like that. We at this point }
\end{aligned}
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| 1 | Mr. RUNDLE: We will do a pre-acquisition |
| :---: | :---: |
| 2 | contaminant survey. DOE will be responsible for long-term |
| 3 | monitoring of the effectiveness of the remedy. |
| 4 | Q. In the buffer zone? |
| 5 | Mr. RUNDEL: If it's required by the |
| 6 | long-term monitoring plan, which we don't decide, you |
| 7 | guys need to talk to the RFCA parties about that. I'll say |
| 8 | it again, the Rocky Flats cleanup agreement parties that |
| 9 | make the decisions are the Department of Energy, United |
| 10 | States Department of Energy, United States Environmental |
| 11 | Protection Agency, and the State of Colorado, Department of |
| 12 | Public Health and the Environment. |
| 13 | Q. Can you tell us how much resolve is being |
| 14 | paid, whether it comes out of your budget or DOE's budget? |
| 15 | RUNDLE: I don't know the exact amount of |
| 16 | the contract, but I believe we can get that for you. They |
| 17 | contracted to the U.S. Fish \& Wildilife Service, DoE has |
| 18 | provided funding to us for the completion of this |
| 19 | Comprehensive Conservation Plan EIS. |
| 20 | Q. Are there staff members present here now? |
| 21 | MR. RUNDLE: We have three contractors |
| 22 | Q. You had mentioned that you have taken deer |
| 23 | for sampling for americium and plutonium; is that right? |
| 24 | MR. RUNDLE: And uranium. The deer were |
| 25 | collected last year in a cooperative effort with the |


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history and contamination？
MR．RUNDLE：I think that＇s a very good
question．And we do have a safety objective in all of the
alternatives about educating people．We have not gotten yet
to the specifics that of．I think that would be an
important thing for you to provide in written comments if
you have specific language that you think we should consider
when we do a sign plan out there，but there will be a safety
education component regardless of which alternative is
finally selected．And that may be signs，it may be
brochures，things like that．
Q．Are you aware that if there were five people
in a room and one is dead and one is running a temperature，
spiked temperature，and you took a composite or an average
of their temperatures，you＇d have everybody alive．I think
it＇s not good to take a 30 －acre site where there could be a
hot spot and then average it to other places where there
could be no contamination．And I put it into the form of a
question．Are you aware？
Mr．RUNDLE：I am not．Again，that＇s
something that needs to be taken up－－I＇m not an expert on
design and those types of samples．
Q．You said the DoE is responsible for the
cleanup decisions，is Fish \＆Wildlife providing comments and
guidance to the cleanup levels to protect from the

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& 1 \\
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$$ is yours and managed by you and the contaminated area is
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| 1 | resources? |
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| 2 | MR. RUNDLE: We are. We do have two |
| 3 | contaminant people working with DOE, we do review plans, we |
| 4 | do provide comments and suggestions to them. |
| 5 | Q. Nd are you providing the same comments you |
| 6 | would if it was a private company that was responsible for |
| 7 | the contamination? |
| 8 | MR. RUNDLE: Absolutely. |
| 9 | My understanding is that while the |

${ }_{\infty}^{\infty}$ of that land that is proposed to be transferred because they

don't think there needs to be cleanup there to be protected of the most exposed person. | Q. I was actually wondering if you had started |
| :--- | to think about any sort of safety protocols similar to the Rocky Mountain Arsenal, such as zero dust policy or constant misting to kind of keep the soil from redispersing itself? MR. RUNDLE: I believe they do have dust Q. I mean, when it was turned over to you and

you all are monitoring the area, do you have that for your own safety protocols? MR. RUNDLE: We have not been considering
doing that because we're not in the cleanup business. We will not be cleaning up this site, it will be certified for the uses that are proposed. If you look at the back of the plan, we went
to the State Health Department and EPA and said, we're considering using grassland management tools such as prescribed fire, grazing, using tillage equipment to do some site restoration. Is this safe? Can we do this? And there are letters from both the State Health Department and the EPA, and you can read those, and their answer was, yes, in the areas that we anticipated would be transferred.

The intent that I've gotten from the State

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1 & \text { are you intending to just use this as an extension of a } \\
2 & \text { cattle ranch or is it really a wildife refuge? } \\
3 & \text { MR. RUNDLE: Absolutely not. There are } \\
4 & \text { several ecological factors that are important in the } \\
5 & \text { evolution and the maintenance of healthy grasslands. One of } \\
6 & \text { the natural ecological pressures on grasslands are grazing } \\
7 & \text { by bison. If we use cattle grazing it will be as a } \\
8 & \text { grassland management technique. It will be short rotation, } \\
9 & \text { intensive grazing to emulate natural grazing patterns. So } \\
10 & \text { we would be using cattle to manage grass, not grass to feed } \\
11 & \text { cattle. Does that make sense? } \\
12 & \text { Q. Yes. And I would hope that you wouldn't be } \\
13 & \text { killing off predators. } \\
14 & \text { MR. RUNDLE: No, we're not into that. The } \\
15 & \text { prairie dog issue, as I said, we are concerned, we don't } \\
16 & \text { want to exacerbate any problems with prairie dogs moving } \\
17 & \text { towards the retained land. Also, the black tail prairie dog } \\
18 & \text { is typically a short grass species. Rare habitats on the } \\
19 & \text { western side of the Rocky Flats live in native tall grass } \\
20 & \text { who are native-habitat types. We think that prairie dogs in } \\
21 & \text { that portion of the refuge would not be part of the natural } \\
22 & \text { environment because black tail prairie dogs are not a tall } \\
23 & \text { grass prairie species. } \\
24 & \text { Q. They're short grass? } \\
25 & \text { MR. RUNDE: That's correct. }
\end{array}
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& \text { \% } \\
& \text { by the regional director of the Fish \& Wildlife Service, and }
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be split into two separate books. The Environmental Impact
Statement will include the comments that are made here and
our responses to those comments. So some will probably be
accepted and some will probably not and we will provide an
explanation of that in the final document.
$\begin{aligned} & \text { Q. I have a question about water supply, a } \\ & \text { two-part question. Who is planning to provide clean }\end{aligned}$
drinking water for recreational uses, and if so, where are
$\begin{aligned} & \text { you going to be pumping it in from? } \\ & \text { MR. RUNDLE: I've never done a word search, } \\ & \text { but I don't think the word play is in the CCP. There are no }\end{aligned}$
picnic benches or jungle gyms and there are no watering
points, except if we have a visitor contact station, we
would provide water there. Probably at this point we'd have
to have that imported through a cistern, we're not going to

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\begin{array}{ll}
1 & \text { it? } \\
2 & \text { Mr. RuNDLE: Well, we're going to complete -- } \\
3 & \text { first let me address what you said earlier. I appreciate } \\
4 & \text { the comment. We did change our meeting format and I know } \\
5 & \text { that some people, including yourself, have an opinion that } \\
6 & \text { the scoping process was flawed. We do not accept or agree } \\
7 & \text { with that. We believe the scoping process was appropriate } \\
8 & \text { and effective. } \\
9 & \text { one example I would give of that is } \\
10 & \text { that last night there were 44 people at the meeting in } \\
11 & \text { Westminster, only seven chose to speak. The way we did } \\
12 & \text { our scoping, everyone was engaged. So we can argue that, } \\
13 & \text { but I do not accept your assertion about the scoping } \\
14 & \text { process. } \\
15 & \text { That said, we are about a third of the way } \\
16 & \text { through the public comment period on the Draft Environmental } \\
17 & \text { Impact Statement, ccp, so we've heard a lot of good } \\
18 & \text { testimony tonight. And much of that was not within the } \\
19 & \text { scope of our plan and not within our decision making } \\
20 & \text { authority. } \\
21 & \text { will be receiving comments, I'm sure, from many more people } \\
22 & \text { through a written process or E-mail. We'll take all this } \\
23 & \text { back and evaluate those, make recommendations for changes to }
\end{array}
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political appointees within the agency. So since that seems
to happen within USGS and USWS, why wouldn't that happen at
the DOE and EPA?
Q. It goes with his question. And why wouldn't
you be concerned taking over such an endeavor?
MR. RUNDLE: That's really outside the scope
of our plan. There's nothing in our ccp about trusting
these agencies. I can say that in my experience working
four years at the Arsenal is that the State Health
Department is not a pawn of federal agencies when it comes
to enforcing cleanup. So I have a significant level of
trust in the regulatory agencies.
Q. I was wondering, once one of these
alternatives is decided on, what sort of sampling, if any,
would be taking place at the site and who would be in charge
of it or has that not been decided yet?
MR. RuNDLE: First of all, the final decision
may be none of the current alternatives, based on what we
hear from the public and during this process. In fact, I
would suppose that whichever is selected, there will be some
alterations or changes based on what we're hearing from you
tonight and at the other public meetings and any written
comments.
pre-acquisition contaminant survey, surveys required after

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|  | them with water or you don't have to? |
| :---: | :---: |
| 2 | MR. RUNDLE: We have to provide equal |
| 3 | opportunities for access. The one trail down through the |
| 4 | Lindsay Ranch will be a full accessible trail in terms of |
| 5 | grading and surfacing, so it will be wheelchair accessible. |
| 6 | I think all the alternatives, except A , provide a portable |
| 7 | toilet, which would have to be accessible on the site, but |
| 8 | there are no recreational facilities and neither are there |
| 9 | at most of the trail heads of the managed spaces in the area |
| 10 | either. |
| 11 | Mr. TRENHOLME: Providing water isn't a |
| 12 | requirement of EPA. |
| 13 | MR. RUNDLE: This is wildlife recreation, |
| 14 | not city park recreation and we would expect people to be |
| 15 | prepared. |
| 16 | Q. In the newspaper it said that DOE and |
| 17 | Kaiser-Hill would get a $\$ 700 \mathrm{million}$ bonus if they complete |
| 18 | the cleanup by 2006. If that's accurate, do you feel that |
| 19 | you might doubt whether they are scientifically honest when |
| 20 | they say the cleanup is completed. |
| 21 | The reason I'm asking that is, I've just been |
| 22 | reading a book called Science Under Siege and it talks |
| 23 | about, in various cases, like agency scientists will say |
| 24 | something about protecting tortoises in the desert or lakes |
|  | near Vail and they get their research trumped by the higher |

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\begin{aligned}
& \begin{array}{l}
\text { CERTIFICATE OF DEPOSITION OFFICER } \\
\text { STATE OF COLORADO } \\
\text { COUNTY OF DENVER }
\end{array}
\end{aligned}
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a
that will be part of the long-term monitoring plan that you
should engage the Rocky Flats cleanup agreement parties
about. And thank you once again for coming this evening.
We appreciate it.
concluded at 9:00 p.m.



PUBLIC HEARING on
THE DRAFT ENVIRONMENTAL IMPACT STATEMENT
AND COMPREHENSIVE ConSERVATION PLAN


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simply that you ask the question and then we'll answer. So you don't get an extra three minutes by jumping on the $Q$ and汖 I want to say a couple of things about where
we are in the process before I turn it over to Laurie, and this is part of the public comment period and public comment process on the Draft and that comment period is extended through April 26th. So this isn't just that you have three minutes and nothing else, you have opportunities to provide
 here on the agenda, and provide comments.
 temporarily down.
MR. HUGHES: Temporarily you cannot do that.
The website is not available.
MS. ERIKSON: On those little green pieces
there's a fax number and a mailing address. If you didn't 7, ирт̣p noK fi ssəxppe Бuṭṭeu e pue xəqunu xef e s,əәəч7 get one of those you can get one on the way out.
 opportunities for you to provide those comments in other ways other than having three minutes. So don't feel you have to be limited in that manner. A little bit about where we are in terms of
the process, and I'm going to refer to this information behind me. These are the steps that are necessary in order


$$
\begin{array}{ll}
1 & \text { until that. } \\
2 & \text { With that, I'm going to give the floor to } \\
3 & \text { Laurie and then we'll turn to the three-minute comment } \\
4 & \text { period. We don't have to let you guess how long three } \\
5 & \text { minutes is, we'll help you with cards up here at two } \\
6 & \text { minutes, one minute, and } 30 \text { seconds, and then remind you } \\
7 & \text { that you need to give the microphone to the next speaker. } \\
8 & \text { So we'll help you remember where the three minutes are. } \\
9 & \text { With that, Laurie. } \\
10 & \text { MS. SHANNON: Thank you. And good evening. } \\
11 & \text { Can everyone hear me all right? I'm going to go from board } \\
12 & \text { thing I want to say about our website, very quickly, is that } \\
13 & \text { we do not know how long the web will be down. There has } \\
14 & \text { been a court ordered check down of all the Department of } \\
15 & \text { Interior Internet access right now and so it's not something } \\
16 & \text { that we have done to our website so that you can't comment. } \\
17 & \text { So we regret that that has happened, but we all managed to } \\
18 & \text { do this before we had the Internet and you can fax or send } \\
19 & \text { your comments in writing. } \\
20 & \text { need a hard copy, we either can offer you a cD tonight to advantages of having the Internet was people } \\
21 & \text { take home or if you sign up your name, I'll be glad to mail }
\end{array}
$$

things going before we'd start full implementation of the public use program. And that would go on through by year
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things that stayed the same were we continued to have
pedestrian only trails all the way up here in the north Some of them are seasonal, can only use them on a seasonal
 multiple use trail for bikes and pedestrian access only.

 from north to south along Indiana and we -- our preference is not to do that because we feel that if there is something done with Indiana, with that road corridor, we would prefer that that connection be made as part of that project or that

 that the DOE will retain into the future.
 the proposed hunting program. And the proposed hunting program is a limited program. It would be for very highly managed, almost guided, it would be directed for youth and disabled hunters. And that would be for the first two years, and after two years we would look at whether we



for that is because the cost involved in doing that. Also, we felt that it really doesn't meet our objectives in terms of wildlife management. It precludes having wildlife corridors and we didn't find a lot of support from the
 Alternative $C$ is what we call the -- one
other thing I would mention in Alternative $A$, it's the on other thing I would mention in Alternative A, it's the one
that has the least amount of public use. It would be all
 except for special visitors, and that would be the extent of
 restoration alternative in that this looks at the idea of
 restoration on the site and minimizing public use. And under this alternative, the only public use would be about a
 an overlook and that would be guided. Again, it would be special cases that we would take people out there.
 looked at for getting rid of the Lindsay Ranch altogether
 of leaving it, because under this alternative we look at the idea of restoring the site as much as we can back to pre-settlement, really emphasizing restoration.
hunters. And the reason for that is so that we can better meet our target population goals. If we're not meeting them with the youth program and the disabled program, then we would look to expand that a little bit. But it would always be a very limited program. It would be based on target populations. Those are the basic things under this
alternative. We would only have a contact station seasonally operated or weekends only, that kind of thing. It varies from Alternative $D$, which is the other public use alternative, in that Alternative D would have a full-blown visitor center. All the other things pretty much stayed the same in Alternative B as far as restoration of the site. Alternative A is our no action alternative, and that really is looking at continuing management of the
 doing now with respect to managing their resources, and that would be focussing mostly on the northern part of the site
 The one change that we made in Alternative A was that we took out the option of putting up a chain-link fence around the perimeter of the site. It is still analyzed in the environmental consequences part of the EIS,


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interrupting, whether you agree or disagree with what
they're saying.
She's going to call out two names so that the
next speaker knows to perhaps come up here and be prepared
to step right up.
MS. ERIKson: I'm going to have little cards
that tell you when you're at two minutes, one minute, 30
seconds and then a stop card. If you don't stop, I'm going
to stand up next to you and ask you to sit down.
Randy olson and Amy Abbott.
My name is Randy olson. I'm here to
By RAND olson:
represent the Colorado Wheelin' Sportsmen and National Wild
Turkey Federation. I'm assistant state coordinator for the
Colorado Wheelin' Sportsmen. We are here in support of Plan
B. We think it's the best alternative for Rocky Flats in
the use of the conservation effort, and more so in allowing
the disabled and children or youth to get out and be in the
outdoors and experience the outdoor experience.
We have an organization here in Colorado
that's 300 members strong, Colorado Wheelin' Sportsmen.
There's also another organization called Outdoor Buddies
that we work with which is a very large organization.
The National wild Turkey Federation in
Colorado is over 6,000 strong, the National organization is


