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2.1 Considerations in Alternative Designs

The Refuge's purposes (see Chapter 1) serve as the foundation on which this long-term conservation plan is constructed as mandated by the National Wildlife Refuge System (NWRS) Administration Act of 1966, as amended ([16 U.S.C. 668dd-668ee](#), et seq.). Deer Flat National Wildlife Refuge's (NWR's) purposes and natural resource considerations are therefore fundamental in formulating alternatives for this CCP. In drafting the alternatives for this plan, the Service also reviewed and considered a variety of resource, social, economic, and organizational aspects important for managing the Refuge. These background conditions are described more fully in Chapters 1, 3, 4, and 5. As is appropriate for a national wildlife refuge, resource considerations were fundamental in designing alternatives. House Report 105-106 accompanying the National Wildlife Refuge System Improvement Act of 1997 ([Public Law 105-57](#)) states that "the fundamental mission of our System is wildlife conservation: wildlife and wildlife conservation must come first."

Alternatives development was an iterative process that began with the planning team developing the draft Refuge vision statement, goals, and objectives. After reviewing available scientific reports and studies to better understand ecosystem trends and the latest scientific recommendations for species and habitats, the core team generated a list of important issues related to the management of the Refuge through a collaborative process involving Service staff, cooperating agencies, and local stakeholders. The general public provided comments during the first scoping comment period from July through September 2010 and again in response to preliminary draft alternatives from May through July 2011. All substantive comments submitted during these steps were considered in developing these alternatives (see Appendix H for a detailed discussion of public involvement). Due to issues raised about safety, negative impacts to priority public uses, and interest in preserving some lower impact, nonpriority public uses, a new alternative was added to the draft alternatives. This alternative is presented as Alternative 2, the Preferred Alternative.

2.2 Actions/Alternatives Considered but Dismissed

The alternatives development process under the National Environmental Policy Act (NEPA) is designed to allow the planning team to consider a wide range of issues and feasible management actions. Actions and alternatives that are unsafe or not feasible, would impact critical resources, or are incompatible with Refuge goals may be considered but then eliminated from further analysis. During the alternatives development process, the planning team considered the actions detailed below. All of these actions were ultimately eliminated from further analysis for the reasons provided.

Public Access in Closed Areas. Deer Flat NWR, like many refuges, has explicit purposes that were put in place over the past century. One of these purposes is "for use as an inviolate sanctuary, or for any other management purpose, for migratory birds ([16 U.S.C. 715d](#), Migratory Bird Conservation Act)." Year-round and seasonal closures give the animals that use these areas a place to rest, feed, breed, and raise young with reduced disturbance. Therefore, closure of areas year-round or seasonally would continue to be an important management tool at Deer Flat NWR.

Additional Nonwildlife-dependent Uses. Several nonwildlife-dependent uses that currently do not occur on the Refuge were considered but eliminated from further study. These activities have been

determined to have unacceptable levels of disturbance to wildlife or unacceptable public safety issues, or they would interfere with users engaged in compatible wildlife-dependent uses. Therefore, these uses were not included in the range of alternatives. Based on guidance in the Service's Appropriate Uses Policy [603 FW 1](#) (2006), these uses were determined to be inappropriate. For further details, see Appendix A.

Loop Bike Trail. A proposal to install a bike trail inside the Refuge boundary around the entire Lake Lowell Unit was considered but rejected because it would remove habitat and increase disturbance to wildlife and wildlife-dependent recreationists. In addition, the existence of wildlife closure areas on the Refuge would make it impossible to have a bike loop around the entire lake. This proposal may be best explored by other entities as an easement on land adjacent to the Refuge.

Changes to Existing Farming Program and Force-account Farming. The Refuge considered several options for cooperative farming as goals and objectives were developed, including restoration of existing farm ground to native habitat, expanding the cooperative farming program, moving to force-account farming, or maintaining the status quo. Currently, cooperators farm approximately 258 acres of Refuge land to provide food and browse for migratory waterfowl; however those crops are exhausted within a few days by the birds.

Expanding the cooperative farming program on the Refuge would require converting native habitat to cropland and acquiring additional water rights. It would also require either recruiting additional cooperative farmers or doing force-account farming with Refuge staff. Because force-account farming would require additional staff and the purchase of farming equipment, this option was eliminated due to the extensive cost and labor involved.

In addition, the Refuge does not have sufficient water rights for the existing crop acreages, and converting additional acreage to crops would only exacerbate this problem. Even maintaining cooperative farming at its current status would require that an additional well be installed near Farm Field 5. The remnant sagebrush-steppe habitat, (including the acreage that was considered for conversion to agricultural lands) provides habitat for wildlife including meadowlarks, badgers, mule deer, and loggerhead shrikes. It also provides an opportunity for the visiting public to view and learn about this habitat and its associated wildlife.

The proposal to expand farming was therefore considered but rejected because the high cost would not be balanced by significant benefit to wintering waterfowl or other wildlife. The proposal to eliminate farming was considered but rejected because restoration of 280 acre of cropland to sagebrush-steppe habitat would be extremely costly for minimal gain. The remnant sagebrush-steppe habitat does not connect to off-site larger habitat tracts that would benefit sagebrush-steppe-dependent species. However, the current crops provide food for wintering waterfowl (primarily geese), pheasant, deer, and mourning doves.

Fire Tower Conversion. The suggestion that the Civilian Conservation Corps fire tower be renovated into an observation platform was considered but rejected because of concerns about safety, accessibility, feasibility, and the cost of creating an additional entrance to the Refuge.

Fishing. The Refuge considered requiring lead-free fishing tackle and, when the bass fishery is catch and release, barbless hooks. Lead-free tackle and barbless hooks were rejected after discussion with Idaho Department of Fish and Game (IDFG).

Preliminary Draft Alternative 4. During public scoping, it became clear that the relatively minor differences between preliminary draft Alternatives 3 and 4 did not support the need for separate alternatives. Therefore, to reduce confusion, preliminary draft Alternatives 3 and 4 are now represented by a single alternative (Alternative 3). This document's Alternative 4 was initially presented as preliminary draft Alternative 2.

2.3 Alternatives

2.3.1 Features Common to All Alternatives

Adaptive Management. Adaptive management is an approach to resource management that emphasizes adjusting management practices in response to what has been learned. Based on 522 DM 1 (Adaptive Management Implementation Policy), the Service would use adaptive management for conserving, protecting and, where appropriate, restoring lands and resources. Within [43 C.F.R. 46.30](#), adaptive management is defined as a system of management practices based on clearly identified outcomes, where monitoring evaluates whether management actions are achieving desired results (objectives). Adaptive management decisions are based on the best available science, common sense, experience, experimentation, new scientific discoveries, and monitoring.

The recently published *Department of the Interior Adaptive Management Technical Guide* (<http://www.doi.gov/initiatives/AdaptiveManagement/index.html>) also defines adaptive management as a decision process that “promotes flexible decision making that can be adjusted in the face of uncertainties as outcomes from management actions and other events become better understood.” Adaptive management accounts for the fact that complete knowledge about fish, wildlife, plants, habitats, and the ecological processes supporting them may be lacking. The role of natural variability contributing to ecological resilience also is recognized as an important principle for adaptive management. It is not a trial and error process; instead, adaptive management emphasizes learning while doing. It is based on available scientific information and the best professional judgment of Refuge staff while considering site-specific biotic and abiotic factors on the Refuge.

Assessing and Monitoring Effects of Climate Trends and Climate Change. As stated in the Department of the Interior's Secretarial Order 3226 and the Service's Climate Change Strategic Plan, the Service considers and analyzes climate change in its decisions, long-range plans, and other activities. Habitat conditions and wildlife populations are directly and indirectly sensitive to climatic conditions, namely precipitation, temperature, and changes to hydrologic conditions. As described in greater detail in Chapter 3, the subbasin's hydrology is particularly sensitive to changes in climate because snowmelt dominates seasonal runoff and the rain/snow balance is sensitive to temperature.

Combined changes to temperature, precipitation, and hydrology can affect the Refuge's habitats and species directly, such as the timing of migratory arrival of birds, many other phenologic responses, and changes in species' ranges and physiology. These combined changes can also affect species indirectly, such as added vulnerability to other stressors (including increasing invasive species and pathogens). These indirect effects highlight the importance of monitoring habitats and species to establish potential correlations and adaptation options.

Knowledge and monitoring of regional and local climate trends on Refuge resources would be used to assess potential changes or enhancements to the Refuge's management actions and techniques and/or their timing, using the adaptive management approach described below.

The Refuge would monitor wildlife corridor analyses, vulnerability assessments, and other efforts, including those underway at a landscape scale, such as the Great Northern Landscape Conservation Cooperative (LCC). LCCs are formal science-management partnerships between the Service, Federal agencies, States, Tribes, nongovernmental organizations, universities, and other entities to address climate change and other biological stressors in an integrated fashion. LCCs provide science support, biological planning, conservation design, research, and design of inventory and monitoring programs.

Biological Integrity. The Administration Act directs the Service to “ensure that the biological integrity, diversity, and environmental health of the [NWRS] are maintained for the benefit of present and future generations of Americans.” The policy is an additional directive for the Service to follow while achieving the Refuge’s purposes and the NWRS mission. It provides for consideration and protection of the broad spectrum of native fish, wildlife, and habitat resources found on the Refuge. When evaluating the appropriate management direction for the Refuge (e.g., in compatibility determinations), it would use sound professional judgment to determine the Refuge’s contribution to biological integrity, diversity, and environmental health at multiple landscape scales. Sound professional judgment would incorporate field experience, knowledge of Refuge resources, an understanding of the Refuge’s role within the ecosystem, applicable laws and best available science, including consultation with others both inside and outside the Service.