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& \text { figure that will cost } \$ 5,000 \text {, that's } \$ 250 \text { per person, and } \\
& \text { nobody else would be allowed on the refuge at that time. } \\
& \text { If there is a need to cull because of } \\
& \text { population, too much population, then I think it should be } \\
& \text { the sharpshooters from the Division of wildlife, not people } \\
& \text { out there trying. } \\
& \begin{array}{l}
\text { I think you'll find the perception in this } \\
\text { case, perception of the U.S. Fish \& Wildlife is more }
\end{array} \\
& \text { important than actual reality and the perception is, what, a } \\
& \text { refuge? And then you're going to shoot the animals that } \\
& \text { become fairly used to humans. } \\
& \begin{array}{l}
\text { Also, I'm hoping that in the future that we } \\
\text { will watch the wildlife through binoculars, through a camera }
\end{array} \\
& \text { and not through the sites of a gun. Thank you. } \\
& \begin{array}{l}
\text { MS. ERIKSON: Victor Holm, Clark Johnson. } \\
\text { There is a sign-up sheet outside so if you get the urge to }
\end{array} \\
& \text { speak, you can sign up out back. }
\end{aligned}
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> Lakewood. I strongly support Alternative B. I think it's the right combination of public access and ecological restoration.
> $\begin{aligned} & \text { There are several suggestions that I would } \\ & \text { like to make on it. One is, I think the visitor center and }\end{aligned}$ a combination visitor center, museum, would be a real
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\begin{tabular}{|c|c|}
\hline & amenity to the entire region. \\
\hline 2 & Finally, just want to say that we're very \\
\hline 3 & fortunate to have an existing working relationship with you, \\
\hline 4 & albeit small, but important to us, wildlife refuge at Two \\
\hline 5 & Ponds and we hope that the working relationship that we 've \\
\hline 6 & had with you at Two Ponds, especially recently, and our \\
\hline 7 & vision of connecting our nature center to Two Ponds will \\
\hline 8 & continue to grow and eventually we'd like to see the Two \\
\hline 9 & Ponds National Wildiife Refuge connected to our trail system \\
\hline 10 & to the Rocky Flats National Wildlife Refuge and we hope we \\
\hline 11 & can partner with you to get that done. Thanks. \\
\hline 12 & MS. ERIKSON: Anne Fenerty and Hildegard Hix. \\
\hline 13 & BY MS. ANNE FENERTY: \\
\hline 14 & I'm Anne Fenerty. My point is that the CCP \\
\hline 15 & and the EIS needs to be two separate documents. The present \\
\hline 16 & document puts the cart before the horse. The public was \\
\hline 17 & asked to make a choice of what kind of recreation they want \\
\hline 18 & at Rocky Flats, the alternatives, before they are given \\
\hline 19 & ficient information about the condition of the site. \\
\hline 20 & The CCP needs to be -- needs to follow the \\
\hline 21 & EIS. This is the NEPA process. The intent of NEPA, the \\
\hline 22 & National Environmental Policy Act, process is to make the \\
\hline 23 & EIS the most inclusive public disclosure document about this \\
\hline 24 & proposed federal action. \\
\hline 25 & The EIS has to evaluate the effects of thi \\
\hline
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\begin{aligned}
& 1 \\
& 2
\end{aligned} \text { our written comments that will be forthcoming before the }
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& \text { \& Wildifife that we could not discuss possible hazards as } \\
& \text { cleanup levels were set by others and that they, Fish \& } \\
& \text { Wildlife, could only discuss their mission. When you are } \\
& \text { dealing with a former nuclear weapons manufacturing } \\
& \text { facility, that is not acceptable. People are being asked to } \\
& \text { make decisions without all of the information. } \\
& \text { Actually having done some research, I find } \\
& \text { that this entire process should have been following the NEPA } \\
& \text { regulations, in which case the open discussion would have } \\
& \text { occurred and the public comments would have been published } \\
& \text { in the EIs. To me it is obvious that the problems come not } \\
& \text { from Fish \& Wildlife here, not the people who did this good } \\
& \text { job, it comes from the rule making in Washington D.C. } \\
& \text { When a National wildlife Refuge is to be } \\
& \text { developed on a former nuclear site, or any Superfund site, } \\
& \text { we need to have a different set of rules. To have } \\
& \text { recreation a priority on the Superfund sites without first } \\
& \text { having full and open public discussion is absurd. This does } \\
& \text { not mean that the Superfund site should never be a refuge, } \\
& \text { the refuge work in the area of restoration is invaluable. } \\
& \text { The species list in the appendix of the ccp } \\
& \text { is very important and it was very well done. I suggest we } \\
& \text { have a number of public hearings, talk about them ourselves, } \\
& \text { how they were established and what they mean. Then I would } \\
& \text { like to see the site restored, the wildlife managed, }
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\begin{tabular}{|c|c|}
\hline 1 & ion on the human environment. The EIS has to evaluate \\
\hline 2 & the effects of this particular action on the human \\
\hline 3 & environment. This Draft EIS fails to do that. \\
\hline 4 & It also requires the memorandum of \\
\hline 5 & understanding between DOE and the Fish \& Wildlife Service. \\
\hline 6 & The community does not even know the extent of contamination \\
\hline 7 & in the area which will remain under DOE control or what kind \\
\hline 8 & of monitoring or public protection, if any, will exist. \\
\hline 9 & The EIS fails to disclose the fact that it is \\
\hline 10 & dealing with an extremely contaminated Superfund site, a \\
\hline 11 & previous nuclear weapons plant which was closed down by the \\
\hline 12 & FBI for environmental crimes. \\
\hline 13 & Looking at the EIS and EISs for similar \\
\hline 14 & sites, such as Hanford, shows a total inaccuracy of this \\
\hline 15 & document. I have now spoken with three environmental \\
\hline 16 & lawyers who agree with this assessment. Thank you. \\
\hline 17 & mS. Erikson: Hildegard Hix and Gary ball. \\
\hline 18 & BY MS. HILDEGARD HIX: \\
\hline 19 & I'm going to have to read fast, so you need \\
\hline 20 & to use your fast ears. When reading the CCP, EIS document, \\
\hline 21 & it was hard to remember that we are not speaking about a \\
\hline 22 & pristine piece of land. There was -- where was the \\
\hline 23 & industrial history? Where was it mentioned that this highly \\
\hline 24 & contaminated site may hold unseen and yet unfound hazards. \\
\hline 25 & At the last two meetings we were told by Fish \\
\hline
\end{tabular}
you, that there ain't no danger, in the job I do. Some say that I'm exposed to plutonium, but the people who say it are really dumb, because the DOE told me that the cleanup's done, yippy, i-o, ky-yay.
 plutonium dust as far as I can see, but I ain't going to let
 MS. ERIKSon: Betty Ball and Ken Seaman.
BY MS. BETTY BALL:
Good evening, I'm Betty Ball. Thank you very


 many of the things that have occurred out at Rocky Flats,
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 cover-ups that have happened, the lies that have been told, the deceit that's happened, and maybe we'd be in a different position today.

 below -- three feet below ground level, surface level. I
\({ }_{\sim}^{N}\) scientists on site and the public kept out for about 20 or 30 years until such time as we can evaluate what has happened, how the weather affects the soil and the manmade structures. And thank you very much.
MS. ERIKSon: Gary Ball and then Betty Ball.
BY Mr. GARY BALL: I'm not very good with science stuff, I'm
good with art stuff, so I think the main thing I have to say is, I think that you're going by the amount of radiation that you think is out there, 5 picocuries per gram, or whatever it is, and you're not paying attention to the nature of the radiation itself, whether it's plutonium where one particle inhaled or ingested could possibly be lethal. And I'm thinking about you all being out there every day and what could be out there, I just had to write a little song about it. I don't have time to sing the whole thing, but I thought maybe I could get in a little bit of it and then I'll give you copies and you can make copies for yourselves and then you can sing it yourselves. It sounds like this: I'm a Rocky Flats
ranger, pleased as I can be, and I'm glad to range you, in my SUv. Roll the windows down, take a breath of air, 'palm plants, God, I don't have a care, so it's just forget the dam thing was there, yippy, i-o, ky-yay. I'm a Rocky Flats ranger, and I'm telling 우 ~ ๆ H ! \(\stackrel{\square}{-}\) 18 \(\stackrel{\circ}{i}\) - N N


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\(\stackrel{\sim}{N}\) wish it weren't true that contamination migrates through the soil and the groundwater. But all those things are true.
 of these alternatives, before we get a much better cleanup happening out there than we have now. Actually, I hope that you don't get past number 3 on this chart here. I hope that somehow, with our best efforts, we can convince the Federal Government, the DOE to reassess their thinking and to reassess this cleanup plan before it ever gets to your hands and then you're responsible. So thank you very much for this opportunity.
 do as they do and say your name, that would help us. Thank you.
BY MR. My name is Ken Seaman and I'm representing
myself and the Colorado Coalition for the Prevention of Nuclear War and I'm not here to support Plan A or Plan B or Plan C or Plan D. I'm here to oppose them all.
 Dark Circle. The film described and depicted conditions at and around the Rocky Flats nuclear weapons plant. And among other horrors, the film showed farm and domestic animals
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\begin{aligned}
& \text { trails are getting used more each year. We need more } \\
& \text { trails. } \\
& \begin{array}{r}
\text { To make that comment, I generally support } \\
\text { Plan B. I think that the whole business of who is on the }
\end{array} \\
& \text { trails, I think I can speak to that because as part of my } \\
& \text { volunteer duties, I talk to people about the trails and how } \\
& \text { they use them. And the fact is, the bicycle riders are the }
\end{aligned}
\]
have a trail up here, we're going to close it to horses, but
we're going to open to the bikes, I think you'll find the
that's the plan, that's a good idea, but I can't understand
why a trail would be open to a bike and not horses.
I would -- I haven't done any of the
economics, but \(I\) know that if you have that much trail, it
maybe that's a trade-off with the visitor center, I don't
know. I don't know how many people would use the visitor
center.
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that the plan you've come up with with regard to the hunting
is an excellent one and I would certainly support that.
That is all I have to say.
 butts up against our present ownership, you guys haven't owned it long enough to screw it up. The core area, I mean, they've done a great
job by taking the big green area, the core area, and treating that a lot differently, so that may address some of the questions and points that were raised tonight.
 definition that you have there is slightly incorrect and I think I've sent you a memo on that. I'd also like to say that I've worked with this department and they've been very outreaching and very open and very willing to listen to my concerns and they've also been good about not giving in on everything but just listening and saying, okay, we'll take that into consideration, and I appreciate that. I would like to see the water rights through
the plant, not only private water rights, but City of the plant, not only private water rights, but City of noxious weeds and all the stewardship things and farmers and ranchers, and we are still farmers and ranchers and we ranch


 fantasy that the Fish \& Wildifife seems to be living in, as exemplified by the gorgeous and thoughtful Draft document, has to pause for these hearings and the collective remarks that come to you in our allotted time and everything that's
 listen.
 second hearing last week that, quote, as of now the decision has been made to go with Alternative B. And I hope that all that means is that you had to have something in the beginning and then you would listen to all of these remarks and give it your sincere attention without having a closed mind. What are your intentions considering the
outpouring of statements that are opposed to public access at Rocky Flats? There's no reason -- there's no reason or necessity that the public ever has to be allowed onto Rocky Flats. It lies within the mission of the Fish \& Wildlife Service to manage the land carefully and close it to the public. Since there's so much controversy about it, why don't we just keep it closed.

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as it was mentioned earlier, my own personal experiences in the area, hikers, bikers and horses don't always mix very well and maybe there can be some way that you could limit that interaction, because sometimes it can be very emotional interaction between horses and bikers and hikers.
 Holm, Plan B could be enhanced by adding a visitor center at the building at the West Gate. Thank you. MS. ERIKSON: Judith Mohling and Doug Magee.
BY MS. JUDITH MOHLING: Happy St. Patrick's Day. I'm Judith Mohling and I'm grateful to speak a second time. In the whole scheme of science, politics, Fish \& Wildlife Service, Environmental Protection Agency, the Colorado Department of Public Health and the Environment, Department of Energy, general public, and Rocky Flats, these hearings are a little window of truth, I feel. It may be that the people speaking who are
opposed to allowing public access onto that lovely but eternally contaminated land, actually have a less bias, less political view of Rocky Flats than those who have informed decisions all along. And we who are opposed may have knowledge about the contamination of Rocky Flats and the dangers that will lurk there forever that you actually don't亏
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\text { encourage that it stay with youth and dis -- people with } \\
\text { disabilities. And if you have to add another weekend to do } \\
\text { that, I would encourage that and not go to able-bodied } \\
\text { hunters. } \\
\text { I do propose or suggest that you eliminate } \\
\text { the off-trail usage that would be permitted seasonally on } \\
\text { the south end. I think you're going to get that anyway, but } \\
\text { I wouldn't encourage that. I would propose you keep it all } \\
\text { on the trails. } \\
\text { And my final comment is about limiting your } \\
\text { prescribed burns. I would hope that you could find other } \\
\text { weed management, weed control methods that you would use } \\
\text { first before you used prescribed burns. Thank you. } \\
\text { MS. ERIKson: Thomas Rauch and Jim Morris. } \\
\text { By mr. Tom RAUCH: } \\
\text { Good evening, I'm Thomas Rauch, I've lived in } \\
\text { Denver since 1966. As a long time peace activist and } \\
\text { opponent of the production, possession and use of nuclear } \\
\text { weapons, I celebrated when Rocky Flats' mission as producers } \\
\text { of nuclear weapons components officially ended in } 1992 . \text { I'm } \\
\text { grateful to all the men and women who have done and continue } \\
\text { to do the dangerous and demanding work of cleaning up the } \\
\text { radioactive and other hazardous materials in the } \\
\text { contaminated buildings and land at Rocky Flats since 1992. } \\
\text { I look forward to celebrating the completion }
\end{array}
\end{aligned}
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1 & \text { about, and I wish that you would work as hard as you can for } \\
2 & \text { dedicated funds for long-term stewardship, and I wish that } \\
3 & \text { you would manage and restore it without people as } \\
4 & \text { thoughtfully as you produced this wonderful plan. Thank } \\
5 & \text { you. } \\
6 & \text { MS. ERIKSon: Doug Magee, Thomas Rauch. } \\
7 & \text { BY MR. Doug MAGEE: } \\
8 & \text { My name is Doug Magee, I'm a resident of } \\
9 & \text { Arvada and I'm also the coach here of the Arvada Park } \\
10 & \text { Advisory Committee, but my comments tonight are my own and } \\
11 & \text { not of the committee. Thank you for the opportunity to make } \\
12 & \text { my comments. } \\
13 & \text { to read. I support Alternative B. I think it's the best } \\
14 & \text { balance between restoration, public use and also } \\
15 & \text { environmental education and outreach. I do like the fact } \\
16 & \text { that you're using mostly existing roads and not creating new } \\
17 & \text { trails throughout the site. I'm encouraged by the proposed }
\end{array}
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2 \begin{tabular}{l} 
I think it should be surveyed so you can find what's there \\
and we should have -- maybe you can think of something, a
\end{tabular}
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led me to doubt whether DOE is trust -- worth trusting.
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\begin{array}{ll}
1 & \text { led me to doubt whether DOE is trust -- worth trusting. } \\
2 & \text { Some of the recent articles have talked about } \\
3 & \text { the chairperson of the grand jury, two of the workers at the } \\
4 & \text { plant, and the FBI agent that led the raid all claiming that } \\
5 & \text { the DoE lied and said there was no midnight burning, they } \\
6 & \text { lied when they said they were not polluting the water } \\
7 & \text { supplies by dumping stuff that was radioactive substances } \\
8 & \text { and solvents into the water supplies. } \\
9 & \text { My own history of watching the plant and } \\
10 & \text { going to hearings has been, sometimes it seems as people } \\
11 & \text { were speaking to me also. I'd be told there was monitoring } \\
12 & \text { and that the samples were always being analyzed and then a } \\
13 & \text { month or two later I was told there was no money to analyze } \\
14 & \text { the samples, the deer samples weren't being monitored. } \\
15 & \text { plutonium is moving into the groundwater toward Marshall } \\
16 & \text { Landfill. Iggy Litaor, the Israeli scientist that said } \\
17 & \text { plutonium was moving in the soil, they fired him right after } \\
18 & \text { he found it moving. They kept giving him grants and then } \\
19 & \text { there was a huge rainfall one summer and it moved a lot, } \\
20 & \text { they fired him. } \\
21 & \text { So I just have this theory that Doe doesn't } \\
22 & \text { speak truthfully or doesn't know what it's saying when it } \\
23 & \text { speaks. So I don't think you can rely on the plant to be } \\
24 & \text { clean. So I really want the plant cleaned below three feet. }
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and adequate funding to make sure that some of the points
other people have brought up about contamination outside Rocky Flats downstream, places like where I live and others, are at least we had the opportunity to see data and examine results and had periodic hearings to see how things are So anyway, I do offer some expertise and I am satisfied at least that the cleanup is going properly. And my time there in the early and to the mid-'90s, it was a good time and I felt very good about the air quality at the
 the site and in the communities, was at a safe level. Thank you for letting me speak my mind here.
MS. ERIKSON: The last two are Shaun McGrath and Lisa Morzel.
BY Mr. SHAUN MCGRATH:
My name is Shaun McGrath. I'm a Boulder City Council member and the City of Boulder's representative on the RFCLOG. I want to make some initial comments on the
 emphasize that these comments are not intended to serve as



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 I said, I don't know. I really don't know what's going on. There's a lot of secretive stuff going on. And then after
 the time, I ended up being hired by EG\&G in 1990 to help with the cleanup of Rocky Flats in the air quality field, make air quality assessments of what was going on inside the facility, inside the ductwork and hazardous and contaminated buildings with plutonium, americium and uranium as well as the monitoring networks outside, the facility on the plant boundary and the ring around the industrial areas as well as in the communities. Kypoy ze steaK fiev e pue xțs razfe put Flats, I was pleasantly surprised that at least the air quality inside the buildings was maintained there. There was nothing or very little going outside of the buildings or the stacks pertaining to hazardous chemicals or radioactive materials. The reclamation going on at the facility and our air monitoring showed that there was well below any serious levels, that doesn't mean there aren't any problems. In short, I would support Alternative B to make it a wildlife habitat and public use. There's nine square miles in the buffer zone and I think there's a lot of good activity. I support the monitoring that will continue

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1 & \text { First, a general policy, the City has long } \\
2 & \text { advocated for closure and cleanup of the weapons production } \\
3 & \text { facility at Rocky Flats. We continue to work with the other } \\
4 & \text { local governments in that area through the RFCLOG to argue } \\
5 & \text { for federal funding and attention to these issues. Proper } \\
6 & \text { cleanup of the site remains our first priority. } \\
7 & \text { Beyond the cleanup and closure, the City } \\
8 & \text { supported the Udall-Allard legislation in 2001 which } \\
9 & \text { resulted in having the site designated a wildlife refuge. } \\
10 & \text { This was important to the City of Boulder not only to } \\
11 & \text { protect the site from future development, but also preserve } \\
12 & \text { federal ownership of the site. Protection from development } \\
13 & \text { was an important part of our vision for the landscape given } \\
14 & \text { the efforts made by Boulder and Boulder County in setting } \\
15 & \text { aside open space adjacent to the site. Federal ownership is } \\
16 & \text { critical in our view to address the uncertainty of the } \\
17 & \text { public health issues and so that if any problems are } \\
18 & \text { detected } 20 \text { years from now, the liability will be with the } \\
19 & \text { federal government, not local communities, to address those } \\
20 & \text { problems. } \\
21 & \text { previously stated by the City we support the wildlife vision } \\
22 & \text { preme specific refuge proposals, as } \\
23 & \text { as desirable and compatible with our community goals. As a } \\
24 & \text { neighboring landowner, the City supports the Draft goals } \\
25 & \text { conserving and enhancing native ecosystems, plant }
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Rocky Flats is not just any open space, but one that
developed nuclear weapons for close to 50 years and there is
a legacy left from that.
In the end state agreement signed by five
members of the seven-member Coalition, the decision was made to focus the cleanup more on surface remediation than on the subsurface. Specific areas in the subsurface of the DOE retained lands are contaminated and will be left as such. Caps and other monitoring systems will be put in place. Prior to allowing access to the site, DOE and Fish \& Wildlife must clearly state how access to the DOE retained lands will be restricted. The purpose is to ensure that no one plays in the pond, walks on the caps, damages the groundwater and surface water monitoring stations. These important controls will be retained by
DOE and we want to ensure that visitors to the refuge stay
 caution and to have ample time to ensure these caps and other monitors are working as envisioned. It is also
 made by the regulators of the site are proven correct.
 support this former nuclear weapons plant to be converted
 and C, but more important than any specific alternative is

I'm Lisa Morzel and I'm a resident of the
City of Boulder. For the past seven years I've been an elected representative of Boulder and been a founding member of the Rocky Flats Coalition of Local Governments. Tonight my comments are my personal comments and don't reflect the City of Boulder or the Coalition. I've always supported having Rocky Flats
cleaned up properly to the highest standards reasonable in establishing Rocky Flats as a wildlife refuge. Knowing the complexities of this site and its past use, a wildilife refuge maintained under federal control is the best future use for this former nuclear weapons site.
 it is important to proceed slowly and with caution. One of the objectives of any plan must include ecological restoration of the site to open the site to the public without first -- this first being accomplished would be short-sighted and would not serve the broad, long-term community interest. It's very important for the public to fully appreciate that the open space that will be left on
\& that we proceed slowly and with caution on opening the site to the public, that the site be ecologically restored and that time be given on the order of 15 years to ensure caps and other monitors for contamination are working. No reason exists to rush this. It took 50 years to contaminate this site, it will take at least 15 from now to ensure public exposure on this site will be safe. Thank you. MR. HUGHES: Anyone else want that
three-minute opportunity? If not, then we'll turn to questions. I'll ask Dean to come to the microphone and if there are factual questions, pieces of information that you have in the Draft Environmental Impact Statement, we can take those questions now.
In this case, that's not necessary because
Congress said there shall be a National Wildlife Refuge. It's required in the statute. The time line provided in that statute was for us to complete this process by December
 to do our best to execute that law that your elected to do our best to execute that law that your elected
representatives brought forward in the congress of the representatives brought forward in the congress of the
United States. And we understand all of the cleanup
decisions made by those cleanup decision makers will not be decisions made by those cleanup decision makers will not be
made by the time that we have to finalize our plans. So this plan, as Mike said at the beginning, is based on the
premise that in the context that lands that will be premise that in the context that lands that will be
transferred to the U.S. Fish \& Wildlife Service that become part of the National Wildilife Refuge system, will have been effectively cleaned up to levels that are safe for refuge workers and any less-exposed people which would include visitors.
We are gathering more data. We have deer to be analyzed to see if there are contaminants, americium, 7no puți əM II 'sənsstç xəəp əsouz ut unṭuexn xo unṭuozntd
 on some of the uses that are proposed for this site.
Additional soil samples are being taken in

 made by the RFCA parties, not by the Fish \& Wildife Service. We will have input to that. Our input will include, and we haven't formalized it yet, that that boundary be very clearly and as permanently marked as
 illegally would know whether they were on National Wildlife Refuge or Department of Energy stewardship property.

 wildlife across the landscape or not create an unnecessary disruption in the visual characteristics of the site. But that remains to be seen and that will be decided by the RFCA parties in their institutional control plan. And I would encourage you all to participate with the CAB and the RFCLOG and DOE decision makers about that. Before we go to further questions, I would
like to ask Joe Lagare, with the United States Department of



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1 & \text { the buffer zone as we speak. Much better characterization } \\
2 & \text { than we currently have. Currently we don't have any } \\
3 & \text { evidence of dangerous levels in the buffer zone. We're } \\
4 & \text { continuing to look, and if that scientific data indicates } \\
5 & \text { that our plans are not safe or not appropriate, obviously } \\
6 & \text { those plans will have to change. } \\
7 & \text { So although I really appreciate all the great } \\
8 & \text { attendance we're getting at these meetings and input we're } \\
9 & \text { getting from folks, it's important for all of us to talk to } \\
10 & \text { people who make decisions about cleanup, about cleanup } \\
11 & \text { issues, as opposed to refuge management issues. And there } \\
12 & \text { are good venues to do that. The Rocky Flats Citizen's } \\
13 & \text { Advisory Board, which is a formal group of citizens to } \\
14 & \text { advise the Department of Energy on the cleanup of this site. } \\
15 & \text { I wish as many people attended those meetings on the first } \\
16 & \text { Thursday of every month. So there's an opportunity there. } \\
17 & \text { That Rocky Flats Coalition of Local Governments meets } \\
18 & \text { monthly, if you live in Jefferson or Boulder County, those } \\
19 & \text { municipalities have elected governments, or the Department } \\
20 & \text { of Energy and the regulatory agencies. } \\
21 & \text { how are we going to ensure long-term stewardship of residual } \\
22 & \text { contamination that will remain in the DoE retained lands. } \\
23 & \text { I'm confident that if we have closure, the }
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1 & \text { Joe to field questions tonight, but I think he has some } \\
2 & \text { things he'd like everybody to listen to tonight. Thank you. } \\
3 & \text { MR. LEGARE: Good evening and Happy St. } \\
4 & \text { Patrick's Day. My name is Joe Lagare, I worked out at Rocky } \\
5 & \text { Flats since 1986. I actually showed up the day our cleanup } \\
6 & \begin{array}{l}
\text { agreement was signed and I've had the principal }
\end{array} \\
7 & \begin{array}{l}
\text { responsibility of implementing the agreement. Additionally, }
\end{array} \\
8 & \text { I was one of the chief combatants for DoE and the revised } \\
9 & \text { soil action levels working with the state Department and EPA } \\
10 & \text { and the communities. } \\
11 & \text { me had a lot of issues, specific community } \\
12 & \text { meetings in those past eight years and the organizations } \\
13 & \text { that Dean mentioned, if you go to those meetings, you'll get } \\
14 & \text { right into a pretty detailed issue about a landfill or } \\
15 & \text { groundwater monitoring or something like that. } \\
16 & \text { one thing is certain, in my experience, over } \\
17 & \text { eight years, which is relatively short compared to some of } \\
18 & \text { your involvement with Rocky Flats, we've made better } \\
19 & \text { decisions because of community involvement. Sometimes we } \\
20 & \text { hate to admit that because everybody likes to be right, but } \\
21 & \text { we really have, particularly with the soil action } \\
22 & \text { discussion. } \\
23 & \text { one of the things we wanted to offer up here, } \\
24 & \text { and it doesn't have to be a one-time deal, Dean had } \\
25 & \text { mentioned to me, you know, we re getting a lot of cleanup }
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& \text { point. And my response to that, and somebody correct me if } \\
& \text { I'm wrong or misspoke it again, but we are required to bring } \\
& \text { to you a preferred alternative during this Draft phase. } \\
& \text { This does not mean that there's a decision made at all. } \\
& \text { We are getting a lot of very good valuable } \\
& \text { comments. I would be very surprised if the final decision } \\
& \text { is exactly any of the current alternatives that are being } \\
& \text { presented tonight. Every stage we have made modifications } \\
& \text { based on the input we have received from the public and from } \\
& \text { local governments and other government agencies. So } \\
& \text { Alternative B is our preferred alternative. The law } \\
& \text { requires us to tell you what we're proposing to do so that } \\
& \text { we can get your feedback on that. } \\
& \text { It is not a decision at this point at all. } \\
& \text { So I hope that's clear. } \\
& \text { Mr. HUGHES: For those of you who like } \\
& \text { meetings that go in a straight line, you're in the wrong } \\
& \text { one. We're going to go back to a three-minute comment } \\
& \text { period. We've had someone join us who wants that } \\
& \text { opportunity for three minutes. The meeting isn't over yet, } \\
& \text { so we're going to ask he or she to come forward. We'll do } \\
& \text { that now, if that's okay. We'll give you three minutes and } \\
& \text { then we'll get back up here with questions. } \\
& \text { By ms. PAuline REETs: } \\
& \text { My name is Pauline Reets and I'm a }
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\section*{๗} come out if you have those questions. You're not a regular,


 Explain to me what the site looks like when you leave,


 to take over from environmental management some time in the future here. So just an unpaid, unpolitical announcement for coming out for. Those of you that have an interest and maybe some of the discussions we have in the other forums are just to focus on the specific remediation. Come out on
 we'll have another one. We'll see how it goes. Maybe we'll have another one, but I just wanted to offer that up. MR. RUNDLE: Before you ask any more
questions, I caught one question during testimony that I did want to address. There was a statement made that I had said at Boulder the other night that Alternative B has been selected. And I want to clarify if there was any misunderstanding. Last Thursday a comment was made, a question
was asked, why are you proposing this alternative at this 우 구 N Ұ 』 ค
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Can you in fact say, we'll do Alternative 3,
which is very limited public use, only tours, only one trail open, very restricted public use, very supervised for the
first 10 or 15 years? Then we can move to perhaps somewhat more use, something along the line of Alternative B . thing along the line of Alternative \(B\).
In any case, I think a visitor center In any case, I think a visitor center would
be a really useful item no matter what alternative you decide on. It can educate people about the site, about the natural features of the site, but also about the history of the site as a nuclear bomb plant. And I think that's really important. People don't want to lose that. They certainly didn't want to lose it at the Arsenal. I think the key word in any of this is going
to be flexibility of management, because you have to be able to open and close areas if you get any nasty surprises, you will also have to close areas if you have nasty rafters,
 say, in general, you need to really manage that site to prevent erosion, degradation of the site.
 public health and safety issues are taken care of. Thank