Cultural Resource Protection and Section 106 Compliance. Actions that may affect cultural resources would be reviewed by the Regional Archaeologist. Those undertakings that are found to have the potential to affect cultural resources would undergo further examination and evaluation, under Section 106 of the National Historic Preservation Act (NHPA), dependent on the nature and extent of the effect.

Deer Hunt at Lake Lowell Unit. A Lake Lowell Unit deer hunt was implemented under a different planning process (USFWS 2011a) and began in Fall 2012. This hunt would continue under all alternatives.

Feral and/or Nuisance Animal Control. The proximity of Deer Flat NWR to an urban interface lends itself to the reality of feral animals running at large on Refuge property. The extent of feral animal use and presence within Refuge boundaries and the amount of impact on trust resources has not been formally studied and is currently unknown. However, sighting of feral animals on Deer Flat NWR is a common occurrence by visitors, staff, and volunteers. Incidents of dumping unwanted pets onto the Refuge are also common. During the life of this plan, all alternatives would include provisions for addressing a feral animal problem including the assessment of impacts to the resources and appropriate measures of control. Controlling pest species can have a variety of positive impacts including: (1) The reduction of damage to Refuge resources and facilities; (2) The protection of humans, wildlife, and domestic animals from diseases carried by pest species; (3) The prevention of damage to adjacent private landowners; (4) The control of exotic and/or feral species so that native wildlife species can thrive; and (5) The protection of quality wildlife-oriented recreational experiences by the public.

Outside of assessments and studies on the impacts of feral animals, dogs and cats will be dealt with on the Refuge as authorized by 50 C.F.R. 28.43, Destruction of Dogs and Cats: “Dogs and cats running at large on a national wildlife refuge and observed by an authorized official in the act of killing, injuring, harassing or molesting humans or wildlife may be disposed of in the interest of public safety and protection of the wildlife.”

Fire Management. Fire management activities would conform to guidelines contained in Service policy and an approved fire management plan for the Refuge. The current fire management plan can be found in Appendix K.

Implementation Subject to Funding Availability. After the CCP is completed, actions would be implemented over a period of 15 years as funding becomes available. Project priorities and projected staffing/funding needs are included in Appendix C.

Invasive Species Control and Integrated Pest Management. In accordance with 517 DM 1 and 569 FW 1, an integrated pest management (IPM) approach would be used, where practicable, to eradicate, control, or contain pest and invasive species (herein collectively referred to as *pests*) on Refuge lands. IPM would involve using methods based upon effectiveness, cost, and minimal ecological disruption, which considers minimum potential effects to nontarget species and the Refuge environment. Pesticides may be used where physical, cultural, and biological methods or combinations thereof, are impractical or incapable of providing adequate control, eradication, or containment. If a pesticide would be needed on Refuge lands, the most specific (selective) chemical available for the target species would be used unless considerations of persistence or other environmental and/or biotic hazards would preclude it. In accordance with 517 DM 1, pesticide usage would be further restricted because only pesticides registered with the U.S. Environmental Protection Agency (EPA) in full compliance with the Federal Insecticide, Fungicide, and Rodenticide Act and as provided in regulations, orders, or permits issued by EPA may be applied on lands and waters under Refuge jurisdiction.

Environmental harm by pest species would refer to a biologically substantial decrease in environmental quality as indicated by a variety of potential factors including declines in native species populations or communities, degraded habitat quality or long-term habitat loss, and/or altered ecological processes. Environmental harm may be a result of direct effects of pests on native species including preying and feeding on them; causing or vectoring diseases; preventing them from reproducing or killing their young; out-competing them for food, nutrients, light, nest sites, or other vital resources; or hybridizing with them so frequently that within a few generations, few if any truly native individuals remain. Environmental harm also can be the result of an indirect effect of pest species. For example, decreased waterfowl use may result from invasive plant infestations reducing the availability and/or abundance of native wetland plants that provide forage during the winter.

Environmental harm may involve detrimental changes in ecological processes. For example, cheatgrass infestations in shrub-steppe habitat greatly can alter fire return intervals, displacing native species and communities of bunchgrasses, forbs, and shrubs. Environmental harm may also cause or be associated with economic losses and damage to human, plant, and animal health. For example, invasions by fire-promoting grasses, which alter entire plant and animal communities and eliminate or sharply reduce populations of many native plant and animal species, can also greatly increase firefighting costs.

See Appendix G for the Refuge's IPM program documentation to manage pests for this CCP. Along with a more detailed discussion of IPM techniques, this documentation describes the selective use of pesticides for pest management on Refuge lands, where necessary. Throughout the life of the CCP, most proposed pesticide uses on Refuge lands would be evaluated for potential effects to Refuge biological resources and environmental quality. These potential effects would be documented in Chemical Profiles (see Appendix G). Pesticide uses with appropriate and practical best management practices (BMPs) for habitat management as well as cropland/facilities maintenance would be

approved for use on Refuge lands where there likely would be only minor, temporary, and localized effects to species and environmental quality based upon non-exceedance of threshold values in Chemical Profiles. However, pesticides may be used on Refuge lands where substantial effects to species and the environment are possible (i.e., effects exceed threshold values) in order to protect human health and safety (e.g., mosquito-borne disease).

Maintenance and Updating of Existing Facilities. Periodic maintenance and updating of Refuge buildings and facilities would be necessary regardless of the alternative selected. Periodic updating of facilities is necessary for safety and accessibility, to reduce the Refuge's carbon footprint, and to support staff and management needs. When existing facilities are modified or new facilities and programs developed, the Refuge would use principles of universal design so that they would be usable by all people to the greatest extent possible, without separate or segregated access for people with disabilities.

Monitoring Effects of Public Use Programs on Wildlife. Staff would monitor the effects of public use on wildlife and consider modifications to the location, timing, and/or type of public use if disturbance to wildlife or habitat degradation reaches unacceptable levels.

Monitoring Quality of Public Use Programs. Visitor use surveys would assess the quality of the fishing, hunting, environmental education, interpretation, wildlife observation, and photography programs. Quality for priority wildlife-dependent uses is defined in Refuge policy by several elements ([605 FW 1](#)):

- Promotes safety of participants, other visitors, and facilities;
- Promotes responsible behaviors and compliance with applicable laws and regulations;
- Minimizes or eliminates conflicts with fish and wildlife population or habitat goals or objectives;
- Minimizes or eliminates conflict with other users;
- Minimizes conflicts with neighboring landowners;
- Promotes accessibility and availability to a broad spectrum of the public;
- Promotes resources stewardship and conservation;
- Promotes public understanding and increase public appreciation of natural resources and the Refuge's and National Wildlife Refuge System's role in managing and protecting these resources;
- Provides reliable/reasonable opportunities to experience wildlife;
- Uses facilities that are accessible and blend into the natural setting; and
- Uses visitor satisfaction to help define and evaluate programs.

Mosquito Abatement. Mosquito control activities began on the Refuge in 2000 to prevent the spread of western equine encephalitis and West Nile virus. Mosquito monitoring (primarily *Culex* species) begins in mid-April with weekly sampling on the Refuge. Treatments typically begin in early May and continue until September with the first frost. The larvicide *Bacillus thuringiensis israelensis* (Bti) is used on the Refuge and applied by the Canyon County Mosquito Abatement District using several methods: backpack sprayer, hydraulic-powered spray equipment, and aerially in accordance with a Special Use Permit (SUP) issued annually by the Refuge (see Compatibility Determination in Appendix B). Aerial application began in 2004 to reduce wildlife disturbance from ground applications.

Response to Mosquito-Borne Diseases. Mosquito populations on Refuge lands would be allowed to fluctuate and function unimpeded unless they pose a threat to wildlife and/or human health. We recognize mosquitoes are native invertebrates inhabiting aquatic habitats, which provide a forage base for fish and wildlife including migratory birds. To protect human and wildlife health and safety, the State or a local vector control agency would be allowed to control mosquito populations on refuge lands. Pesticide treatments (larvicides, pupicides, or adulticides) would be allowed on Refuge lands only if local, current population monitoring and/or disease surveillance data indicate Refuge-based mosquitoes pose a health threat to humans and/or wildlife. As previously described, mosquito treatments would be allowed on Refuge lands in accordance with IPM principles applicable to all pests (see Appendix G). Proposed pesticide uses for mosquito control would use appropriate and practical BMPs, where possible, given potential effects documented in Chemical Profiles.

After approval of the CCP, a disease contingency plan would be prepared addressing response to mosquito-borne disease outbreaks on and/or adjacent to Refuge lands. The disease contingency plan also would include other information such as the history of mosquito-borne diseases on and/or adjacent to the Refuge as well as measures to protect Refuge visitors, Service-authorized agents, and Service employees when a health threat or emergency is identified by health officials.

Participation in Planning and Review of Regional Development Activities. The Service would actively participate in planning and studies pertaining to development, transportation, recreation, contamination, and other potential concerns that may affect Refuge resources. The Service would continue to cultivate working relationships with County, State, and Federal agencies to stay abreast of current and potential developments and would use outreach and education as needed to raise awareness of Refuge resources and their dependence on the local environment.