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1 & \text { representative of the Audubon Society for Denver. We have } \\
2 & \text { worked over at the Rocky Mountain Arsenal dating back in the } \\
3 & \text { late ' } 80 \text { s when the Arsenal was being considered as a } \\
4 & \text { wildlife refuge. And so some of the issues are similar. } \\
5 & \text { There was a contaminated area, there was a lot of wildife, } \\
6 & \text { there was some -- there's a lot of value in preserving that } \\
7 & \text { wildlife, and so we work to have that area kept as a -- } \\
8 & \text { designated as a refuge, which it was in 1991. As a future } \\
9 & \text { refuge, I should say, not right away. } \\
10 & \text { So I guess my -- I have a couple of } \\
11 & \text { questions. First of all, I have to admit, I have not been } \\
12 & \text { able to access the full plan. I got on the website and I } \\
13 & \text { got to the summary and the next day I went back and it was } \\
14 & \text { down. So I haven't read the full thing. Therefore, my } \\
15 & \text { comments are pretty preliminary. } \\
16 & \text { We feel that overall the most important thing } \\
17 & \text { is public health and safety. And once those issues are } \\
18 & \text { settled, if they can be, then the question of public use } \\
19 & \text { comes up. This is actually not a very big area. It's going } \\
20 & \text { to have open space on three sides, which is wonderful, } \\
21 & \text { unlike the Arsenal, which is going to be completely } \\
22 & \text { surrounded sooner of later. So our feeling about public use } \\
23 & \text { is, you'll phase it in, the public would probably do } \\
24 & \text { something like Alternative } 3 . \quad \text { I don't know if you can } \\
25 & \text { combine alternatives, that's one of my questions. }
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\begin{gathered}
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\end{gathered} \text { back, we'll look at the totality of the comments, we'll }
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& \text { in } \\
& \begin{array}{l}
\text { MS. SHANNON: You know, if you need a copy of } \\
\text { the Plan, you want a hard copy, please, we have a sheet out }
\end{array} \\
& \text { here, you can sign up your name, I'll be glad to mail you }
\end{aligned}
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have been -- it's a court order, it has nothing to do with
Rocky Flats or anything else, but all Department of Interior
is shut down right now for Internet access. Thank you.
MR. RUNDLE: So you know how to get a hard
\(\begin{aligned} & \text { copy then? There was a question that she asked during the } \\ & \text { last statement which was, can you combine alternatives. And }\end{aligned}\)
the answer is, absolutely. Any of these alternatives can be
modified before a final decision is made.
alternatives we believe can meet the purposes of the refuge
established in the special legislation, the missions and
goals of the National Wildlife Refuge system and be
responsive to at least portions of the public comment that
we've heard during scoping.
I won't be surprised if the final decision is exactly any
one of these right now. The final decision is made by the
regional director of the United States Fish \& Wildlife
Service. And after the public comment period, we'll go
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& \text { there are Draft compatibility determinations and one of } \\
& \text { those involves the multi-use trails in our plan that are } \\
& \text { proposed. And I can tell you that the whole issue of the } \\
& \text { equestrian and bicycle use within a National wildlife Refuge } \\
& \text { is one of considerable debate on a regional and national } \\
& \text { scale. } \\
& \text { Q. I was wondering, on your main trail on the } \\
& \text { south and kind of your only trail, why does it go so close } \\
& \text { to the DoE zone? Is it because of topography or present } \\
& \text { roads? Why not stay more along the perimeter? } \\
& \text { Mr. RundLe: That's a good question. Well, } \\
& \text { the proposed trails are cited for -- a couple of things went } \\
& \text { into that. One was, where are there existing roads that are } \\
& \text { already disturbed sites that we don't have to do additional } \\
& \text { disturbances. We tried, in most cases, to avoid the steeper } \\
& \text { slopes where erosion problems would occur and we also tried, } \\
& \text { since there's not a lot of off-trails, mostly on-trail uses } \\
& \text { proposed, we tried to provide trails that did provide } \\
& \text { interesting vistas and opportunities to look down. } \\
& \text { You won't see many trails in the right } \\
& \text { corridor running adjacent to streams, but those are some of } \\
& \text { the more picturesque and wildlife -- heavily used parts of } \\
& \text { the site by wildlife, so a trail looking up on a ridge top } \\
& \text { looking down and into those riparian areas, that was part of } \\
& \text { the process. }
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\text { surface trails. } \\
\text { Q. What would be the purpose of separating out } \\
\text { multi-use and equestrian? } \\
\text { Mr. RUNDLE: Well, the reasons that we } \\
\text { have -- I think Bini took her sign down, but the priority } \\
\text { public uses of the National Wildlife Refuge system are } \\
\text { wildlife dependent. So we viewed horses and bicycles as a } \\
\text { means of access to engage in bird-watching or wildlife } \\
\text { photography or wildlife interpretation. We're not opening } \\
\text { just to provide the recreation that is inherent in bicycling } \\
\text { or riding on horseback. } \\
\text { Now, we're not going to go arrest people if } \\
\text { they jog on the trails and don't stop and look at a bird, } \\
\text { but the purpose for providing this access is to provide } \\
\text { access for wildife dependent recreation. } \\
\text { We have proposed -- we got some feedback from } \\
\text { the public, well, all three uses can go on the same trail, } \\
\text { it's okay, some people say, well, I don't mind the horses, } \\
\text { but I don't like the bicycles, they're too fast. other } \\
\text { people say the bicycles are fine, but I don't like the } \\
\text { horses. And we frequently use temporal or zoning strategies } \\
\text { to separate users, give people a choice of what type of } \\
\text { conflict they may want to be interested in, what types of } \\
\text { conflicts they'd be willing to accept or what. } \\
\text { I don't know if that -- in the Draft plan }
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 near the north edge of the impediment on the south side of Woman Creek, and it's really not as close as it looks. You have to remember the scales of these maps we're talking about. That's a 6,000-acre site, so while there's only half an inch on this map, it's actually hundreds of yards on the ground.
Q. My question was, you made reference to the
buffer zone, the refuge area, the DOE area, is the buffer zone part of that or beyond that?
 Generally, when we talk about Rocky Flats, we talk about the industrial area which is a fenced 400 -acre site that's kind of -- and actually it's really about like this, okay. And that's industrial and the rest of the site was referred to as the buffer zone. One person in testimony earlier mentioned
about the expansion of Rocky Flats in the 1970s, the original site from up until 1974, was only 2500 acres, about like this. And these additional lands were acquired from
 that's right. So when we talk about the buffer zone, we're talking about outside that fence.
retained lands, and it is true that the final definition of 우 쿠
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\text { land, that's about } 1200 \text { acres once we have a } 5,000 \text {-acre } \\
\text { refuge. } \\
\text { Q. You talked about trails for horses and } \\
\text { bicycles and able-bodied people, how is the U.s. Fish \& } \\
\text { Wildlife going to access the property, if that should come } \\
\text { about, for the mobility impaired? } \\
\text { MR. RUNDLE: The DoE portions of the trail } \\
\text { system, that would be 100 percent ADA accessible in terms of } \\
\text { grade, slope and surface. Not all the trails, particularly } \\
\text { the one going out to the Lindsay Ranch and overlooking the } \\
\text { Rock Creek Reserve, would be wheelchair accessible. } \\
\text { Q. I think you said last week that you } \\
\text { anticipate having a staff of four for Plan B and eight for } \\
\text { Plan D. How can you realistically expect to keep people on } \\
\text { the trails, when there's so many miles of trails and out of } \\
\text { the DoE retained area, with such a limited staff and } \\
\text { especially considering your goal of having a seamless } \\
\text { boundary for transition of wildife -- } \\
\text { Mr. RUNDLE: That's a good question. We } \\
\text { aren't thickly staffed in the National wildlife Refuges. I } \\
\text { feel pretty good about the proposal in that regard for a } \\
\text { couple of reasons. One is, I do use personally a lot of the } \\
\text { open space trails and the trails in the national forest. I } \\
\text { think compliance by the public using this area is pretty } \\
\text { good. The leash law compliance is not very good, but the }
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1 & \text { federally-owned sites. } \\
2 & \text { Q. Do you have any data on the large predators, } \\
3 & \text { like mountain lions and things like that that are out there? } \\
4 & \text { Mr. RUNDLE: We just have anecdotal } \\
5 & \text { information on those. We do know that because of the } \\
6 & \text { current count activity, that all that open space you } \\
7 & \text { mentioned, that that's one of the qualities we see at Rocky } \\
8 & \text { Flats, even though, as you said, it's a reasonably small } \\
9 & \text { future refuge, is that you do have -- you still have } \\
10 & \text { movement of large mammals from the Rocky Mountain Front } \\
11 & \text { Range. Bears have been photographed on the site, that's } \\
12 & \text { usually a late summer or early fall hyperphasing thing. } \\
13 & \text { There are a pretty good population of fruited shrubs and } \\
14 & \text { things in the riparian areas that draw berries. I'm sure } \\
15 & \text { lions occur there occasionally. I don't know if we got any } \\
16 & \text { pictures, but I think there's some track anecdotal stuff. } \\
17 & \text { Elk, we're not sure what's going to happen } \\
18 & \text { with elk. In the past they've been occasional visitors } \\
19 & \text { coming down in the wintertime. Last summer I think we had } \\
20 & 11 \text { cows, } 9 \text { cows, something like that, a small number of } \\
21 & \text { calves down on Rocky Flats. That is a concern to us. We'd } \\
22 & \text { like to help move in and out of seasonally, we're not -- we } \\
23 & \text { don't want to see a resident elk population develop at Rocky } \\
24 & \text { Flats out on the planes next to the suburban areas, that } \\
25 & \text { won't be good for the elk or for the people around. }
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MR. RUNDLE: We probably won't have as many
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1 & \multicolumn{1}{c}{ MR. HUGHES: I'd like to make a little } \\
2 & announcement about an open house. The Northwest Corridor \\
3 & Environmental Impact Statement will have three public open \\
4 & houses to look at the universal alternatives for the \\
5 & Northwest Corridor Transportation. They are April 14th, \\
6 & same time, and April 15th and April 21st. And in one of the \\
7 & alternatives you will see cul-de-sacs 93 about there, that \\
8 & eliminates this section of 93, takes the road around that \\
9 & way to connect the wildlife habitat on both sides. I don't \\
10 & know that that alternative will survive, but it was proposed \\
11 & and it's active at the universal alternative phase. \\
12 & Golden is April 15th or 14th. Arvada, this \\
13 & location, this very building, April 15th, and then \\
14 & Broomfield. And I don't know where -- we don't have a \\
15 & location for Broomfield on April 21 st. The Colorado \\
16 & \begin{tabular}{l} 
Department of Transportation's website has an EIS link for
\end{tabular} \\
17 & the Northwest Corridor EIs. So you can go there, propose \\
18 & that alternative or any other one you want. \\
19 & Q. Are you thinking eventually of managing the \\
20 & grasslands with prescribed burns and do you have any idea \\
21 & what problems you might have with that? \\
22 & MR. RUNDLE: The answer is yes. And I think \\
23 & in Alternative B and Alternative C we do propose in those \\
24 & alternatives to use prescribed fire as a grassland \\
25 & management tool. It also -- does A too? And Rock Creek
\end{tabular}

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\begin{aligned}
& 1 \\
& 2
\end{aligned} \begin{gathered}
\text { when you print the final? } \\
3
\end{gathered} \quad \begin{gathered}
\text { mR. TRENHOLME: Yes. The public transcript }
\end{gathered}
\]
\(\stackrel{N}{N}\)
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\begin{array}{cl}
1 & \text { Q. How is grazing restored to -- who is going to } \\
2 & \text { be doing the grazing? } \\
3 & \text { MR. RUNDLE: Good question. Grasslands } \\
4 & \text { evolve under a variety of ecological conditions that drove } \\
5 & \text { their evolution and our grasslands here. Fire and grazing } \\
6 & \text { by bison made of ungulates were primary factors in driving } \\
7 & \text { grassland ecosystem health. } \\
8 & \text { To really restore grasslands, you need to } \\
9 & \text { restore the ecological functions and values that drove the } \\
10 & \begin{array}{l}
\text { development of those ecosystems. So we have proposed, in }
\end{array} \\
11 & \begin{array}{l}
\text { Alternatives B and C, I don't know about A, is there grazing }
\end{array} \\
12 & \begin{array}{l}
\text { in A? In Alternatives B and C we could use grazing for a }
\end{array} \\
13 & \begin{array}{l}
\text { couple of purposes. one would be the use of sheep or goats, }
\end{array} \\
14 & \text { specifically as a weed control effort to use a biological } \\
15 & \text { control of weeds. We also would use, as biological control } \\
16 & \text { agents, insects as well as herbicides, fire, as well as a } \\
17 & \text { pest management program. } \\
18 & \text { We would also propose that we could use short } \\
19 & \text { rotation intensive grazing by cattle to emulate bison } \\
20 & \text { grazing on the site. And this would not mean permanent } \\
21 & \text { cross fencing that you can do with electric fences and solar } \\
22 & \text { chargers, and what you do is overstock your pasture with a } \\
23 & \text { large number of animals for a very short period of time, let } \\
24 & \text { them do what the bison dia, which was move through every } \\
25 & \text { year or two, basically graze it down to nothing and trample }
\end{array}
\]

mostly.
\[
\text { Alternative D would preclude prescribed }
\]
burning or grazing as grassland management tools. There's a burning or grazing as grassland management tools. There's a
lot of issues with managing prescribed fire, particularly urban or suburban landscape, everything from smoke management and impacts to highways, and of course, at this site we know that because of the past uses of the site there are particular concerns. We, during the development of this Draft, went to the Environmental Protection Agency and the Colorado Health Department and said we would like to be able
 techniques, can you tell us, with your knowledge of the site, if that will be a safe thing to do. And their letters and response are appendices in the back of the Draft and we got the concurrence from the health agencies saying it would be safe with certain conditions.

 where it might not be a good thing to do. And if you look 7оu рโпом әм әхәчм seəле sмочs 7еч7 deu e s, әләч7 'әләч dn
 though the levels of surface plutonium were very low, they are higher than in the rest of the proposed refuge lands and it's also because of the smoke issues. So we're saying we would not use prescribed fire in that area.

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restoration is really driven more by control of noxious
 processes, such as grazing and fire, and in some cases there will be, under B and C, the kind of \(\tan\) area, the southwest
 those alternatives we would restore that to native species using tillage perhaps or actually getting seed, hopefully local eco-type seed and killing that smooth grass and dOE is not doing restoration, they are a habitat cover that's not necessarily emulating the exact native prairie, but would provide habitat for ground nesting birds and things like that. If it's not done right and if we don't -- we need to work with the legacy management, that when Kaiser-Hill leaves, if we don't have a good stand advantage out there, the damage could be that it would become a source of invasive weeds, if we don't get a good stand of revegetation on the site. So it would be hard for us, if we go -- if
DOE -- I don't want to knock their stewardship, they've done a good job at weed control, it's not over with yet, but they have not been silent. They have been stewards of this landscape controlling the spread of noxious weeds, EM has,