Prohibit Ice Skating and Cross-country Skiing on the Lake. Safety is a major concern for recreational users that rely on the structural integrity of the ice on Lake Lowell to enjoy their sport. According to the National Weather Service (<http://www.rssweather.com/climate/Idaho/Boise/>), average monthly high temperatures in the Treasure Valley do not reach freezing levels. This, combined with high winds and long fetch, makes the freezing of the water on Lake Lowell very unpredictable and any frozen areas of the lake potentially unsafe. Systematic ice evaluations by qualified personnel are not conducted on Lake Lowell. Also, because ice fishing would be allowed in the Preferred Alternative, there would be additional safety concerns associated with the possibility of people falling into fishing holes.

Lake Lowell is currently closed to boating from October 1 through April 14 to provide habitat for wintering waterfowl and reduce disturbance from human-caused flushing events. Under the preferred alternative, the lake would be open to ice fishing (see section 2.5.3) but closed to all other human access during those months, including ice skating and cross-country skiing on the lake. For more information, please see the Ice Skating Appropriate Use Determination in Appendix A and the Wildlife Observation, Photography, Interpretation, and Environmental Education Compatibility Determination in Appendix B.

Reductions in the Refuge's Carbon Footprint. The Service developed the Strategic Plan for Responding to Accelerating Climate Change in the 21st Century (2009) and a 5-year action plan outlining specific actions needed to implement the strategic plan. The action plan calls for the Service to make its operations carbon-neutral by 2020. The Refuge would work toward this goal by replacing its current vehicles with more fuel-efficient vehicles and by building appropriately sized, energy-efficient facilities, as funding becomes available. The Refuge would also reduce the carbon

footprint of land management activities by using energy-efficient techniques where feasible and in line with management goals. The Refuge would also explore ways of offsetting any remaining carbon balance, such as carbon sequestration.

Research. Research projects would be allowed on the Refuge in accordance with Service policy guidelines and SUP provisions. Researchers focusing on the Refuge's high-priority research projects would be given enhanced consideration. See the Research Compatibility Determination (Appendix B) for further details.

State Coordination. The Service would continue to maintain regular discussions with the IDFG and the Oregon Department of Fish and Wildlife (ODFW). Key topics of discussion include management of Canada geese and other waterfowl, depredation, wildlife monitoring, hunting, and fishing seasons and regulations, and management of species listed at the Federal and State levels. The Refuge would continue to coordinate with IDFG on the stocking of the following fish species at the Lake Lowell Unit: largemouth bass, smallmouth bass, bluegill, channel catfish, black crappie, yellow perch, rainbow trout, and Lahontan cutthroat trout. Stocking of any other fish species would require additional planning. The Refuge is committed to developing a cooperative agreement with the State of Idaho for resident fish and wildlife management.

Step-down Management Plans. The Refuge will complete step-down plans to provide additional detail for habitat management, visitor services management, fisheries management, and the inventory and monitoring program within five years of implementation of the CCP. Hunt plans would also be created for any newly proposed hunts or for expansion of any existing hunts.

Tribal Consultation and Coordination. All appropriate and necessary consultation with Tribes would be undertaken prior to implementing any action. Two Executive Orders (E.O. 13007, Sacred Sites, and E.O. 13175, Tribal Consultation and Coordination), as well as the NHPA, NEPA, and Archaeological Resources Protection Act (ARPA) have specific references for fulfilling coordination and consultation requirements.

Urban Refuge. With its close proximity to the cities of Nampa, Caldwell, and Boise, and as the surrounding area is developed, Deer Flat NWR has become an increasingly urban refuge. Between 1990 and 2010, the population of Canyon County doubled, from 90,000 to over 180,000 (U.S. Census 2012a). Because of its proximity to a large urban area, the potential for the Refuge to connect urban dwellers to nature—and thereby build support for the Refuge System mission—is high.

Volunteer Opportunities and Partnerships. Volunteer opportunities and partnerships are key components of the successful management of public lands and are vital to Refuge programs, plans, and projects, especially in times of static or declining budgets. Currently the Refuge makes use of volunteers in invasive species control, habitat restoration, maintenance, visitor surveys, and public use programs. In the future, successful implementation of native habitat restoration, survey, and monitoring activities, and environmental education (EE) and interpretation programs would require the use of partnerships and volunteers.

Wilderness Review. Service CCP policy requires that a wilderness review be completed for all CCPs. If it is determined that the potential for wilderness designation is found, the process moves on to the wilderness study phase. As part of the process for this Final CCP/EIS, the planning team completed a wilderness review that can be found in Appendix D. This review concluded that Refuge lands are not suitable for wilderness designation.

Work with Board of Control and Bureau of Reclamation on Water Level Prescriptions and Shared Efficiencies. Deer Flat Reservoir (renamed Lake Lowell in 1948) was built as part of the Bureau of Reclamation’s (Reclamation’s) Boise-Payette Project between 1906 and 1908. Providing irrigation to the surrounding lands was the project’s sole purpose at its inception. Although the Refuge’s primary purpose is to “provide a refuge and breeding ground for migratory birds and other wildlife,” the Refuge may not impede the purpose of the reservoir for irrigation. The irrigation purpose puts the administrative responsibility for water level management with Reclamation and the Board of Control.

Reservoir water level declines throughout the irrigation season (April to September) when irrigation outflow exceeds water inflow from the New York Canal. This results in fairly low water levels in the lake in July and August. Using data acquired from the Lake Lowell Hydromet Station (<http://www.usbr.gov/pn/hydromet/dfcgi.html>), the average elevation was estimated to range from 2,520 to 2,516 during this time period. Many species, both plant and animal, can adapt and/or use habitat where water levels fluctuate, and sometimes even benefit from the changes. For example, low water levels in Lake Lowell in mid-to-late July expose mudflats that provide foraging habitat for migrating shorebirds. However, when water levels drop too low in June and early July, emergent plant beds can dry out, and grebe and other on-water nests can be left on dry land. If that happens, the adults will often abandon the colony, or the nests will be destroyed by predators.

Because the Board of Control, in cooperation with Reclamation, manages the water level, Refuge staff would continue to explore with Board of Control the possibility of maintaining a water level appropriate to provide nesting and foraging habitat for grebes, fish, and other wildlife from April through July, while still meeting the Board of Control’s mission of providing water to irrigators. Based on 2010-2011 nesting surveys, this would be at or above an elevation of approximately 2,520 feet. However, Refuge staff would continue to monitor waterbird nesting to determine appropriate target water levels. In addition, the Refuge would explore with the Board of Control the possibility of dropping water level to at or below approximately 2,515 feet by September 1 to provide mudflats for foraging shorebirds while still meeting the Board of Control’s irrigation mission.

Refuge staff would also like to work with Board of Control staff to improve both agencies’ efficiency by finding ways to assist each other’s purpose, such as working together on water conservation educational projects.

Work with Partners to Improve Lake Lowell Water Quality. Lake Lowell has significant water quality problems that affect both wildlife and recreationists. The Federal Clean Water Act (CWA; [33 U.S.C. 1251](#) et seq.) requires that States and Tribes restore and maintain the chemical, physical, and biological integrity of the nation’s waters. States and Tribes, pursuant to Section 303 of the CWA, are to adopt water-quality standards necessary to protect fish, shellfish, and wildlife while providing for recreation in and on the nation’s waters whenever possible. Section 303(d) of the CWA establishes requirements for States and Tribes to identify and prioritize water bodies that are water quality limited (i.e., water bodies that do not meet water-quality standards). Lake Lowell is on this list. For waters identified on this list, States and Tribes must develop a total maximum daily load (TMDL) for the pollutants that is set at a level expected to achieve water quality standards. The Idaho Department of Environmental Quality (IDEQ) published the final TMDL for pollutants in Lake Lowell in 2010 (IDEQ 2010).

Lake Lowell’s water quality problems have been developing for approximately 100 years and will take considerable time and money to improve. The Refuge is very concerned about water quality

impacts on both wildlife and Refuge visitors and plans to be an active partner in working toward improving the water quality of the lake. Several strategies for addressing water quality are included in this CCP:

- Work toward reducing carp population (Wildlife and Habitat Objectives 1.1 and 1.4)
- Conduct water-quality monitoring to aid in evaluating the current TMDL (Wildlife and Habitat Objective 6.3)
- Promote the use of CARB star-rated motors at the level of 2 stars and above (Public Use Objective 1.4)
- Develop a water quality education program (Public Use Objective 4.1)
- Develop a working group to investigate potential water-quality improvement actions (Public Use Objective 6.2)
- Work closely with Board of Control to implement best management practices to reduce sediment runoff as well as evaluate current canal maintenance practices and identify areas for improvement (e.g., planting, geowebbing, contouring; Public Use Objective 6.2)
- Attend applicable water quality meetings with IDEQ and the Lower Boise Watershed Advisory Group to develop partnerships, increase knowledge, and leverage resources (Public Use Objective 6.2)

It has been brought to the attention of Refuge staff that siltation of the lake may also be an issue in the future. Areas that are currently used for nesting and angling appear to be silting in, which would eventually make them unusable for these activities. There is currently no plan to reduce future siltation or correct the current siltation issues. The Refuge would work with the Board of Control and Reclamation to identify ways to reduce future siltation and correct current siltation issues without damaging wildlife habitat or impeding the delivery of irrigation water.

2.3.2 Features Common to All Action Alternatives (Alternatives 2-4)

Assess Feasibility of Fees. A feasibility assessment would be conducted to evaluate whether to charge an entrance and/or boat launch fee to provide funding to maintain visitor facilities and hire visitor services and law enforcement staff. Criteria to consider would include impacts to the community, the cost-benefit ratio of charging and collecting a fee, and other relevant factors.