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n
\begin{tabular}{|c|c|}
\hline & new sheet into the ground and then get them back out. \\
\hline 2 & So we would not use similar grazing systems, \\
\hline 3 & for example, that you might see on border open space, there \\
\hline 4 & are different goals there, but their cultural heritage that \\
\hline 5 & they're trying to emulate, we would probably do it \\
\hline 6 & differently than they do it. \\
\hline 7 & Q. So you're not going to bring bison back? \\
\hline 8 & MR. RUNDLE: No. There's no proposal in any \\
\hline 9 & of the alternatives. This is a small site and there are \\
\hline 10 & some parts of natural environment that probably are not \\
\hline 11 & feasible to restore given the context of the lands. \\
\hline 12 & You're going to be investing a lot of \\
\hline 13 & resources in restoring the prairie, ecosystem, revegetation \\
\hline 14 & activities, is there a possibility that -- you talked \\
\hline 15 & previously about, you can work with them, but you can't \\
\hline 16 & force them to do something, that they can do something on \\
\hline 17 & their property that would have detrimental impacts on your \\
\hline 18 & trying to restore the prairie system? \\
\hline 19 & MR. RUNDLE: There's certainly a potential if \\
\hline 20 & they don't do it right. Let me add, when we talk about \\
\hline 21 & prairie restoration, for the most part of the site we're \\
\hline 22 & very fortunate. This was ranch land and not farmland prior \\
\hline 23 & to government acquisition, so the sod along most of this \\
\hline 24 & land has never been broken and we have the full genetic \\
\hline & biological makeup of the native floor along this site. So \\
\hline
\end{tabular}
\(\stackrel{\circ}{\because}\)
\[
\begin{aligned}
& 1 \quad \text { Q. The chunk of land that's in the southwest } \\
& 2
\end{aligned} \text { corner is currently used for grazing, that's not part of the }
\]
\(\stackrel{n}{\sim}\)
\[
\begin{array}{lc}
1 & \text { it's successful. } \\
2 & \text { MR. HUGHES: It's 8:30, the Arvada Center } \\
3 & \text { isn't going to throw us out if there any other questions. } \\
4 & \text { Q. What are the plans for the wildlife to do to } \\
5 & \text { enhance the raptor population and song birds? you talked } \\
6 & \text { about big animals and stuff, but birds are my concern. } \\
7 & \text { MR. RUNDLE: That's really a good question. } \\
8 & \text { When I started with this outfit, we did a lot of enhancement } \\
9 & \text { work and we don't do a lot of enhancement work anymore. In } \\
10 & \text { terms of trying to make the land produce more than it -- or } \\
11 & \text { trying to change the landscape by, for example, putting in } \\
12 & \text { nest boxes and nest platforms or extra hawk perches and } \\
13 & \text { things like that. } \\
14 & \text { What we would like to see is restore the } \\
15 & \text { habitat to as close as it was before settlement and try to } \\
16 & \text { enhance, not species richness by bringing in more species, } \\
17 & \text { but enhance it for the native species that belong there. } \\
18 & \text { I think on most prairie refuges we probably } \\
19 & \text { have too many Red-Tail Hawks and not enough Swainsons and } \\
20 & \text { Ferruginous Hawks. So we're not planning any enhancements } \\
21 & \text { in terms of artificial structures or planting of additional } \\
22 & \text { trees to encourage tree nesting or anything like that, what } \\
23 & \text { we want to do is make it the best habitat it can be for } \\
24 & \text { those bird species that were native to the prairie Front } \\
25 & \text { Range interface. }
\end{array}
\]
\(\stackrel{\infty}{\stackrel{ }{\infty}}\)
CERTIFICATE OF DEPOSITION OFFICER
STATE OF COLORADO
COUNTY OF DENVER
I, SANDRA A. SMITH, Certified Shorthand Reporter
\[
\begin{aligned}
& \text { Doesn't mean that it can never ever, ever happen, but that } \\
& \text { is land managed by the State Land Board and I think your } \\
& \text { resource there is to talk to the State Department of Natural } \\
& \text { Resources about whether or not that land should be part of } \\
& \text { their trust or something like that. } \\
& \text { They do have a trust, a conservation trust, I } \\
& \text { think it's maxed out right now, but there is a potential of } \\
& \text { working with State folks to put that land into a } \\
& \text { conservation status. } \\
& \text { MR. TRENHOLME: You might mention that part } \\
& \text { of that Section } 16 \text { has been mined for aggregate. } \\
& \text { MR. RUNDLE: There's also private water } \\
& \text { rights there. The lakes are going to stay there, that's } \\
& \text { privately owned, basically, even though it's on State land. } \\
& \text { MR. HUGHES: Other questions? Dean, } \\
& \text { anything? } \\
& \text { for coming out tonight. We're getting really good } \\
& \text { attendance and great questions. Thanks for the opportunity } \\
& \text { to answer those. And we'll be at Broomfield tomorrow } \\
& \text { night. } \\
& \text { concluded at } 8: 40 \text { p.m. }
\end{aligned}
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disagree, we want you to simply hear the comments as
they're being spoken and not interrupt in any way, that includes with applause if you agree with something. We want people to get their full three minutes. So we ask that you give them the respect of letting them finish what they have to say. We're going to ask that they offer you that same respect in turn to give you the full benefit of those three minutes.
 who has signed up to speak has had that opportunity, we

 refuge manager will come forward and say a few words, but then also give you an opportunity to ask questions of clarification about the Plan and the Draft Environmental Impact Statement.
\[
\begin{aligned}
& \text { What we ask that you not do is use that } \\
& \text { time to get three more minutes. So we're going to ask }
\end{aligned}
\]
that you actually ask questions, rather than make
additional statements.
So we'll do that, take the time until
questions run out or until 8:30 or something in between, and then adjourn the meeting.

BOVERIE JACKSON BUSBY \& LA FERA
303-329-8618 \(\quad 719-442-0352\)
completing the final Comprehensive Conservation Plan and the final Environmental Impact Statement that will carry with it，when it＇s done，a record of decisions．In order for that－－for Rocky Flats to become a refuge，the following steps also have to happen once that record has been signed．The Department of Energy has to complete its work on Rocky Flats－－its cleanup efforts． Obviously，the Department of Energy will continue to
 have to end．
Then the Environmental Protection Agency
 would be free at that point to transfer the land to the Department of the Interior for the creation of the Department of the Interior for the creation of the
refuge．






 BOVERIE JACKSON BUSBY \＆LA FERA てらと0－てモた－6TL 8T98－6てを－を0を ぃ
about the premise that underlies the Draft Plan and Draft Environmental Impact Statement．
we＇re looking for：Questions about the accuracy of the
information contained in the Environmental Impact
Statement or the plan．So if there＇s some factual－－
some piece of information that you come with that contradicts or amplifies or alters in some way the contradicts or amplifies or alters in some way the
information that＇s in the plan，that＇s useful． The adequacy of the environmental analysis
would be something that would be useful for you to would be something that would be useful for you to
comment on，the reasonableness of the alternatives．

 be altered in some way，that＇s useful and helpful And then，obviously，changes or revisions
that you would recommend in the documents themselves．So we ask that you stick to the plan and your comments on Let me just say something about the basis
for that plan，and I＇m referring to this second board here（indicated）：The steps to refuge establishment．
 is in the stages of this meeting as a part of their
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person. Whatever works. Please give us your comments,
we'd love to have them. Or -- and the other thing I'd like to
mention, if you want a hard copy -- the beauty of having
the website is people who want to go look at the plan can get online and download it and get copies. So if you're not able to do that and you'd like a copy, we do have
some compact discs out on the sign-in table, and if you really would like to have a hard copy, I will give those out until they're gone. I have a limited number and O7 7no әuo tب̣eu IT,I pue 'mour sn zət pue dn ubȚs əseətd you, if that works. So with that, I'm going to talk about
the -- briefly talk about the four alternatives that
 long depth about them, just so we're all on the same page -- briefly what each one contains. And I want to highlight the things that have changed since we first


So, with that, I'm going to give the floor
to Laurie. She's going to say a few words about changes that have happened since we last met in a public forum in the Draft Plan and the Draft Environmental Impact Statement. And then we'll give you three minutes for each of you who have signed up three minutes for the -Бит̣uəлә рооэ •əyт̣ 'syuequ : nonnths 'SW The first thing I want to let everyone know is that the comment period has been extended to April 26th, as our one board shows up there. And, also, as of early this week, you can
no longer get to our website because of the Department of the Interior -- there's been a court-ordered shutdown of all the Department of the Interior's Internet access. So it has nothing to do with Rocky Flats, but, unfortunately, you can't get to our website right now.
 and trying to submit their comments, unfortunately, And we all lived at one time without Internet and we managed to get through public process at that -- in those days, and so we will continue to be able


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What I'd like to start with is just a
little bit of what we've changed since last spring. And one or the primary things that we changed, and based on


 trails down here (indicated) would provide for horse access, bike access, and pedestrian access. And that has changed, we didn't have that before.
Up to the north, the pedestrian-only trails are still there. This multiple-use trail over
 is the same, it's a bike and pedestrian-only access.

 at putting a trail down to the Lindsay Ranch fairly soon after. But then, because we heard from a lot of people




implemented by year 15 .

boverie jackson busby \& LA fera

alternatives for the refuge. And the things that went into creating
those alternatives included what we heard out of scoping, what the Refuge Act says, and what our mission and policy of the national wildilife refuge system is. So there's kind of -- those kind of components went into crafting these alternatives. And we did present a draft set of them last May, and we received comments on those. And then really what this is about is, is looking at the full Draft Plan and Environmental Impact Statement. So I'm going to start with Alternative B, because it is our proposed action. And under the National Environmental Policy Act, we are required to look at all reasonable alternatives and to evaluate those all objectively, but we are required to come out with a preferred or a proposed action, and that's what we have before you.
Our proposed action is Alternative B. It's what we call a wildlife habitat and public use alternative. This alternative -- it looks at trying to have a very strong emphasis on wildlife and habitat, while allowing for some moderate opportunity for public use and access on the site. We feel that that's kind of a middle-of-the-road from all the things that we've heard -- from what people have told us.
boverie jackson busby \& LA Fera
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1 & if I miss this one. We -- as in -- as we presented last \\
2 & May and as you will find in the document now, we do \\
3 & propose a limited hunting program. And we did make some \\
4 & modifications to that. \\
5 & What we are proposing is that it would \\
6 & continue to be a very limited, managed program that would \\
7 & only be for a couple of weekends out of the year; and it \\
8 & would be targeted towards the first two years towards \\
9 & youth and the disabled. And as Bini has -- is in our \\
10 & \begin{tabular}{l} 
compatibility determination, we would look at having
\end{tabular} \\
11 & \begin{tabular}{l} 
about ten hunters a year. \\
12
\end{tabular} \\
13 & target population goals, we would look to expand that to
\end{tabular}
things.
This alternative offers a visitor contact station; we would have a few offices there. Whereas, full-blown visitor center. It's one of the differences between the two.
One thing that people told us they wanted
us to do was to put in a north-south trail. And we would still prefer not to do that, because we know that there's going to be some changes along Indiana, likely, in terms of the transportation corridor. And if there is something done, we would like to see that done as part of that project. Or, we would like to see the community put
 try to make -- next to the transportation corridor, and next to the DoE-retained land, and try to fit all that in. So that is our preference, we do not make that We did try to -- one of the other things we changed is that people told us they wanted to see a little more loop -- loops -- people to be able to make loops and some connectivity, and we tried to work on those kinds of things as well.
I think that covers that. oh, one other thing: Hunting. I know Bini is going to shoot me here boverie Jackson busby \& LA fera 303-329-8618
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having a chain－link fence all the way around the site，
and we took that option out．We have analyzed that in Chapter 4 of the Environmental Consequence chapter，but

 little community support；and（3）it really precludes wildlife from being able to move from adjacent open space and onto the refuge and back out again．So it＇s really－－it＇s not good for wildlife from our perspective． restoration alternative．And this alternative－－
somebody＇s phone＇s ringing－－Alternative C is the Alternative \(C\) is the ecological somebody＇s phone＇s ringing－－Alternative C is the
alternative that focuses on ecological restoration alternative that focuses on ecological restoration of the
site and offers very，very little public use on the site． Alternative A is similar in terms of public use as being very limited，guided－－just almost no public use except for kind of VIP－type tours． The difference between A is under
Alternative C we would have a trail that would overlook the former Lindsay Ranch．And under Alternative C，we would take out the whole Lindsay Ranch buildings under that alternative，because our focus would be on trying to restore the site to－－as much as we could to a presettlement condition．
BOVERIE JACKSON BUSBY \& LA FERA
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MS．SHANNON：We have six priority public
uses that the Fish－－that in our Improvement Act，in our
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\begin{aligned}
& \text { So, with that, does that help you? } \\
& \text { MS. ABBOTT: Yes, thank you. }
\end{aligned}
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17
18 wildife refuges．And that those are the six priority ones and that，if you can，you should try to provide those． MR．HUGHES：Dogs？
 Dogs．Under none of the alternatives would we allow dogs onto the site，leashed or otherwise．So that＇s not up MS．ABBotT：And what is the reason that
dou＇t want dogs？ you don＇t want dogs？
 MR．HUGHES：Let＇s hold that one．We＇ll boverie jackson busby \＆LA Fera 303－329－8618 719－442－0352
Laurie Shannon, the planning team leader here.
MS. ERIKSon: Mike Bartleson and then Bini
Abbott.
By Mr. MIKE BARTLESON:
My name is Mike Bartleson. I'm an
employee of the City and County of Broomfield. I've been involved in Rocky Flats' issues since I started with
Broomfield in 1973, over 30 years.
There are many aspects of the refuge plan
that we have reviewed. We've looked at all of the that we have reviewed. We've looked at all of the
documents. We have full-time staff that thoroughly reviews all documents with not only the refuge, but with the cleanup process. Based on our review, we see Alternative B
as being a rational approach to a good balance between wildlife and habitat issues and use by the public. It is
 of Broomfield residents, but all of the residents along - әбиех 7иохэ әч7 So I want to thank you, the Service, for
being responsive to our comments, particularly the connectivity input with the trails that will connect

 and Lisa Gill.
boverie Jackson busby \& LA fera
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stop point. When Jody stands up, you know what that

We ask that when you come to give your
comments that you use the microphone, despite the fact that the room is relatively small, and my voice certainly fills it. So we ask that you come to the podium, speak to the staff here, and give your name first.
 comments. Laurie talked about mail, fax, and hand-delivering. We have written comment forms here. So if taking this three minutes isn't your preferred method of providing comments, that's fine; there are lots of ways to do that. And so you're free to add written MS. ERIKSON: And the address and the fax number are on these little yellow or green sheets on your
 here to introduce themselves, and then Jody will read two names, and we'll get started. MR. RUNDLE: My name is Dean Rundle. I'm
the refuge manager for the Rocky Flats refuge project. MR. TRENHOLME: I'm Richard Trenholme with
 MS. Shannon: And you all know me. I'm boverie jackson busby \& LA fera 303-329-8618 719-442-0352

think it will be a shock as people are taking the trails



 sharpshooter from the Division of Wildlife.
And, according to the open space that's
surrounding it, I've talked to Boulder -- Boulder City


 first two years, but not do a population check until the

 it is not good for fish and wildlife. I also have a
letter signed by Mark Udall and Wayne Allard regarding letter signed by Mark Udall and Wayne Allard regarding
the shooting range that they had at Rocky Flats, and
 So I'm hoping that you -- instead, the
people see pictures and look at wildlife through binoculars, through a camera, but not through the sights of a gun. Thank you. tuto esțt •ṭuta 'noK צuequ : nosyiag 'sh and LeRoy Moore.
boverie jackson busby \& LA fera

BY MS. BINI ABBOTT: BY MS. BINI ABBOTT:
\[
\text { My name is Bini Abbott, and we live on the }
\]
west shore of Standley Lake. What I'm not is a member of a peace group or an animal rights person. I'm also not antihunting. But what I am is opposed to recreational sport hunting of the deer four days out of the year while they are protected 361 days out of the rest of the year, so that people can have a good opportunity for wildlife observation and photography. Under the environmental interpretation,
they had four subtitles, and those are: "Habitat "Wildlife take refuge at Rocky Flats." This is from the big book that's published for this case. Then under C, under Wildlife and People, colon, "Wildlife comes first." And I underlined first.
\[
\begin{aligned}
& \text { The definition of a refuge in most } \\
& \text { people's minds and in the dictionary is a place of } \\
& \text { safety, shelter, or a safe retreat. The large book } \\
& \text { states that they are figuring that the hunting for these } \\
& 20 \text { people, two weekends a year, will cost annually about } \\
& \$ 5,000 \text {, which is } \$ 250 \text { per person. And they intend to } \\
& \text { close the whole rest of the refuge at that time, which I } \\
& \text { think is unfair to spend that much money for those few } \\
& \text { people, and nobody else gets to use the refuge. I also }
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be allowed that opportunity. Thank you. MS. ERIKSON: LeRoy Moore and David
Waddington.
BY MR. LEROY MOORE:
I'm LeRoy Moore with the Rocky Mountain
Peace and Justice Center, a consultant with that
 I would like to commend and resolve the
Fish \& Wildlife for a process that's being used in these meetings, that I think it's considerably improved over the last round when you did the scoping hearings. There are two organizations that -- there are a number of them -- but, actually two organizations that make studies of radiation exposure and make recommendations to U.S. government agencies. One of them is called the International Commission on Radiological
 the National Council on Radiation Protection and