Conduct Community Outreach. Many Refuge visitors do not realize that they are at a National Wildlife Refuge or, if they do, they do not understand the mission of the Refuge and NWRS and how national wildlife refuges differ from County parks. In addition, many local community members do not realize that there is a nearby national wildlife refuge. To increase community awareness, support, and appreciation for the Refuge and its purpose, the Refuge would conduct outreach with off-site audiences focusing particularly on adjacent landowners, local municipalities, and local community groups, because they have high potential to deliver Refuge messages to key audiences. Outreach programs would cover the same themes as those eventually identified for environmental education (EE) (see Public Use Objective 4.1) as well as basic information about Refuge programs (e.g., hunting regulations).

Enhance Law Enforcement. The law enforcement program would be enhanced to increase compliance with Refuge regulations and decrease trespass and vandalism. Methods may include hiring an officer and adding lighting, automatic gates, and security cameras.

Emphasize Snake River Islands Unit. Under all action alternatives, Refuge staff would emphasize management of the Snake River Islands by increasing wildlife inventory and monitoring efforts and increasing invasive species control and restoration efforts. The islands' management would be prioritized using several factors and managed accordingly. The most biologically intact islands would receive higher management priority (see Wildlife and Habitat Objective 2.2). Island closure dates would be adjusted to better protect nesting geese, wading birds, gulls, and terns. An array of management techniques may be used including prescribed fire and aerial application of herbicide and/or seed.

Expand Hunting. Opportunities for hunting of additional species (e.g., turkey) would be addressed in future step-down planning efforts occurring in close coordination with IDFG. This process would require additional information provided in a hunt plan and an individual NEPA analysis. Changes proposed to current hunting opportunities can be found in Section 2.5.2.

Improve Hunting Safety. Hunting and nonhunting areas would be clearly marked with signs, both on land and water, to notify nonhunters of hunt area boundaries and to notify waterfowl hunters when they reach the end of a hunt zone. Signs would also be erected on the Refuge boundary reminding upland hunters not to shoot across or toward the boundary to reduce the potential for shot to travel onto private lands and public roads.

Improve Safety and Traffic Flow. A transportation study for the Lower Dam Recreation Area and the east Upper Dam boat launch would identify site planning, signs, and other mechanisms to reduce congestion and provide parking availability information to allow people to detour to other launches when a parking lot is full. To increase pedestrian safety near the east Upper Dam boat launch, the Refuge would work with the County Highway District to identify and install safety features such as crosswalks between the Refuge and the County Park. The on-refuge parking areas along Iowa Avenue would be removed or blocked because there is no designated access to the lake at those locations and pedestrian safety has been of concern. Finally, parking at Parking Lot 7 would be restricted to the parking area and not be allowed between the parking area and the lakeshore in order to facilitate access for visitors launching boats.

Limit Organized Group Activities. Wildlife-dependent group activities (e.g., fishing tournaments) could be allowed by a Special Use Permit (SUP), that would limit the number of participants, times of use, and areas of use so they would not cause an undue impediment to other wildlife-dependent recreationists (see Public Use Objective 3.1).

Land-based nonwildlife-dependent competitive events and group training for competitive events (e.g., cross-country training and meets) would not be allowed, because they exclude the general public, increase wildlife disturbance, affect the quality of wildlife-dependent activities, require additional management resources, and increase safety concerns. See also the Competitive and Group Jogging, Competitive and Group Cycling, and Competitive and Group Rowing Appropriate Use Determinations in Appendix A.

Sailing regattas would be allowed according to the stipulations set forth in the Sailing Regattas Compatibility Determination in Appendix B.

Nonwildlife-dependent group events (e.g., weddings, reunions, birthday parties, and other gatherings) would be allowed only at the Lower Dam Recreation Area because of the availability of parking, restroom, picnic, and trash facilities. Such group events would be required to comply with

stipulations laid out in the Swimming, Beach Use, and Picnicking Compatibility Determination (see Appendix B) to reduce impacts to visitor safety or the ability of other visitors to enjoy the Refuge. These stipulations would be provided to visitors on the Refuge website and through handouts. If staffing and funding levels allow at a later time, organized group events may be required to obtain an SUP and a fee may be assessed for the SUP.

Promote Refuge-friendly Land Use with Neighbors and Local Municipalities. From aerial images of the Refuge, it is readily apparent that the Refuge is an island surrounded by human alterations of the landscape. It is bounded by agricultural fields, but even this landscape has been rapidly changing. The small cities and communities that dot the landscape around the Refuge have experienced one of the highest growth rates in the country. Because the Refuge represents only a small part of the overall landscape, to successfully manage wildlife the Service must work with other agencies, governments, businesses, and neighboring landowners to protect and preserve Refuge wildlife and wildlife habitat.

The Refuge also plans to conduct outreach to adjacent landowners to educate them about their potential impacts (fragmentation, feral animals, habitat degradation) to wildlife and habitat and to promote awareness of existing incentive programs that promote continued agricultural use and/or low-density development. Cooperation and education of Refuge neighbors could also enhance the law enforcement program by providing a well-educated corps of neighboring landowners and regular Refuge visitors who may observe and report inappropriate or illicit behavior on the Refuge. This could reduce the number of violators through increased surveillance, thus benefitting natural and cultural resources, taxpayers' investment in visitor facilities, and visitor experiences.

2.3.3 Alternative Descriptions

2.3.3.1 Range of Alternatives

The range of alternatives in this Final CCP/EIS provides different scenarios for the future management of Deer Flat Refuge as a unit of the National Wildlife Refuge System. Measures for protecting wildlife and habitat vary from area closures to more expansive protective measures. Alternative 1, the status quo, is the least protective, and Alternative 4 is the most protective of wildlife. Alternative 4 protects the greatest amount of habitat by restricting horseback riding and dog walking and making the entire lake a no-wake zone. Alternative 2 (the Preferred Alternative) and Alternative 3 allow more of the traditional recreational uses to continue on Lake Lowell while still meeting wildlife compatibility standards. This would be accomplished by designating no-wake zones and creating seasonal and year-round closures to protect the Refuge's most sensitive habitats. Given the current available science, the areas proposed as closed and no-wake zones in the action alternatives provide adequate protection for Refuge wildlife.

Over the next 15 years, monitoring and research would continue to inform Refuge management on the level of successful implementation and achievement of Refuge objectives and strategies. In particular, our monitoring and research of the potential effects and disturbance to wildlife caused by recreational use activities may result in the Refuge proposing new or modified management objectives or strategies. Changes to management objectives may result in a CCP amendment or revision. Major revisions would include public outreach and appropriate NEPA compliance.

2.3.3.2 Definitions

To help the reader in understanding this section, we are providing the following definitions:

Wildlife-dependent Recreation: Sometimes referred to as the “Big Six,” these activities consist of hunting, fishing, wildlife observation, wildlife photography, interpretation, and environmental education. These six wildlife-dependent uses are priority activities for the Refuge as well as for all national wildlife refuges.

Nonwildlife-dependent Recreation: At the Refuge, these uses include swimming, picnicking, biking, jogging, horseback riding, boating, and water sports.

Protect: To keep from being damaged or injured. Protected acreage consists of the total Refuge acreage of each defined habitat.

Maintain: To keep in the current state; preserve; retain. Maintenance includes the continuation of current routine management or maintenance, such as the continuation of recurring weed control or management of current public use regulations.

Enhance: To improve features or quality. Enhancement includes implementing new additions to current management and ongoing future maintenance of these areas, or initiating new management, such as treating new areas and acreages for weeds and maintaining these areas during the life of the plan or implementing new public use regulations.

2.3.3.3 Alternative 1 (Status Quo, No Action Alternative)

Alternative 1 is the no action alternative required by NEPA. Wildlife and habitat and public use management would continue at current levels as described below.

Lake Lowell Unit

Management of Wildlife and Habitat. Management of Refuge wildlife in this unit would continue to involve basic population monitoring activities. Management of Refuge habitats would continue to involve primarily invasive species control and limited restoration. Invasive plant control would be conducted by one staff member and volunteers using mechanical, chemical, and biological controls.

A no-wake zone would continue to the east of Parking Lot 1, and the entire lake would close for winter migration from October 1 through April 14 each year. No other on-water protection would be provided for wildlife. The emergent vegetation along the shoreline of Lake Lowell would remain unprotected; this vegetation provides erosion control, nesting habitat for grebes and other birds, foraging habitat for waterfowl and wading birds, as well as forage, nesting, and brood-rearing habitat for numerous fisheries.

Management of Public Uses. Existing public uses would continue and include the “Big Six” wildlife-dependent recreational activities as well as nonwildlife-dependent activities such as horseback riding, biking, jogging, motorized boating, using personal watercraft, waterskiing, picnicking, and swimming. Under Alternative 1, there are few actions that would alter when, where, or how public uses are allowed to occur within the Refuge. Nearly the entire Refuge would continue to be available for on-trail public recreation, including wildlife observation, photography, jogging,

bicycling, on-leash pet walking, and horseback riding. No additional trail or lake access would be provided. Upland and waterfowl hunting would continue to be allowed between Parking Lots 1 and 8 and from the east boundary of Gotts Point to the east boundary of the Leavitt Tract. A youth waterfowl hunt would continue to be hosted in current waterfowl hunt zones. A controlled deer hunt would continue to be allowed between Parking Lot 8 and the New York Canal. Gotts Point would remain closed to vehicular traffic, and limited bank-fishing opportunities would exist around the lake. Lake users would continue to participate in numerous surface water recreational activities. Ice skating and ice fishing would occasionally occur on the Refuge.

The lake would open to boating on April 15 and close on September 30. The current no-wake zone, from Parking Lot 1 east, would remain in place.

EE would continue to be conducted through on- and off-site programs. Public contact with Refuge staff would remain limited and intermittent due to the small number of Refuge employees. Opportunities for visitors to obtain additional information while visiting would remain largely dependent on kiosks, brochures, and the availability of volunteers.

Snake River Islands Unit

Management of Wildlife and Habitat. Under Alternative 1, management of Refuge wildlife in this unit would continue to involve basic population monitoring activities. Because of the logistical difficulties and small staff, limited restoration efforts and/or invasive species control would be conducted on the Snake River Islands Unit.

Management of Public Uses. Existing public uses would continue on this unit; these uses consist of wildlife observation and deer, upland and waterfowl hunting. The Snake River Islands are open from June 1 through January 31 for off-trail, free-roam activities, including shoreline fishing.

2.3.3.4 Alternative 2 (Service Preferred): Protect Wildlife Using No-wake Zones and New Seasonal Closures while Providing for a Variety of Recreational Activities

Alternative 2 would emphasize connecting urban families to nature by providing access to new facilities, as well as a wide range of wildlife-dependent and nonwildlife-dependent recreational activities. Activities would be managed to protect wildlife, reduce conflicts between users, and increase safety. Under Alternative 2, fishing access would be promoted, and wildlife interpretation would be emphasized and integrated into all visitor activities to increase awareness and appreciation of Refuge resources. The Service would protect and enhance habitat throughout the Refuge. In Lake Lowell specifically, the Refuge would protect shoreline feeding and nesting sites through no-wake zones and seasonal closures.

The Preferred Alternative provides protections and enhancements for wildlife not found in the status quo alternative while still allowing almost all upland and on-water recreational opportunities currently occurring at the Refuge.

Lake Lowell Unit

Management of Wildlife and Habitat. Alternative 2 would provide needed protections for lake-dependent wildlife by establishing a 200-yard no-wake zone along the south side of the lake between Parking Lots 1 and 8. The entire lake would continue to be closed for the benefit of wintering and

migrating birds from October 1 through April 14 each year. No-wake zones would also be required in the Narrows, and the existing no-wake zone on the southeast end of the lake would be expanded to start at a line between Gotts Point and Parking Lot 1. In the no-wake zone, boaters would be allowed to travel only at speeds that do not create a wake (generally <5 mph). The Preferred Alternative would also create seasonally closed areas, such as heron rookeries, eagle nests, and grebe nesting colonies, to protect bird species.

Specific wildlife and habitat management objectives under the Preferred Alternative include:

- Maintain 100 acres and enhance 250 acres of emergent wetland plant beds along the lake shoreline.
- Maintain 350 acres and enhance 560 acres of mudflats to benefit migrating shorebirds.
- Maintain and enhance 6,430 acres of open-water habitat to benefit migrating, nesting, and wintering waterfowl and waterbirds.
- Maintain 520 acres and enhance 1,200 acres of riparian forest habitat at Lake Lowell Unit.
- Maintain 70 acres and enhance 85 acres of nonlake wetland basins in three units to diversify wetland habitats and improve water quality.
- Maintain 520 acres and enhance 300 acres of sagebrush-steppe habitat at Lake Lowell Unit to benefit key migrating birds including sage thrashers, loggerhead shrikes, burrowing owls, and other species.
- Maintain and enhance all Refuge islands through seasonal closures and habitat management.
- Maintain grain and forage crops on 250 acres to benefit migratory ducks and geese and other resident wildlife.
- Inventory and map noxious weeds and prioritize treatment with a variety of tools including mechanical, herbicide, and prescribed fire, consistent with the Integrated Pest Management Plan.

Management of Public Uses. The Preferred Alternative provides access for a wide range of outdoor recreational activities while putting in place measures (e.g., no-wake zones and seasonal closures) to protect wildlife. Management efforts would focus on increasing participation in all six priority wildlife-dependent recreational activities. Fishing and interpretation would be emphasized to serve a growing urban and diverse population. Management of public uses would seek to connect people with nature and build support for wildlife conservation. Deer Flat NWR would be one of the few, if not only, refuges in the NWRS that allows activities such as use of personal watercraft, waterskiing, wakeboarding, kiteboarding, and windsurfing in waters under Service jurisdiction. It is anticipated that participants in these activities would be exposed to interpretive messages that encourage appropriate, conservation-oriented visitor behavior to benefit wildlife.

The Preferred Alternative includes several elements to protect wildlife and enhance recreational experiences at the Refuge. These include:

- **Lower Dam Recreation Area facilities.** A visitor contact station and a fishing and observation dock/platform would be provided at the Lower Dam Recreation Area. Suitability would be assessed for providing a 0.65-mile Americans with Disabilities Act (ADA)-accessible interpretive loop trail in riparian habitat between the Lower Dam Recreation Area and Murphy's Neck.
- **Gotts Point** would be opened to vehicular traffic upon completion of a cooperative agreement with Canyon County for increased law enforcement presence. Other potential

solutions (e.g., electronic gates, improved lighting) might also be implemented. Access to the water's edge would be improved for visitors with mobility impairments.

- **Environmental education and interpretive programs** would continue. Emphasis would be placed on developing interpretive programs, with the goal of increasing visitor awareness of the Refuge's purpose and goals and to encourage appropriate, conservation-oriented visitor behavior. On-site interpretation would involve updating visitor center displays, installing additional interpretive signage, and providing more interpretive tours. Public contact with Refuge staff and volunteers would significantly increase from Alternative 1. EE would continue at a reduced level, and the program would emphasize on-site and teacher-led programs.
- **Upland, waterfowl, and deer hunt areas** would be maintained as described in the status quo alternative. Each waterfowl hunter would have a limit of 25 shotgun shells per day.
- **Wildlife-dependent activities** such as fishing, wildlife observation, and photography would be allowed on-trail year-round and off-trail all year in the East Side Recreation Area, and off-trail seasonally in the South Side and North Side Recreation Areas. Shoreline access would be developed at Parking Lots 2, 3, 4, and 7. Ice fishing would be allowed within 200 yards of the dams, subject to areas posted by Reclamation.
- **Horseback riding, bicycling, and other nonwildlife-dependent activities** would be allowed on designated trails only (Map 7). Narrower trails and those used by EE groups would be designated for pedestrian use only. As described in Section 2.3.2, ice skating and land-based competitive group activities would not be allowed.
- **On-leash dog walking** would be allowed on designated trails (see Map 7), and in the Refuge's Lower Dam Recreation Area.
- **Wake-causing activities** (generally >5 mph) would be allowed in the East and West Pools from April 15 through September 30 outside of the no-wake zones and seasonal closures.
- **Boardwalk.** A feasibility assessment would be completed to determine whether trail access between Parking Lots 1 and 3 could be provided at a lesser cost than is estimated for the proposed boardwalk in Alternative 3. Other fishing docks would be provided as shown on Map 5.
- **Swimming.** To increase safety and reduce impacts to anglers, swimmers would be encouraged to swim in the designated swimming areas at the Upper and Lower Dams.

Snake River Islands Unit

Management of Wildlife and Habitat. Under Alternative 2, Refuge staff would emphasize management of the Snake River Islands Unit by increasing wildlife inventory and monitoring efforts and increasing invasive species control (following the IPM Plan in Appendix G) and restoration efforts. Islands management would be prioritized using several factors and managed accordingly. The most biologically intact islands would receive higher management priority (Objective 2.2). Island closure dates would be adjusted to better protect nesting geese, wading birds, gulls, and terns. An array of management techniques may be used, including prescribed fire and aerial application of herbicide and/or seed.

Management of Public Uses. Existing public uses would continue and would include wildlife observation and deer, upland, and waterfowl hunting on 1,219 acres. Most of the Snake River Islands Unit would be open for off-trail, free-roam activities, including shoreline fishing, from June 15 through January 31. Heron- and gull-nesting islands (four to six islands) would be open for off-trail, free-roam activities from July 1 through January 31.

2.3.3.5 Alternative 3: Protect Wildlife Using a No-wake Zone in the East Pool and Permanent and Seasonal Wildlife Closures while Providing for a Variety of Recreational Activities

Under Alternative 3, the Refuge would protect habitat in nesting and feeding sites and in open-water habitat by establishing a no-wake zone in the East Pool, morning restrictions on wake-causing activities in the West Pool, and other seasonal and permanent closures. A no-wake zone in the East Pool would make that portion of the lake more suitable for fishing and wildlife observation. Overall, Alternative 3 attempts to increase the quality of wildlife-dependent recreation by eliminating horseback riding and dog walking and segregating high-speed boating from wildlife-dependent users. However, a drawback of the no-wake zone changes would be an increase in the amount of time it would take wildlife-dependent users to reach high-quality wildlife areas. The Refuge would not be open to some activities including horseback riding and dog walking. Bicycling would only be allowed on the trail adjacent to the entrance road.

Alternative 3 would provide additional protection for wildlife not found in the status quo alternative or Alternative 2 while allowing most surface-water recreational activities currently occurring and some of the current upland uses. Wake-causing uses would be allowed only in the West Pool.

Lake Lowell Unit

Management of Wildlife and Habitat. Emergent plant beds in Murphy's Neck would be closed to human activity all year. Emergent plant beds from Parking Lots 3 to 8 would be closed to human activity during boating season. The entire lake would be closed seasonally to protect wintering and migrating birds. All active and historical grebe nesting colonies would be closed to public use by establishing a closure up to 500-yards during boating season (Berg et al. 2004). There would be a seasonal closure up to 100-yards (from July 15 through September 30) to protect shorebird habitat along the shoreline from Murphy's Neck to the Narrows (Rodgers and Smith 1997). A closed area up to 200 yards and a 200-yard no-wake zone would protect emergent beds and wildlife on the south side of the West Pool.