 Both of these organizations do all of
their work regarding radiation standards -- setting of


 boverie Jackson busby \& LA fera

BY MS. LISA GILL:
\begin{tabular}{ll}
1 & BY MS. LISA GILL: \\
2 & \multicolumn{1}{c}{ Hi. My name is Lisa Gill, and I'm a } \\
3 & resident of Rock Creek. I'm here to talk about -- I \\
4 & understand that Alternative B is probably the most likely \\
5 & outcome of these meetings, and I have a question: Why \\
6 & are -- why is the refuge allowing humans to use the site \\
7 & when we're trying to save the animals? The refuge is \\
8 & meant as a home for species all around Colorado, and if \\
9 & we let humans use trails and horses -- well, we're \\
10 & causing a disturbance to the environment. We're \\
11 & promoting invasive weed dispersal. \\
12 & And, also, I understand that throughout \\
13 & most of the alternatives, fire is going to be used as a \\
14 & mitigation to reduce invasive species. So, in effect, by \\
15 & letting humans use these trails and by constructing \\
16 & buildings, we're promoting invasive species, but then we \\
17 & are trying to use fire to reduce them. So I don't \\
18 & understand how those two come together. \\
19 & And, also, I do not want equestrian use of \\
20 & the refuge. If I were to go out to Rocky Flats, I would \\
21 & like a place where I don't have to step into horse \\
22 & manure. There are other parts of the front range or \\
23 & other parts closer to Boulder, Broomfield that allow \\
24 & horse use -- equestrian use, sorry. So I think that \\
25 & Rocky Flats should be for us to enjoy if we are going to
\end{tabular}

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1 & \text { that any exposure can be harmful. } \\
2 & \text { And in the case of Rocky Flats, we're } \\
3 & \text { talking especially about plutonium. It is known -- it's } \\
4 & \text { admitted by the government agencies itself, that the } \\
5 & \text { plutonium -- tiny particles of plutonium were dusted over } \\
6 & \text { the whole of that site. Plutonium has a half-life of } \\
7 & 24,000 \text { years; it will remain dangerous for a quarter of a } \\
8 & \text { million years. In the environment, it's a permanent } \\
9 & \text { danger. } \\
10 & \text { It is dangerous in very tiny amounts. Not } \\
11 & \text { dangerous if you don't get it inside your body, but if } \\
12 & \text { you get it inside your body -- a particle of plutonium, } \\
13 & \text { the smallest amount you can take in can cause cancer at } \\
14 & \text { some later time or some other health problems of a severe } \\
15 & \text { nature. } \\
16 & \text { so it's about this that we're particularly } \\
17 & \text { concerned at the Rocky Mountain Peace and Justice Center. } \\
18 & \text { We think it's a mistake to subject people to this kind of } \\
19 & \text { exposure if it's not absolutely necessary. So the } \\
20 & \text { question that I put -- I've raised this question before, } \\
21 & \text { I'll raise it again: Why take the risk of exposing } \\
22 & \text { people to plutonium on the Rocky Flats environment, } \\
23 & \text { people including children and other vulnerable members of } \\
24 & \text { the population? why take the risk if it is not } \\
25 & \text { absolutely necessary? }
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but I would ask that you time it so that birds and
ground-living animals are past the young stage, birds are able to fly, before you do. Mineral rights. I understand that sand
and dust from mining is damaging various lands in the wildlife refuge. I would recommend immediate action, any way possible to stop this from occurring and preserve the grasslands that we have. You have planned for one restroom in
Alternative B. I think with 16 miles of trails, people getting all around, you should plan for a restroom -- at least of a port-a-potty type, to use a generic term -- at each parking lot. And if you have entrances on the east side for trails coming in, I would recommend one at each of those. Thank you.
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barbed-wire fence. But I would consider that when
highways have much more increased traffic, in particular, you provide underpasses for wildlife, that maybe you can get the highway construction to put in some better fences

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2 \(\begin{gathered}\text { reasonably hardcore environmentalist．I am a } \\ 3\end{gathered} \begin{gathered}\text { card－carrying member of the Sierra Club，Greenpeace，the }\end{gathered}\)
\(\stackrel{\wedge}{n}\)
the refuge lands has been limited．
My request is that Alternative A is chosen
until sufficient testing of the refuge area has been
completed to ensure the safety of the citizens and
workers that would be stationed on the refuge area． Thank you．
MS．ERIKSON：Thank you，Laura．Gary
Brosz and Rick Warner．
Hi．My name is Gary Brosz．I＇m a city
 a member of RFCLOG，the Rocky Flats Coalition of Local Governments．And for those who don＇t know，that＇s an organization of area municipal governments that spend a great deal of time overseeing DOE and Kaiser－Hill during the cleanup operations and the planning for postclosure activities，which we call legacy management． I＇m an engineer by trade．I＇m a very
data－based person，and I＇ve seen issues many times in my career where there＇s the emotional side of the issue and there＇s the real，honest data side of the issue．And cutting through the emotion and finding the data is an important step in resolving any issue，especially an issue of a technical nature．

Furthermore，I consider myself to be a
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2 sometimes stand in the way of biological studies, and
great deal of information, and we have very high
confidence that there is no public risk to open up
refuge. Consequently, we are very much in support of option B.
MS. ERIKSON: Thank you, Gary. If you
wrote your comments down, you're welcome to leave them on the table so the stenographer and Fish \& Wildilife Service have them. So Rick Warner and then Randy Olson. By Mr. RICK WARNER:
 meeting. I appreciate hearing all the members of the
 that this happened because it's an Act of Congress and the Fish \& Wildlife Service has been put in this position.
 experience with Fish \& Wildife. I was actually involved in a Superfund site at the Rocky Mountain Arsenal. I was a member of about three boards there and different
 clean up sites; their job is not public health. Their job is taking care of the wildife refuge. Oftentimes, They can

odds here. For this reason, I would prefer Plan A: No
public -- in fact, no public involvement out there. In
fact, to some extent I have some reservations about some

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\text { So we support the plan and stand behind } \\
\text { you } 100 \text { percent. } \\
\text { MS. ERIKSon: Thanks, Randy. Lori Cox and } \\
\text { Hank Stovall. } \\
\text { BY MS. Lori cox: } \\
\text { Thank you. My name is Lori Cox and I } \\
\text { serve with Council Member Rhodes on the City and County } \\
\text { of Broomfield City Council. I also serve with him on the } \\
\text { Rocky Flats Coalition of Local Governments. } \\
\text { much in those official capacities, as a } 30 \text {-year resident } \\
\text { of Broomfield. I've lived here for a very long time and } \\
\text { have seen Rocky Flats go through a number of changes. } \\
\text { Actually, Alternative B accomplishes what } \\
\text { I had envisioned quite some time ago for the site. } \\
\text { What's perhaps most attractive to me is the combination } \\
\text { of uses. What we're doing is taking a very large piece } \\
\text { of ground and allowing a huge range of uses for that } \\
\text { ground. And as far as I'm concerned, that's the best of } \\
\text { both those worlds: Biking and hiking, equestrian. I } \\
\text { think those are all fabulous options. } \\
\text { We very much appreciate the work that } \\
\text { you've done on each alternative, but the City and County } \\
\text { of Broomfield, the city council members, were concurrent } \\
\text { in their belief that perhaps Alternative B would the best }
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balanced plan. It proposes a moderate annual cost, and it also proposes a moderate number of local -- of FTEs.
 collaboration and your outstanding process for getting
the public involved. This is a great crowd and a lot of the public involved. This is a great crowd and a lot of
good input. Thank you. MS. ERIKSoN: Thank you, Hank. Bob Nelson
and Shirley Garcia.
BY MR. BOB NELSON: Good evening. I'm Bob Nelson. I'm mayor
 B, because I think the site belongs to the people, the
 barren sometimes and windy sometimes, but it has species of animals and grasses and shrubs that aren't found any
 just to be able to go out and walk.
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& \text { several states: California, Hawaii, Washington State, } \\
& \text { Colorado, Missouri, and they're all beautiful. They're } \\
& \text { all just really nice places to go walking. } \\
& \text { Mr. Moore states that if you get a } \\
& \text { plutonium particle inside your body, you're probably }
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wildife preserve and the affected person would be a
wildife worker, the cleanup level was required to be
There's been some discussion about cleanup
levels and about risk and so forth. I would submit to you that the majority of the buffer area that's proposed for Fish \& Wildlife is no more contaminated than your backyard, which is at or about background, from worldwide testing of nuclear weapons. Local governments have worked together
with the congressional delegation, Senator Allard, Congressman Udall, as well as Beauprez, Tancrado, and wildiife reserve was proposed and the legislation was in Congress, the community was in a 100 percent consensus as far as I heard.
At the local government level -- particularly in the communities of Broomfield, Westminster, and others -- have technical staff that follow every day of the week what goes on at Rocky Flats.
 the Department of Health and the EPA and with DOE. And on occasion, some consultation with the subcontractor. 7 I 'a uoţado zxodans I 'Kxeumns uI provides access for the public to the site. It is a
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By Ms. SHIRLEY GARCIA: Good evening. My name is Shirley Garcia,
and I'm a staff member for the City and County of Broomfield. I am also a resident of Westminster;

 balance, I feel, to both sides of the story tonight.

 because that's what I do full time. I review data on a daily basis dealing with characterization out at the site and closure and legacy management issues.


 and addressing our concerns. I'd like to thank you for working with us towards a vision for all of the communities, that we would have as a community that has one vision in common for our ecological benefits, and
also to work with us for our vision for the City and County of Broomfield, working with trails and connections.



going to get in trouble. This is true. But if there is
plutonium out there -- and there probably is some knowledge, plutonium doesn't jump up and attack you. If it's laying on the ground, it's going to be there. It's 7de 'mour no
 group of people called the Rocky Flats Cold War Museum. We are trying to establish a cold war museum at the site, and we hope we will be able to work in conjunction with
 be in buildings 60 and 61 , which are the west-most
buildings that are not on the closure site. I worked at Rocky Flats for three years
four years ago, and I was part of the beryllium testing four years ago, and I was part of the beryllium testing
process, because I was exposed to beryllium. So far nothing has happened, not had a problem with it. And I'm not worried about it. If I do die -- I'm going to do that anyhow, there's no question about that. So I strongly support Alternative B and
think it would be just a great thing for the people of think it would be just a great thing for the people of
Colorado. Thank you. MS. ERIKSON: Thanks, Bob. Shirley Garcia
and Kevin Standbridge.

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mine. It's hard for us to identify activities if we're

 allowed to the industrial area. Service for their support and willingness to discuss and
 keep us involved with the development of your stepdown
documents and final trail development along the northern documents and final trail development along the northern
side of the Great Western Reservoir. Thank you. MS. ERIKSON: Thanks, Shirley. Kevin
Standbridge and Lauren Lawson.
Standbridge and Lauren Lawson.
BY MR. KEVIN StANDBRIDGE:


 ue xof ssapoxd buṭuuetd e jo 7spṭu əu7 ut st ptoṭfuooxa open space and trails master plan. We have, after careful analysis, decided that it is appropriate to put a
 east of this site. That trail is intended to tie in to a future trail across the Rocky Flats preserve.

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biological diversity at Rocky Flats. We also want to have an appropriate safe use of activities at Rocky Flats. In dealing with data, I can assure you that there's more than sufficient data currently that I've seen, and future data that they're working on that will ensure your safety.
 make that decision if you want to go out to Rocky Flats or not.

 from the City and County of Broomfield, so you will be expecting that. You know what my letters are like, Let me be the first to volunteer to work
with you -- with the Service to foster recreational, communities. As far as I'm concerned, education is very important to continue legacy management out there. It serves as a stewardship tool to actually maintain the institutional memory of what's out there as far as

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1 & \text { fully demonstrated that we think it's a safe and } \\
2 & \text { worthwhile decision. Thank you. } \\
3 & \text { Ms. ERIKson: Thank you, Kevin. Lauren } \\
4 & \text { Lawson and Andrew Bennett. } \\
5 & \text { BY MS. LAUREN LAWSon: } \\
6 & \text { Hi. My name is Lauren Lawson. I'm } \\
7 & \text { currently a junior at the University of Colorado, } \\
8 & \text { majoring in biology and geography. So I come to you in } \\
9 & \text { response, actually, to build upon one of the questions } \\
10 & \text { that was already posed: If it is a refuge, why are we } \\
11 & \text { letting it be used for humans, because of the fact that } \\
12 & \text { habitat fragmentation does affect the landscape and it } \\
13 & \text { does cause disturbances in the form of trails? } \\
14 & \text { There have been numerous studies that I've } \\
15 & \text { read done in the last couple of years about the effect of } \\
16 & \text { corridors on habitat fragmentation and how species do not } \\
17 & \text { favor crossing corridors, and then that limits their } \\
18 & \text { ability to reproduce and live healthy lives. So I do } \\
19 & \text { support Option A for that respect. That's all. } \\
20 & \text { Ms. ERIKson: Thanks, Lauren. Andrew } \\
21 & \text { Bennett and Tricia Class. } \\
22 & \text { BY MR. ANDREW BENNETT: } \\
23 & \text { Hi. My name is Andrew Bennett, and I'm } \\
24 & \text { from Boulder, Colorado. First of all, I'd like to thank } \\
25 & \text { the Fish \& Wildlife Service for allowing this process to }
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2 what's going to be done, because I have read in the EIS
tissues and distribute them to their aerial tissues.
Environmental Protection Agency -- and I will hand it off to you guys -- that details how plutonium is taken up by lants laboratory, but it was done with several different kinds of soil that -- I think one of them is comparable to the soil that is on the site.
Service should be completely sure that their burning is under control at all times, because if that burning is allowed to encroach upon the industrial area, there could be a massive amount of contamination that is potentially released. Moving on from that, I feel like the Fish
\& Wildifife Service and the Department of Energy should \(\&\) Wildife Service and the Department of Energy should
really work out a very workable plan to keep people, animals, from the industrial area. If this means a fence with some signs, I think we need to do it, because people don't know what's going on in the industrial area. If they are from out-of-state and they're not familiar with the area, I feel like we really need to make sure that that happens.

So I ask Fish \& Wildlife Service exactly
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amount, it's still going to be radioactive for 24,000
years. That is way beyond the scope of this project.
And I just want to know what's going to happen later on with that.
'mour noK 'Ktteotseq 'dn dexm of zsnct os an ounce of prevention is worth of pound of cure. It's something my father has been telling me for my entire life. Just make sure that you know that this site is
completely safe for people. The site has not been completely characterized, you don't know where all the
 I just want to make sure that -- I mean,
I'm a runner. I will -- personally, I will never go out on the site. Inhalation of plutonium is the most deadly
 like people to know that. MS. ERIKSON: Thanks, Tricia. Kristin
Pritz is the final one. Kristin?
BY MS. KRISTIN PRITZ: Hello. I'm Kristin Pritz, director of
open space and trails for the City and County of
 develop this plan with other communities and with the
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7 feet and you have these animals burrowing deeper than this, they actually bring up their soil from their burrows.
Pocket gophers -- there's been a study
done by Hankinson that shows that there was -- the pocket gophers displaced over 20 metric tonnes of soil per acre per year. And so this means that a lot of the contamination below the 3 to 7 feet -- that prairie dogs that burrow deeper than 7 feet can bring up this contamination.
Wildlife, I understand that it's out of your scope for the contamination, but I want to know who is liable for any contamination that might happen after it's been any contamination that might happen after it's been
passed over to the Fish \& Wildlife.