Specific wildlife and habitat management objectives under Alternative 3 include:

- Maintain 100 and enhance 250 acres of emergent wetland plant beds along the lake shoreline.
- Maintain 350 and enhance 560 acres of mudflats to benefit migrating shorebirds.
- Maintain and enhance 6,430 acres of open-water habitat to benefit migrating, nesting, and wintering waterfowl and waterbirds.
- Maintain 520 and enhance 1,200 acres of riparian forest habitat at Lake Lowell Unit.
- Maintain 70 and enhance 85 acres of nonlake wetland basins in three units to diversify wetland habitats and improve water quality.
- Maintain 520 and enhance 300 acres of sagebrush-steppe habitat at Lake Lowell Unit to benefit key migrating birds including sage thrasher, loggerhead shrikes, burrowing owls, and other species.
- Maintain and enhance all Refuge islands through seasonal closures and habitat management.
- Maintain grain and forage crops on 250 acres to benefit migratory ducks and geese and other resident wildlife.

- Inventory and map noxious weeds and prioritize treatment with a variety of tools including mechanical, herbicide and prescribed fire consistent with the Integrated Pest Management Plan.

Management of Public Uses. Under Alternative 3, the lake would be open to use from April 15 through September 20 with only no-wake activities allowed in the East Pool and wake-causing activities allowed from noon to sunset in the West Pool. This alternative includes several elements to protect wildlife and enhance the Refuge recreational experience. These include:

- **Lower Dam Recreation Area facilities.** A visitor contact station and a fishing and observation dock/platform would be provided at the Lower Dam Recreation Area. Suitability would be assessed for providing a 0.65-mile ADA-accessible interpretive loop trail in riparian habitat between the Lower Dam Recreation Area and Murphy's Neck.
- **Gotts Point** would be managed the same as under Alternative 2 and be opened to vehicular traffic upon completion of a Cooperative Agreement with Canyon County for increased law enforcement presence. Other potential solutions (e.g., electronic gates and improved lighting) might also be implemented. Access to the water's edge would be improved for visitors with mobility impairments.
- **Environmental education and interpretive programs** would be the same as Alternative 2. Emphasis would be placed on developing the interpretive programs with the goal of increasing visitor awareness of the Refuge's purpose and goals and to encourage appropriate, conservation-oriented visitor behavior. EE would continue at a reduced level, and would emphasize on-site programs.
- **Boardwalk.** A boardwalk for wildlife-dependent activities would be constructed between Parking Lots 1 and 3. Over-water access would be provided along the boardwalk on two docks. Other fishing docks would also be provided as shown on Map 8.
- **Upland and waterfowl hunt areas.** To improve the quality of both upland and waterfowl hunting, upland game bird hunting would be allowed only on the east end of the Refuge from the west boundary of the Leavitt Tract to the entrance at Greenhurst Road. A controlled waterfowl hunt (e.g., permit system or sign-in/out) would be allowed only on the south side of the lake between Parking Lots 3 and 8 with a daily limit of 25 shotgun shells per hunter. Other wildlife-dependent activities would be allowed concurrent with the upland hunt and on the boardwalk on the south side of the lake. However, because there is a higher demand by waterfowl hunters and less visibility on the South Side Recreation Area, all trails in the waterfowl hunt area would be closed to the nonhunting public from Parking Lots 3 through 8. The boating season would end on September 20 in order to increase the quality of the youth hunt and reduce the possibility of unsafe hunter/boater interactions.
- **Wildlife-dependent activities** such as fishing, wildlife observation, and photography would be allowed on-trail year-round. Shoreline access would be developed at Parking Lots 4 and 7. Ice fishing would not be allowed.
- **Nonwildlife-dependent activities.** Under Alternative 3, the Refuge would not be open to some activities including horseback riding and dog walking. Bicycling would only be allowed on the trail adjacent to the entrance road.
- **Swimming.** To increase safety and reduce impacts to anglers, swimming would only be allowed in a designated swimming area at the Lower Dam Recreation Area.

Snake River Islands Unit

Management of Wildlife and Habitat. Under Alternative 3, Refuge staff would emphasize management of the Snake River Islands Unit by increasing wildlife inventory and monitoring efforts and increasing invasive species control (following the IPM Plan) and restoration efforts. The islands' management would be prioritized using several factors and managed accordingly. The most biologically intact islands would receive higher management priority (see Wildlife and Habitat Objective 2.2). Island closure dates would be adjusted to better protect nesting geese, wading birds, gulls, and terns. An array of management techniques may be used, including prescribed fire and aerial application of herbicide and/or seed.

Management of Public Uses. Existing public uses would continue; these uses consist of wildlife observation and deer, upland bird, and waterfowl hunting on 1,219 acres. Most of the Snake River Islands Unit would be open for off-trail, free-roam activities, including shoreline fishing, from June 15 through January 31. Heron- and gull-nesting islands (four to six islands) would be open for off-trail, free-roam activities from July 1 through January 31.

2.3.3.6 Alternative 4: Protect Wildlife with Entire Lake Designated as No-wake Zone with an Emphasis on Wildlife-dependent Recreation

Alternative 4 is the most protective alternative, providing wildlife restrictions not found in Alternatives 1 through 3. Habitat management would restore, maintain, or mimic natural ecosystem processes as often as possible. To provide adequate sanctuary for Refuge species, increase visitors' opportunities to appreciate wildlife, and provide the best possible wildlife-dependent recreational opportunities, fishing, hunting, wildlife observation, wildlife photography, EE, and interpretation would be the only recreational activities allowed on the Refuge. The entire lake would be a no-wake zone.

To provide a sanctuary for waterfowl, shorebirds, and waterbirds, as well as fish and other wildlife, all the emergent beds would be closed to public access. The shoreline from Murphy's Neck to the Narrows would be protected by a year-round closure of up to 100-yards to provide undisturbed loafing and feeding habitat for shorebirds and waterfowl (Rodgers and Smith 1997). Trees would be removed in this area to enhance mudflats for migrating shorebirds.

Lake Lowell Unit

Management of Wildlife and Habitat. The entire lake would continue to be closed for wintering and migrating birds from October 1 through April 14 each year. Emergent-bed closures and creation of a no-wake zone on all open areas of the lake would provide added protection for nesting, feeding, and resting wildlife in open-water and emergent-bed habitats. Specific wildlife and habitat management objectives under Alternative 4 include:

- Maintain 100 acres and enhance 250 acres of emergent wetland plant beds along the lake shoreline.
- Maintain 350 acres and enhance 560 acres of mudflats to benefit migrating shorebirds.
- Maintain and enhance 6,430 acres of open-water habitat to benefit migrating, nesting, and wintering waterfowl and waterbirds.
- Maintain 520 acres and enhance 1,200 acres of riparian forest habitat at Lake Lowell Unit.

- Maintain 70 acres and enhance 85 acres of nonlake wetland basins in three units to diversify wetland habitats and improve water quality.
- Maintain 520 acres and enhance 300 acres of sagebrush-steppe habitat at Lake Lowell Unit to benefit key migrating birds including sage thrashers, loggerhead shrikes, burrowing owls, and other species.
- Maintain and enhance all Refuge islands through seasonal closures and habitat management.
- Maintain grain and forage crops on 250 acres to benefit migratory ducks and geese and other resident wildlife.
- Inventory and map noxious weeds and prioritize treatment with a variety of tools including mechanical, herbicide and prescribed fire consistent with the Integrated Pest Management Plan.

Management of Public Uses. Under Alternative 4, there are numerous actions that would alter when, where, and how public uses would be allowed. Boating would be allowed at no-wake speeds on all areas of the lake open to the public from April 15 through September 30. Several portions of the Refuge would be closed to all public activity (see Map 9). The Refuge would not be open to nonwildlife-dependent activities including horseback riding, dog walking, bicycling, and ice skating.

Alternative 4 includes several elements to protect wildlife and enhance recreational experiences at the Refuge. These include:

- **Lower Dam Recreation Area facilities.** A visitor contact station and a fishing and observation dock/platform would be provided at the Lower Dam Recreation Area. Suitability would be assessed for providing a 0.65-mile ADA-accessible interpretive loop trail in riparian habitat between the Lower Dam Recreation Area and Murphy's Neck.
- **Gotts Point** would remain closed to vehicular traffic. To improve fishing and wildlife observation/photography opportunities at Gotts Point, an ADA-accessible trail would provide access to the water's edge.
- **EE and interpretive programs** would continue. Emphasis would be placed on developing the EE program to better meet the needs of teachers and students in neighboring districts. On-site interpretation would involve updating visitor center displays, interpretive panels, and outreach. On-site outreach would predominantly be conducted by volunteers. Public contact with Refuge staff would increase from Alternative 1 but would remain limited and intermittent due to the small number of Refuge employees and the emphasis on the EE program. Opportunities for visitors to obtain additional information while visiting the Refuge would remain largely dependent on kiosks, brochures, and the availability of volunteers.
- **Hunting.** To minimize conflicts with and improve the quality of the waterfowl hunt program, upland game hunting under Alternative 4 would no longer be allowed at the Lake Lowell Unit. Waterfowl hunting would be allowed on the south side of the Lake Lowell Unit from Parking Lots 1 through 8 with a daily limit of 25 shotgun shells per hunter.
- A **youth waterfowl hunt** following IDFG regulations would be provided from Parking Lot 1 to the New York Canal by human- or electric-powered boat, within 200 yards of shore, and in upland areas within 200 yards of the water's edge.
- **Wildlife-dependent activities** such as fishing, wildlife observation, and photography would be allowed on-trail year-round. Shoreline access would be developed at Parking Lots 2, 3, 4, and 7. Ice fishing would not be allowed.

- **Uses not allowed.** Under Alternative 4, the Refuge would not be open to nonwildlife-dependent activities, including horseback riding, swimming, walking with dogs, and bicycling.

Snake River Islands Unit

Management of Wildlife and Habitat. Under Alternative 4, Refuge staff would emphasize management of the Snake River Islands Unit by increasing wildlife inventory and monitoring efforts and increasing invasive species control (following the IPM Plan in Appendix G) and restoration efforts. The islands’ management would be prioritized using several factors and managed accordingly. The most biologically intact islands would receive higher management priority (Wildlife and Habitat Objective 2.2). Island closure dates would be adjusted to better protect nesting geese, wading birds, gulls, and terns. An array of management techniques may be used, including prescribed fire and aerial application of herbicide and/or seed.

Management of Public Uses. Existing public uses would continue and would include wildlife observation and deer, upland bird, and waterfowl hunting on 1,219 acres. The Snake River Islands Unit would be open for off-trail, free-roam activities from June 15 to January 31. Under Alternative 4, shoreline fishing would also be available from June 15 to January 31 each year on all islands.

Table 2-1. Summary of Alternatives by Issue

Issue	Alternative 1 (Current Management)	Alternative 2 (Preferred Alternative)	Alternative 3	Alternative 4
How would the Refuge protect its valuable resources on the Lake Lowell Unit?				
Recreational boating	Maintain no-wake zone at the east end of the lake.	Expand the no-wake zone to the east of a line between Parking Lot 1 and Gotts Point and at the Narrows. Add no-wake zone 200 yards from the edge of the vegetation between Parking Lots 1 and 8.	Keep wake-allowed zone on the West Pool from noon through sunset, except for a 200-yard no-wake zone on the south side of the West Pool. Establish East Pool as no-wake zone. Make all uses subject to mudflat and emergent-bed protections.	Establish entire lake as no-wake. Close the southeast end and the emergent beds to all use.
Boating season	Open lake April 15 through September 30.		Open lake April 15 through September 20.	Open lake April 15 through September 30.
Protection of emergent beds	Keep all emergent beds open to public use.	Keep all emergent beds open to public use, except up to a 500-yard closure around active and historical grebe nesting colonies during the boating season. Keep closure in place until July 15 of the following year.	Close these areas to public use during boating season: emergent beds from Parking Lots 3 through 8 and 500 yards around all active and historical grebe nesting colonies. Close Murphy’s Neck to public use all year.	Close these areas to public use during boating season: Murphy’s Neck, all emergent beds, and 500 yards around all active and historical grebe nesting colonies.
Protection of mudflats	Keep all mudflats open to public use.	Seasonally close mudflats when water levels below 2,522 feet around shorebird areas in the East and West Pools.	Establish 100-yard buffer from West Pool mudflats open from April 15 through July 14.	Close 100-yard buffer from West Pool mudflats year-round.
Creation of mudflats	No shoreline tree removal.	Remove 5 to 25 acres of shoreline vegetation adjacent to West Pool mudflats.		

Issue	Alternative 1 (Current Management)	Alternative 2 (Preferred Alternative)	Alternative 3	Alternative 4
Noise	No decibel limit enforced.	Enforce State/County decibel limits.		
Swimming	Allow swimming at East Upper Dam swim beach and elsewhere.	Encourage swimmers to swim at designated swimming areas at the Lower Dam Recreation Area and Upper Dam, and allow swimming at other areas.	Allow swimming only in the designated area at the Lower Dam Recreation Area.	Swimming not allowed.
Upland access	Allow access on maintained roads and trails only (except for hunting).	Allow wildlife-dependent activities off-trail at— East Side Recreation Area year-round; Gotts Point February 1 through September 30; and in all other open areas August 1 through January 31. Allow nonwildlife-dependent activities on designated trails only.	Allow only wildlife-dependent activities, except for limited bicycling. Allow access only on maintained roads and trails (except for hunting).	Allow only wildlife-dependent activities. Allow access only on maintained roads and trails (except for hunting).
Upland activities	Allow walking, jogging, bicycling, horseback riding, and on-leash dog walking.		Allow only wildlife-dependent activities, and limited bicycling.	Allow only wildlife-dependent activities allowed.
How would the Refuge protect its valuable resources on the Snake River Islands Unit?				
Nesting protection	Open islands to public use June 1 through January 31.	Most Refuge islands would be open to public use outside of goose nesting season, from June 15 through January 31. Some Refuge islands (currently four to six islands) would be open to public use July 1 through January 31, to reduce disturbance to nesting herons, gulls, and terns.		
How would the Refuge provide safe, accessible, high quality compatible wildlife-dependent recreation opportunities in the future?				
Wildlife observation and photography	Maintain existing trail and observation facilities.	Maintain existing and add additional trails and observation facilities (see pink icons on Maps 5, 8, and 9).		
Environmental education (EE) and interpretation	Maintain current EE program.	Increase interpretive opportunities and programs. Reduce the size of current EE program by emphasizing on-site programs.		Tailor EE to meet local teachers' needs and Refuge EE themes.
	Maintain existing facilities at Lower Dam Recreation Area.	Redesign Lower Dam Recreation Area (LDRA) to include new facilities and trails.		
Upland game hunting	Allow upland game hunting at Snake River Islands Unit. Allow upland game bird hunting at Lake Lowell Unit between Parking Lots 1 and 8, and from the east boundary of Gotts Point to the east boundary of the Leavitt Tract.		Allow upland game hunting at Snake River Islands Unit. Allow upland game bird hunting at Lake Lowell Unit during entire upland season from west boundary of Leavitt Tract to entrance at Greenhurst Road. No upland hunting allowed in emergent beds.	Allow upland game hunting at Snake River Islands Unit. No upland hunting opportunities at Lake Lowell Unit.
<i>Locations</i>				

Issue	Alternative 1 (Current Management)	Alternative 2 (Preferred Alternative)	Alternative 3	Alternative 4
Waterfowl hunting	Allow on Snake River Islands Unit. Allow on Lake Lowell Unit between Parking Lots 1 and 8, and from the east boundary of Gotts Point to the east boundary of the Leavitt Tract.		Allow at Snake River Islands Unit. Allow at Lake Lowell Unit between Parking Lots 3 and 8.	Allow at Snake River Islands Unit. Allow at Lake Lowell Unit between Parking Lots 1 and 8.
<i>Locations</i>				
<i>Shell limit</i>	No shotgun shell limit.	Daily limit of 25 shotgun shells per hunter on Lake Lowell Unit.		
<i>Type of hunt</i>	Offer general season hunt.		Establish a controlled hunt (e.g., sign-in/out at parking areas or lottery/application system).	Offer general season hunt
<i>Youth hunt</i>	Allow youth hunt in all designated waterfowl hunting zones.			Allow youth hunt east of Parking Lot 1.
Deer hunting	Allow on Snake River Islands Unit, and allow controlled hunt on Lake Lowell Unit from Parking Lot 8 to the New York Canal.			
Fishing	Allow from shoreline in all open Refuge areas. During waterfowl hunting season, restrict to Fishing Areas A and B. Ice fishing would occur occasionally.	Provide additional shoreline fishing access from designated trails and docks (see Maps 5 and 7). Allow access in all open areas of lake. Allow anglers off-trail in East Side Recreation Area year-round, at Gotts Point February 1 through September 30, at Murphy's Neck March 15 to September 30, and in all other open areas August 1 through January 31. From October 1 to April 14 fishing is allowed from nonmotorized boats in Fishing Areas A and B. Allow ice fishing within 200 yards of the dams, subject to areas posted by the Bureau of Reclamation.	Provide additional shoreline fishing access from designated trails and docks. Allow access in all open areas of lake. Allow shoreline access at Murphy's Neck March 15 to September 30. During waterfowl hunting season, restrict fishing to Fishing Areas A and B and to new fishing facilities outside of the hunt areas. Ice fishing would not be allowed.	Provide additional shoreline fishing access from designated trails and docks. Allow access in all open areas of lake. During waterfowl hunting season, restrict fishing to Fishing Areas A and B and to new fishing facilities outside of the hunt areas. Ice fishing would not be allowed.
Fees	No general access fees required.	Evaluate whether to charge an entrance and/or boat launch fee.		
Bass Tournaments	Allow every other weekend from LDRA, April 15 through May 13 and July 10 through September 30.		Allow every other weekend from the Upper Dam West, July 1 through end of boating season.	
Gotts Point Access	Allow walk-in access only.	Allow vehicle access (contingent on signed agreement with County Sheriff to reduce illegal activities).		Allow walk-in access only on accessible trail from parking to shoreline trails.

2.4 Wildlife and Habitat Goals, Objectives, and Strategies

Goals and objectives are the unifying elements of successful refuge management. They identify and focus management priorities, resolve issues, and link to refuge purposes, Service policy, and the NWRS mission.

A CCP describes management actions that help bring a refuge closer to its vision. A vision broadly reflects the Refuge’s purposes, the Refuge System mission and goals, other statutory requirements, and larger-scale plans as appropriate. Goals then define general targets in support of the vision, followed by objectives that direct effort into incremental and measurable steps toward achieving those goals. Strategies identify specific tools and actions to accomplish objectives (USFWS 2002a).