 Landslides have been known to displace soil and bring up the deeper soils. And so I wanted to know just who's going to be in charge of taking care of that and making sure that it's safe for the humans to come on? Because no matter how much contamination is left, it's still going to be radioactive. Plutonium has a half-life of 2,400 years. That means that
plutonium is there. Even though it might be a minuscule
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of Broomfield as well as a student at the University of Colorado. I, too, am in favor of Alternative A. I do not feel like we have been given the
honesty that we deserve, and I'm afraid that I cannot trust the -- I cannot trust the fact that the area will be safe. A wildiife refuge is just that, it's for wildlife. It is not for humans to come and interfere
 there.
 wildlife refuge, but \(I\) don't see where humans need to go
 that area has not been determined to be 100 percent safe. And, again, I don't feel humans need to interfere with the wildife. Thank you. MR. HUGHES: Anyone else?
18 Doug Grinbergs from Louisville. I guess
19 my feeling is that if I trusted the Department of Energy,
20 what they've done for the last several decades -- if I
21 trusted companies like Dow and EP\&G and Kaiser, whatever
22 their name is, and any other corporate interests that
23 were involved in the maintenance of that facility -- if I
24 trusted all of those entities, I might think it would be
25 great for us to go out there and have an open space

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where appropriate locations are for trails and other
improvements on the site, where we need to really locate
wildlife on this site and the other ecological aspects of the site.
 is really to focus on the plans that are being presented tonight and to discuss what plans for the wildlife refuge most represents what we want.
And I think that Plan B, Alternative B,
really represents that emphasis on wildlife. That this is a wildife refuge, and that's extremely important to
 access in a manner that does not take away from that important purpose. And for that reason I recommend Alternative B. Thank you. Mike? MS. ERIKSON: Thanks, Kristin. Okay, MR. HUGHES: Okay. Obviously, there's
time -- if anyone is now interested in having three minutes to make a comment, we'd like to have you come to the microphone. If you would say your name when you get to the microphone, that would be great. by ms. MARCI BOURGERY:

My name is Marci Bourgery. I'm a resident
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Hi. My name is Norell Leung. I am a
student at CU Boulder. I would like to argue in support of Alternative A. With the point of -- I heard about,
 that signs cautioning the general public will not be used. And I wanted to refute that it just goes to show that if you argue that it might create a scare, then that shows that there is a reason for people to be apprehensive about the use of this site. And so I support Alternative A. Thank you.

MR. HUGHES: Ready for questions? One more speaker? okay.

BY MS. ELIZABETH ASNICER: Hi. My name is Elizabeth Asnicer. And I
was looking back at the history of Rocky Flats, and I
 convened -- a special grand jury was convened to
convened -- a special grand jury was convened to
investigate the environmental crimes.





 Kaiser-Hill -- but there definitely was a plea bargain boverie Jackson busby \& LA fera

experience, ride our bikes, go ride horses, et cetera. I don't have great trust in all of these
people, in the legacy and the history. I think they have people, in the legacy and the history. I think they have
done a lot of environmental damage, caused a lot of done a lot of environmental damage, caused a lot of
destruction. They've hurt a lot of people, they've injured people -- you know, they've hurt people, they've caused health problems. And so, if I felt very safe and secure about all of those people and what they've done in many decades, I could support an open space experience. I'm a hiker and a backpacker and a runner and a bicyclist, but I don't trust the government. And this is not directed towards the people in this room. I don't trust the people in Washington that are taking scientific data from our government scientists and they're massaging it to suit their purposes. I don't trust the decisions that are being made. So even if people in this room feel comfortable
about what's happening here, I have to inject my suspicions about the people in Washington, that they're not as concerned about our health, our safety, our well-being.

So I'm here to lobby for Alternative \(A\), I guess. Thank you.

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the microphone. He's going to say a few words before we
 the questions we have; and then, if there are more questions, we can take those also. Mr. RUNDLE: Thank you, Mike. I guess I have to use this (indicated), but that's okay.
 coming out tonight to provide your thoughts and testimony and input into this very important planning process here



 people.
I know that there are people here tonight and people who are out in the community who are frustrated about the scope of the planning process --


 not appropriate and why we're not doing that, and that's
because the U.S. Fish \& Wildifife Services is not a decision-maker in the cleanup process. Rocky Flats

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there. So the public never heard exactly what was
out there or where it was. And at the last meeting I heard that there was going to be some kind of a grid, I believe a certain number of little samples taken, and I remember -- could you tell me what that grid was, again?
 MS. ASNICER: Yeah. Would you? Because I think it was several acres. And then you have little tiny places, and, you know, the wind blows out there. If you've got a trail, the trail gets worn, the dust blows and the prairie dogs come.
I've got nephews in Golden, and they --
they used to burn -- they incinerated stuff out there.


 what happened out there; but the plutonium is there, and we can't gauge just where. And if you go out and run out there and breathe in plutonium -- well, who knows? MR. HUGHES: Anyone else?
MR. HUGHES: Okay. Our approach to the
next few minutes is, I'm going to ask Dean Rundle to take
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1 complete this plan by December of 2004. We had three
2 years from the date that the law was signed. And because
3 of the way the Rocky Flats cleanup agreement is working,
4 that means that we're preparing this plan in an
5
6
environment where all the cleanup decisions have not yet
been finalized.
7

Flats' cleanup agreement with the Environmental
Protection Agency and the State of Colorado Department of Public Health and Environment. The Refuge Act, which establishes the
National Wildlife Refuge, makes very clear that cleanup issues trump any refuge issues. And, I think as Mike --
 beginning, is that we are preparing this Draft Plan and proceeding with this process in the context of a site that is certified by the State of Colorado and the EPA to be safe for the intended future uses as a national wildife refuge.
 typically find ourselves here, and that is because it's very unusual for the Fish \& Wildlife Service to be doing a refuge comprehensive plan before we acquire the property.
 might be called bird resource money or land/water money to buy a private property for wildlife, we do a process to see if there should be a refuge there. There's contaminant surveys to see if there's any old dumps from farms and ranches and things like that, and then we buy the land, and then we get into this planning process. In this case, Congress has required us to boverie Jackson busby \& LA Fera 303-329-8618 719-442-0352
effective and respected by the RFCA parties. The Rocky Flats Citizens Advisory Board
meets the first Thursday of every month, and it would be wonderful to see this many people attending those meetings and learning about cleanup from DOE, EPA, and the State. So there are other venues out there. With that said, I'd to ask Joe Legare to come up for a minute -- Joe? This isn't a DoE meeting, this is a Fish \& Wildlife meeting, but I know a lot of
 you can make an announcement for them. MR. LEGARE: Hi. I'm Joe Legare. I've
been the environmental manager for DOE of Rocky Flats for the past eight years, very involved in the implementation of the cleanup agreement and working with the regulators and the community in the development of the cleanup
levels.
Coalition of Local Governments，and so on．And there
will be contact information in there for you．Thank you．
MR．RUNDLE：Thanks a lot，Joe．I
appreciate that，and I hope a lot of folks will come．I
think that will be a real helpful，good meeting for all
of us on April 14th．
Before Mike will start taking questions
from the audience，we recorded several that were made
during testimony，and I＇ll try and address those the best
I can．


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working on for the past 11 years．How do you know what
you know？How much characterization have you done？What
is the site going to look like in the next couple of years？When we have a certification from the EPA that
it＇s ready to transition to the refuge，in terms of： What are you leaving behind the subsurface？Is the
 kind of the low－budget cleanup？And what kind of models did you use？Those types of things． Happy to talk about all of those things to
help，perhaps，increase understanding．And in some help，perhaps，increase understanding．And in some
cases，they＇ll just－－there will just be disagreemen cases，they＇ll just－－there will just be disagreement on
certain points，and that＇s okay．This meeting and ones like it is evidence that you can disagree，but it＇s nice like it is evidence that you can disagree，but it＇s nice
to hear your opinions．
 mentioned．There are other public forums，as well，that
are available to talk about cleanup issues；and also there＇s contact information．If you haven＇t been involved in these forums and you do want to communicate more with the site，we can get you that information as But I suspect if you just－－if you just
put in＂Rocky Flats＂on a search，you＇ll get all the－－
you＇ll get the Peace Center website，our website，the
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time. My personal experience on open space is that there is a high rate of violation and a low -- compliance rate know, 50 percent, 40 percent. We have a federally listed native small
mammal, the Preble's meadow jumping mouse, on this site; and we feel that we need to maximize protection for those threatened species.

 pedestrians alone or equestrians alone to some species of wildlife, and it is true that some wildife reacts more to people than they do to dogs.

 don't like on trails, the fact that dogs are allowed and there's plenty of places to take your dog outside, we
 Why is the refuge -- the next issue, yeah.
There's a couple of questions about: What does refuge


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1 & First one: Why are no dogs in any of the \\
2 & alternatives? We look at this -- it is a national \\
3 & wildife refuge. It's not a local community open space, \\
4 & it's not a city park, it's not a national park. Wildlife \\
5 & does come first. \\
6 & \multicolumn{1}{c}{ We also -- as we talked with people in } \\
7 & local governments as we began this plan and the scope, \\
8 & and we said, we want to complement the adjoining open \\
9 & spaces, because one of the real qualities of Rocky Flats \\
10 & is that although it's a relatively small site, there is \\
11 & good connectivity to very large chunks of public land \\
12 & through Boulder and Jeffco, Broomfield, Westminster open \\
13 & space, all the way into the Roosevelt National Forest. \\
14 & And all of those land units don't need to provide the \\
15 & same thing. \(\quad\) So we looked around and -- is there access \\
16 & for people who want to walk and walk with their dog? And \\
17 & the answer is yes. Dogs are allowed on leash on most of
\end{tabular}
\begin{tabular}{ll}
1 & We believe that the uses proposed do not \\
2 & materially detract. That's a professional judgment that \\
3 & I make with your input. There are draft compatibility \\
4 & determinations in the Draft Plan, and you are certainly \\
5 & welcome to comment on those as well as the EIS and the \\
6 & CCP. \\
7 & It does not mean that no disturbance at \\
8 & all can be allowed. There will be some disturbance, we \\
9 & \begin{tabular}{l} 
acknowledge that. The question that we have to answer
\end{tabular} \\
10 & is: Is that disturbance biologically significant? Does \\
11 & it interfere materially and significantly with important \\
12 & ecological functions such as reproduction, migration, \\
13 & foraging and things like that? \\
14 & So that's the best answer I can give on \\
15 & that. \\
16 & why take a risk to human health when the
\end{tabular}
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Wagnel. They are defined by the National Wildlife Refuge
System Improvement Act of 1997 .
 agency, such as perhaps the BLM, managing public domain;
or the U.S. Forest Service. They have organic laws in Congress that say, all various uses are given equal consideration. We are a primary-use land system; wildlife does come first. What Congress also said in that
statute -- they recognize that the American people pay for these places. The taxpayer funds the operation and maintenance of these sites. And that wildlife-dependent recreation -- going way back into the second decade of wildife-dependent uses such as bird-watching, hunting and fishing, that have become traditional uses. And Congress wanted to preserve those in this system when they're compatible with the wildife purposes.
 The preservation and management of eco systems; the protection of endangered species; biodiversity; and, in the case of the Flats, compatible scientific research. Our job is to look at the proposed uses and determine if any of them will materially detract from achieving those
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found in the industrial area in the subsurface, with the
䝂
Anyway, most of this that's known right
now is less than 1 picocurie per gram. There is additional characterization going on. Although there
 some areas of the buffer zone that are not as well characterized. And I think there was a question on that.

 MR. SATTELBERG: What is being planned
right now is there's a grid system that's being overlaid
 will be five subsamples that are composited into one




 And that's added to probably a couple of thousand that's already out there.

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& \text { of magnitude better than that. } \\
& \text { There have been statements about } \\
& \text { widespread contamination that's dangerous across the } \\
& \text { entire site. We have seen no credible scientific } \\
& \text { evidence that, within the land planned to be transferred } \\
& \text { to the National wildlife Refuge, that there are dangerous } \\
& \text { levels that would create an unacceptable risk. Everybody } \\
& \text { has to judge -- as I've said before, everybody has to } \\
& \text { judge that by themselves, what's acceptable for them. } \\
& \text { But that's what the risk is out there now. } \\
& \text { The final calculations aren't made -- but we're talking } 1 \\
& \text { in a loo, ooo or i in } 300,000 \text { for a person like me who } \\
& \text { would work there and be in contact with soil and } \\
& \text { vegetation a thousand hours a year for } 15 \text { to } 20 \text { years; } \\
& \text { much lower for a visitor who might walk on trails several } \\
& \text { weekends a year for a few hours at a time. } \\
& \text { The area that is proposed to be } \\
& \text { transferred to the Fish \& Wildlife service -- the } \\
& \text { characterization that's been done so far, there are -- } \\
& \text { levels of plutonium in surface soils are all } 5 \text { or less } \\
& \text { picocuries per gram. This line (indicated) -- DoE has to } \\
& \text { retain lands for management of the remedy. I'm told that } \\
& \text { this line right here (indicated) is about } 7 \text { picocuries } \\
& \text { per gram line. And that's in the surface soil. All } \\
& \text { those heavier concentrations that were mentioned will be }
\end{aligned}
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risk to the users at the surface.

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\text { completed, if Plan B should be the final plan, there's } \\
3
\end{gathered} \text { been some comment that has been made that -- about the }^{4} \text { hunting part of it. If that is not included in Plan B }
\]
of Energy is the responsible－－agency responsible for
the cleanup and the long－term maintenance and stewardship the cleanup and the long－term maintenance and stewardship
of the residual contamination to ensure the long－term of the residual contamination to ensure the long－term
protectiveness of the revenue． If somebody comes out and goes on one of
 there is a tort process to go through．We have an obligation not to create particularly hazardous situations or create attractive nuisances with the appropriate use of facilities． There are hazards involved in wildlife
recreation，and，I think，some of the uses that people propose；such as，equestrian use and bicycle riding．My son＇s a mountain biker and a snow boarder，and I＇m sure those are more hazardous than walking into the buffer zone of Rocky Flats．So the U．S．government will be MR．HUGHES：Okay．We have some time for
more questions if you have them．Again，we ask that you

 All the way back there？ QUESTION：In regards to when this plan is boverie jackson busby \＆LA fera てらع0－でォ－6TL 8T98－6てと－を0を
really, the internal issue might exist to allow anything
other than pedestrian. And the uses proposed here -- we

 viewing those as modes of transportation for people to engage in wildlife-dependent things, like wildlife
observation, interpretation of photography.
 write tickets if they ride their bike or jog through the refuge. And we're not going to stop them and say, Did

 And we know that in an urban area, people
are going to -- if the decision is made to have access to
 trails, that people are going to use those trails for
hiking, and they're not going to pay attention to the








\footnotetext{
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}
what we recommend, but there will be a decision made. Now, I believe your question is: If a
final decision does not include a public hunting program, how hard will that be to overcome? It would not require an Act of Congress. It would require the regional

 15 -year plan, we are required to come back to the public to review what's happened after 15 years. I think it


 ROD, I think is unlikely; it's not impossible.

MR. HUGHES: We've got a question in front

 people perceive that as being dirt bikes and snowmobiles
 and ATVs -- which, I presume, this is actually
nonmotorized?

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& 1
\end{aligned} \text { system. I've written more tickets for people driving }
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the questions. We gave everybody their three, so just
the questions, please.
 - 구 ~ \(\xlongequal{7}\) ت \(\xrightarrow[\square]{-1}\) \(\stackrel{\square}{-1}\) samples are going to be taken? The samples you're going to be taking, I thought it was 300 samples, was it 100? mR. SAttelberg: There's about 120
samples -- there will be about 120 samples total, but if you count the five subsamples, it's over, like, 570 subsamples. QUESTION: What's the actual procedure?
Are you just taking -- are going down a certain path? Are you just taking -- are going down a certain path?
Are you taking the first couple of inches? Tell me how you're doing that.
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\hline 1 & done of the processes and the methodologies for the \\
\hline 2 & testing? Something that passes a scientific, not a \\
\hline 3 & political, mandate? \\
\hline 4 & MR. RUNDLE: I guess I wouldn't accept \\
\hline 5 & that those agencies you mentioned are unreliable in terms \\
\hline 6 & of their testing. But there -- and this is really a \\
\hline 7 & question that we need to direct to the RFCA parties. \\
\hline 8 & My understanding is there has been peer \\
\hline 9 & review data -- or peer review analysis of various \\
\hline 10 & decisions along the way. So it's not totally RFCA \\
\hline \[
11
\] & parties in many cases. There have been other reviews. \\
\hline \[
12
\] & The soil action -- I hope I get this right. Mark, help \\
\hline 13 & me if I get it wrong -- the Citizens Advisory Board had a \\
\hline 14 & significant grant. They hired an independent contractor \\
\hline 15 & to view the original surface soil cleanup levels, and \\
\hline 16 & that, I think, did have a significant bearing on changing \\
\hline 17 & those levels from what was originally proposed in 1996. \\
\hline 18 & You know -- I've -- I haven't been around \\
\hline 19 & Rocky Flats for a long time. I've been at the Arsenal \\
\hline 20 & four years, pretty close; and I don't see any indication \\
\hline 21 & that the Colorado Health Department is in any way \\
\hline 22 & inclined to cut slack to federal polluters. \\
\hline 23 & And I put a lot of -- you know, CDPHE \\
\hline 24 & tells me, Yeah, this is true. I mean -- and that's not \\
\hline & that I don't trust DOE and the EPA, but, I mean, you've \\
\hline
\end{tabular}
in and remediate.
QUESTION: So that's the standard you'd be
using then to evaluate --
MR. RUNDLE: In terms of the required
cleanup. But if we found -- you know, from what we know
right now, this is all 0 to 1 out here (indicated). If
we found 10 someplace, I think we'd start looking at
where that came from.
And that might affect -- we'd have to
consult with the health agencies if they didn't require
cleanup, but it was still higher than the 7 that we're
looking at now for the retained lands.
MR. HUGHES: Good. Question here. Go
ahead. And then one over here. Sir, go ahead.
QUESTION: I was just going to make a
statement that --
MR. HUGHES: Actually, we --
QUESTION: -- while the website is down,
people might be able to find a copy of some of the
information on Google or other websites.
MR. HUGHES: Please, question?
QUESTION: Given the DoE's and EPA's lack

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got other than federal agencies that have to sign off on
this.
QUESTION: Just the federal agencies,
though?
Colorado. The State of Colorado does not have a dog in the hunt in terms of -- you know, they're not -- I don't believe the State Health Department, Governor's office,
 for the citizens of Colorado. That's my personal opinion. MR. HUGHES: Good. Question up front? QUESTION: Is the only place that a person could bring a car and park -- would it be only the access
 be through the current west access gate, going north,
just at the corner of Section 16 and to the trailhead just at the corner of Section 16 and to the trailhead.
That orange line (indicated), that would be the only That orange line (indicated), that would be the only
vehicular access, except for parking lots along the vehicular access, except for parking lots along the
perimeter of the trailheads. the trailheads.
 refuge? Or would they be strictly -- after they park
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consideration that－－I mean，how have you looked at the cancer latency period with animals that live on the site？

 the contamination on the site？Have you done any studies on that－－or how it might surface？I mean，these
 latency period．
MR．RUNDLE：Uh－huh． QUESTION：So how might you，you know，
determine whether or not these animals are being killed off just naturally by death？or if，you know，the cancer is actually having an effect on these already endangered－－you know，their numbers are already
 that＇s already endangered on a site that could endanger them more？

 have any data on whether the Preble＇s meadow jumping
 don＇t have any sampling for those．We try not to use lethal techniques to sample an endangered species．

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the 93 corridor，so we＇d have a trail going out the west gate area，not precisely sited right now，that would connect up with that one． MR．RUNDLE：It could go east too．
MS．SHANNON：There＇s been a suggestion that it go east too，like，going that way（indicated）．
 most scenic or exciting part of the site．You don＇t get
 No decision made yet．We think it＇s
likely there will be a transportation corridor improvement，and how we＇re involved in that is in their

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 land for more trails． MR．HUGHES：Question here．
 wildlife first viewpoint，have you taken into
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month.
\begin{tabular}{|c|c|}
\hline 2 & If, you know, they're doing pretty well \\
\hline 3 & and they're reproducing well and their populations are \\
\hline 4 & stable within their normal fluctuations, I think that's a \\
\hline 5 & very good indicator. In fact, for a lot of urban youth, \\
\hline 6 & when we do education, they say, What good is wildlife? I \\
\hline 7 & don't hunt and fish. And it's the wildlife that tells \\
\hline 8 & you if that's a safe place for people. \\
\hline 9 & QUESTION: Okay. So what happens when, \\
\hline 10 & you know, maybe they're not dying off from the cancer, \\
\hline 11 & but perhaps the contamination is creating gene mutations \\
\hline 12 & and everything like that, throughout all their multiple \\
\hline 13 & generations. A couple of years down the line, you might \\
\hline 14 & see mutations and stuff like that. Who's going to be \\
\hline 15 & what's going to happen if that ends up \\
\hline 16 & MR. RUNDLE: We will continue to monitor \\
\hline 17 &  \\
\hline 18 & endangered species. If you look in the wildlife \\
\hline 19 & management -- parts of the CCP -- and so there will be \\
\hline 20 & live capture. And if our biologists are finding animals \\
\hline 21 & that are abnormal, you know, then -- that's when we start \\
\hline 22 & asking questions and start asking for funding to look at \\
\hline 23 & why that's happening. \\
\hline 24 & Or if the habitat's good, you know, in \\
\hline 25 & terms of stem density and species composition, and we get \\
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\end{tabular}

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\end{aligned} \text { lands in Walnut Creek and Woman Creek, that have }
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& 1 \\
& \text { And I think that's -- I think these discussions that are } \\
& 2
\end{aligned} \text { upcoming about long-term stewardship and what level of }
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the rocks off until they get the sample. spot, yes, we would probably be diluting the sample; but
we're not expecting to see the hot spots in the buffer
zone. We're looking for the aerial dispersion, and so we
think it's going to be pretty homogeneous as far as the
concentrations across the buffer zone.
And so we don't think we're going to be
diluting. We're actually just, basically, averaging what
we're seeing over that 30 acres. question. It has to do with your statement that the between 0 and 1 picocurie. The only map I've seen is 5
 zone. There's a lot of difference between 5 picocuries

 I said that all the area that's proposed outside the refuge transfer, that the highest levels we know of in that are 5. And that's over on this side (indicated).

 yeah, 5 out here (indicated) -boverie jackson busby \& LA fera

what's the krig -- what's the name of that map?
MS. SHANNON: Kriging.
MR. RUNDLE: Kriging map, you know, and we
see a -- you know, less than one, and we pull a composite of that area that's a three, I figure you're going to see a lot more sam -- I'm going to ask for a lot more sampling in the area -- additional sampling from where that was taken to find out what the maximums are.
 on it, let me know -- it's like, if you see those elevated levels, you're going to look for more. And the sampling gives us the opportunity to look at more dirt this way than taking the smaller samples that are less than we --

QUESTION: You don't really answer my
 QUESTION: -- as far as it dilutes the
sample.
 they get as much as they can at the surface. It's Rocky Flats, so there's a lot of rocks in there. And the rocks, you can't analyze for it. So they have to take boverie Jackson busby \& LA Fera

red herring, because weeds can also come in vibrant soles
and bicycles tires and the wind. And if you look at the and bicyel tires and the wind. And it you_look at the
 stipulations there is that we have a volunteer cooperative agreement with an equestrian group that will police manure up off the trails on a weekly basis. uețx groups that requested access to step up and say, Yeah, we'll come in and take the manure and weed source out, then we're not going to have equestrian use. We've made that a stipulation in order for that use to be compatible.

I can tell you, though, that there are
significant inva -- there's great natural biodiversity on the site and the botanical community sod has never been broken. It wasn't farmland.
 unlimited source of weed infestation. And the surrounding -- I mean, we're not alone in this. The open spaces that are managed by local governments also have difficulties. So the weed war is going to be really 0
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\begin{tabular}{|c|c|}
\hline 1 & QUESTION: Could you get me that map? \\
\hline 2 & haven't seen it. \\
\hline 3 & MR. RUNDLE: Yeah, we can get it for you. \\
\hline 4 & MR. HUGHES: Okay. Good. One more \\
\hline 5 & question up here, and we're out of time. \\
\hline 6 & QUESTION: I'll phrase it as a question, I \\
\hline 7 & think. \\
\hline 8 & Mr. HUGHES: Okay. \\
\hline 9 & QUESTION: I think it's great that the \\
\hline 10 & Fish \& Wildlife Service recognizes the opportunity to \\
\hline 11 & restore the area to a presettlement fire regime with the \\
\hline 12 & noxious weed burning and prescribed burning. I also \\
\hline 13 & noticed in the DEIS that equestrian uses will be used in \\
\hline 14 & certain places in some of the alternatives. I'm \\
\hline 15 & wondering if the Fish \& Wildlife Service has considered \\
\hline 16 & the introduction of noxious weed seeds from horse manure \\
\hline 17 & in there? \\
\hline 18 & Mr. Runde: Right. \\
\hline 19 & QUESTION: And also on trails where \\
\hline 20 & there's a higher chance that noxious weeds would plant \\
\hline 21 & and take up residence there. \\
\hline 22 & Mr. RUNDLE: It's a real good question. \\
\hline 23 & And what immediately comes up internally within the \\
\hline 24 & Agency -- horses, weeds. I think a lot of studies have \\
\hline 25 & been done that -- you know, I'm not sure that it's \\
\hline
\end{tabular}
here（indicated），which really creates that root hold for these noxious weeds to get a foothold and spread，that the recreational uses are a significant weed source． We are going to really cut down on the width of the－－we＇re going to put our trails where there＇s gravel roads now， 90 percent of it．We＇ll be narrowing those corridors where weeds are common now．As road grading goes on that was needed for the DOE security maintenance，you know，we＇ll reduce those disturbances．



MR．HUGHES：Okay．Do you want to hear
UNIDENTIFIED SPEAKER：He doesn＇t really，
mut．．．．LEGARE：I just want to make sure that
something－－it wasn＇t misconstrued，and I＇ll get to my something－－it wasn＇t misconstrued，and I＇ll get to my
question． And it was：You were talking about an
additional 500 samples or so in the buffer zone in the methodology，but isn＇t it true that that＇s in addition to
 water，ground water，surface soil，and subsurface soil
boverie jackson busby \& LA fera
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MR. HUGHES: Thank you for your comments.
. . WHEREUPON, the public hearing was
concluded at \(8: 40 \mathrm{p} . \mathrm{m}\).
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[^0]:    - Alternative A (in the Rock Creek R eser ve): 12 miles of road; 7 stream crossings

[^1]:    Alternative C
    I nitiate limited guided tours (limited to 1,000 visitors annually) of the R efuge within the first year of the Refuge's establishment and provide limited opportunities for wildlife observation, photography and interpretation. The tours would be conducted throughout the life of the CCP. About 75 percent of visitors would report satisfaction with their guided Refuge experience.

[^2]:    $\dagger$ Traffic volumes from CDOT website (CDOT 2003).
    AADT = Annual Average Daily Traffic.
    Source: David E vans and Associates, Inc. (2003).

[^3]:    $\dagger$ This does not include impacts from new trail construction shown in Table 12.

[^4]:    cc: Dean Rundle, FWS
    Steve Gunderson, CDPHE
    Joe Legare, DOE
    Dave Shelton, KH
    Administrative Records, T130G

[^5]:    Ce: RFCLOC, RFCAB, RFCLOG Member Governments

[^6]:    * Classified as RONS for the first year of Refuge operations, then as annual operating funds.

[^7]:    take out the Lindsay Ranch and obliterate that. And we would record that with photographs and recordation for it in terms of preserving it. Alternative $D$ is what we call the public use
    alternative. And this is again trying to say we're going to have a strong emphasis on wildlife and habitat management, but we're going to maximize the amount of public use that we can put on this site that we can feasibly do as our agency.
     B has about 16. What you see the differences are are in the types of facilities. Alternative $D$ has a visitor center, a full-fledged visitor center, where Alternative B is just a contact station with a few offices in there. Under both B and D there would be no dogs
    allowed on the site. None of the alternatives would allow dogs, leashed or unleashed.

    Under this alternative we also try to respond
    to some of the things that we heard from the public about improving some of the trail connectivity and making it more looped. And under this alternative, horses would be also allowed in the southern part of the site and on the northern part of the site.
    
    highlights what I have to say about that and I'll just turn it over to you.

[^8]:    ${ }_{\sim}^{N}$
    

[^9]:    say that to date we have had more people who have supported the alternatives that have public use associated than not.
     you get this book. Did you bring extra ones tonight? MS. Shannon: If you want a copy of the
    Draft, why don't you leave your name with us and we'll send you a copy or you can download it off the web if you want to
     can mail a copy to you. Q. Can I suggest you bring some to the other
    meetings, at least a few? MS. SHANNON: What we would do, if people
    want to have a hard copy, please give us your name and want to have a hard copy, please give us your name and
    address and we'll send you one over. We also have CDs available so if someone wants a CD. The thing is this is a pretty complex document, not everybody wants to read this.
     it's not enough. So we'll respond in whatever you need.
     the index and everything, people, because they could ask better questions and know more than just the superficial part.
     them to you as long as they last. There's also copies in
    
    

[^10]:    $\stackrel{\rightharpoonup}{6}$
    Feds have already designated as being cleaned. It reminds me of -- some people wanting to go there reminds me of talking to homeowners in the ' 80 s that lived there saying, hey, doesn't bother me, can't see it, can't smell it. It's all okay. MS. ERIKSON: Bob Findlay, Mike Donley. BY MR. BOB FINDLAY:

    $$
    \text { I'm Bob Findlay, a CU student. I trust the }
    $$ EPA and Colorado Department of Health will make an accurate risk assessment of the site. Therefore I support the proposed access, but I believe the addition of a public rifle range and a place to throw clays would be appropriate to this site. A public rifle range would be a practical alternative to hunting. MS. ERIKSON: Mike Donley and Jim Morris.

    BY Mr. MIKE DONLEY:
    I'm Mike Donley. I'm coming as a citizen of
    Boulder and also as a cu student. I'd just like to say that Plan A is definitely the best course of action as to what's still left on the site and the safety of the people that are interested in using the site. And I just want to say that this feels -- your representation here feels awfully reminiscent of misinformation of the past, especially when it refers to the atomic fallout test that she talked about in Utah, that were being exposed to downwind fallout.

[^11]:    ®̄ MR. HUGHES: I'm going to ask Dean to come
    take the microphone and say a few words in response to anything that he heard as well as address the questions that have been asked. And if we have time, there may be some

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     also appreciate the overwhelming support for the alternatives. Actually, there is an important message I do want to give you before I get into questions.

    I know that many of you are frustrated about
    the scope of a Comprehensive Conservation Plan. Many of the testimony tonight addresses issues that are cleanup issues.
     U.S. Fish \& Wildlife Service is not responsible, nor do we have the authority to make cleanup decisions at Rocky Flats. It is clearly and unequivocally the authority and responsibility of the Department of Energy with oversight
     Colorado. You should be glad of that. You would not want the Fish \& Wildiife Service to be making cleanup decisions on this site. Making nuclear weapons and the cleanup aftermath is not our core business, our core business is managing land for wildlife and wildlife habitat.
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[^12]:    毋 MR．RUNDLE：And what would that－－or if you
    can give me how much of that increase or knowledge of what
     MR．SATTELBERG：The sampling plan is set up
    to give us 90 percent confidence that we find everything that＇s out there．There＇s only a 10 percent confidence that we＇ve missed something．

    Q．My question is，I understand that the buffer zone，the zone that＇s going to be turned into a refuge，will have to be cleaned，certified cleaned before Fish \＆Wildilife accepts it，but the zones that are going to be kept by the DOE is still going to be contaminated．Everyone agrees to that．How are－－how do you control for movement of that contamination onto the Fish \＆Wildlife Service land？
     question．We don＇t decide．But the surface，from my understanding，is cleaned to a depth of three feet．So we know there＇s going to be some residual contamination and
    
    
     and how we maintain that remedy，and that＇s a decision that RFCA parties will make，and we all need to engage it． Q．If this site is opened for public use，what type of information will be provided to the public about its
     $\stackrel{i}{\text {～}}$ $\underset{\sim}{\lambda}$ N ボ $\stackrel{n}{\sim}$

[^13]:    ㅛㅡㄱ

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    & 1 \\
    & 2
    \end{aligned} \text { over half a million. We do partner with the U.S. Fish \& }
    $$