The goals for Deer Flat NWR for the 15 years following the CCP’s completion are presented on the following pages in tables. Each goal is followed by the objectives that pertain to that goal. Some objectives pertain to multiple goals and have simply been placed in the most reasonable spot. Similarly, some strategies pertain to multiple objectives.

The order of goals does **not** imply any priority in this CCP. Priority actions are identified in the staffing and funding analysis (see Appendix C).

- The objective statement sometimes indicates specific items (e.g., acreages) from the Preferred Alternative that vary in the other alternatives. Values of those items for other alternatives are displayed in the short table under each objective statement. As applicable, each other alternative shows substitute text for the item or items in italics.
- If an objective is not in a particular alternative, a blank is used to indicate that this objective is not addressed in that alternative.

Below each objective statement are the strategies that could be employed to accomplish the objectives. Note the following:

- Check marks (✓) alongside each strategy show which alternatives include that strategy. If a column for a particular alternative does not include a check mark for a listed strategy, it means that strategy would not be used in that alternative.

Other symbols are used in the tables with the following meanings:

%	percent
>	greater than
<	less than
≥	greater than or equal to
≤	less than or equal to

2.4.1 Goal 1 (Lake): Protect, maintain, and enhance mudflat, emergent-bed and open-water habitats associated with Lake Lowell to benefit migratory birds and other wildlife

Objective 1.1. Protect, maintain, and enhance emergent beds – Lake Lowell shoreline				
Protect 845, maintain 100, and enhance 250 acres of emergent plant beds on Lake Lowell, benefiting aquatic migratory birds (e.g., western and Clark’s grebes, great egrets, and mallards) and other fish and wildlife. These emergent plant beds are characterized by the following attributes: <ul style="list-style-type: none"> • 50%-70% cover of desirable moist-soil plants (e.g., smartweeds, spikerushes, salt grass) interspersed with taller (<3 feet) emergent plants (e.g., bulrush, simplestem bur-reed, and cattail) • Presence of native/desirable submergent plants (e.g., pondweeds) • No hydrilla, Eurasian watermilfoil, or purple loosestrife present • Areas with high concentrations of breeding and foraging birds and other wildlife protected from human-caused disturbance • Minimum water elevation of 2,520 feet to benefit grebe nesting colonies from April through July (if suitable for Board of Control; see Section 2.3.1 for more detail) 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect total emergent acreage	845	845	845	845
Acreage maintained	100	100	100	100
Acreage enhanced	0	250	250	250
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
*Implement boating closures to protect emergent beds for grebe nesting and other wildlife. See Public Use Objective 1.4.		✓	✓	✓
Work with IDFG and other partners to develop and implement methods to reduce carp biomass in Lake Lowell. Potential methods include mechanical removal, chemical treatments, biological treatments, and carp exclusion devices.	✓	✓	✓	✓
Use soil disturbance (e.g., discing) techniques to create openings in emergent beds.		✓	✓	✓
Seed/plant desirable moist-soil plants, as needed.		✓	✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
*In the Preferred Alternative (Alternative 2), areas critical to nesting birds (e.g., grebe colonies, heron rookeries, and bald eagle nests) would be closed to public entry on a seasonal basis. These areas would be sized appropriately according to best available science. The area would remain closed until no nesting is observed within the same area the following year.				
Rationale: Deer Flat NWR was established to provide a refuge and breeding grounds for migratory birds and other wildlife. The Refuge has been identified as a notable waterbird site (Ivey and Herziger 2006), an “important site for aquatic birds in Idaho” (Manning and Hartley 2006), and as a State Important Bird Area (see Chapter 1). Nineteen species of birds that use the Refuge’s emergent beds, open waters, and mudflats are listed by the Idaho Comprehensive Wildlife Conservation Need Strategy (IDFG 2005) as species of greatest conservation need. These species include western and Clark’s grebes, northern pintail, great egret, and hooded merganser.				
Emergent beds (i.e., plants that grow in the water but pierce the water surface) typically occur along the entire south and east shorelines of Lake Lowell as well as pockets along the northern shoreline. Lake Lowell’s approximately 845 acres of emergent plant beds are composed predominantly of water				

smartweed (*Polygonum amphibium*), coyote and peachleaf willow (*Salix exigua* and *S. amygdaloides*), and bulrush (*Scirpus paludosus* and *S. tuberosus*). Plants from the *Polygonum* and *Scirpus* genera have been shown to be an important food source for ducks in the early spring (Stollberg 1950). Approximately 77 bird species in Idaho use marshes and lakes, and 55 species depend on lakes and emergent beds as their primary habitat (Idaho Partners in Flight 2000). Many of the bird species that are seen in the smartweed bed are near the edge of the open water. Nesting grebes have also selected sites near open water to facilitate easy feeding and back brooding. In order to create more edge area and open up areas for foraging and nesting waterbirds, we would explore appropriate measures to create openings (e.g., discing) and channels in the larger expanses of smartweed to facilitate grebe foraging and movement.

Smartweed was planted in the lake in 1938 by Refuge staff and typically emerges as the ambient and water temperatures increase in April and May. The plant continues to grow throughout the summer season, blooms in July, and dies back as water temperatures drop. The combination of willows, smartweed, and open water provides excellent feeding, cover, and nesting habitat for numerous species of migratory birds (including waterbirds), as well as spawning, nursery, and escape habitat for fish. For example, marsh wrens and yellow-headed blackbirds nest in the willows, and Clark's, western, and pied-billed grebes; American coots; American bittern; and redheads, nest in the smartweed beds and also in the willows. In addition, many species use the emergent beds for foraging. Lake Lowell is known for large concentrations of wintering ducks and geese that rely on smartweed habitat. Canada geese primarily use the shallow water, smartweed beds, and other emergent cover of the lake for sanctuary and loafing during the spring. Ducks including redhead, mallard, northern shoveler, and cinnamon teal use the emergent beds as brood rearing and/or foraging habitat. Duck broods were much more common around the lake in the late 1960s than they are today.

These plants are also important to anchor soil and help reduce lakeshore erosion and sedimentation of the lake, thereby improving water quality by reducing sedimentation. Asplund (2000) concludes that naturally vegetated shoreline helps reduce the impacts of waves on shoreline erosion. The removal of some of the shoreline vegetation would be beneficial to marshland birds but may also increase or add to the erosion and sedimentation in the immediate area. The overall effects of this strategy are anticipated to be minimal as the amount of emergent vegetation removal would be small in comparison to overall size of the lake and adherence to BMPs.

According to Bouffard (1982), boat propellers can remove aquatic vegetation and change the species composition of the vegetation. Also, in Bouffard's study, vegetation loss caused as a result of bank erosion and siltation was most common in areas where waterskiing was practiced. During summer months at Lake Lowell, migratory birds such as pelicans, cormorants, and grebes loaf and forage in and adjacent to shallow water with smartweed and emergent vegetation. The presence and noise from boats and personal watercraft in and adjacent to smartweed beds and emergent vegetation (used for nesting and foraging) causes disturbance (e.g., flushing) to aquatic birds (Rodgers and Schwikert 2002).

Clark's and western grebes are migratory waterbirds that have historically used Lake Lowell for nesting, foraging and staging for migration. The breeding populations of Clark's and western grebes are listed as imperiled by the State of Idaho (IDFG 2005). Species are designated imperiled in Idaho if few populations exist, there is a rapid decline in numbers, or there are other factors that make the species vulnerable to rangewide extinction or extirpation (IDFG 2005).

Grebes at Lake Lowell nest in the emergent beds, and large nesting colonies have been noted along the south shore of Lake Lowell. Although regular grebe nesting surveys have not been conducted, references to nesting grebes have been made regularly in Refuge files and historical Refuge pamphlets. The shoreline and its emergent vegetation are an important habitat for a wide variety of wildlife, but these areas are especially important for nesting and breeding grebes in Idaho. In order to protect this habitat, the

Refuge has proposed various measures, including implementing no-wake zones and seasonal boating closures to protect emergent beds to provide grebes and other waterbirds opportunities to nest, forage, and rest with minimal disturbance. The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

The emergent beds also provide an important buffer. Allen et al. (2008) found that such buffers are important means of protecting grebe nests from wind- and/or boat-caused wakes. In addition, boats with frequent starts, stops, and “nearplane” speeds increased the potential for habitat impacts. Increased sedimentation and/or resuspension of sediments in the lake, by either boating activity or natural wind events, increases turbidity and resuspends phosphorus and other pollutants that adhere to soil particles (IDEQ 2010).

The lake carp population is estimated at 1.2 million carp (Kozfkay et al. 2011). Carp are thought to represent a high threat to the submerged vegetation’s ecological functions. Carp uproot and eliminate submerged vegetation, increase turbidity, and decrease the overall abundance and diversity of the invertebrate community (Miller and Crowl 2006). Treatments using the natural plant chemical rotenone are expensive, are not target-specific, and may not be practical for a lake the size of Lake Lowell at full pool. Recently, IDFG completed a project to estimate and provide recommendations to reduce the carp population in Lake Lowell. IDFG (Kozfkay et al. 2011) recommended three options for significant carp reduction: physical control such as seining, a yet-to-be-studied biological control using a koi-herpes virus, or chemical control using a rotenone treatment applied to the lake in an extreme low-water year.

Carp removal has occurred intermittently for many years to enhance submergent vegetation and moist-soil plants in Lake Lowell. Through an SUP from the Refuge, a commercial fisherman uses a beach seine to harvest carp and suckers. Seining is usually conducted during the fall and winter because the fish slow down and congregate in the cooler water, making them easier to catch. Current seining operations, which remove an estimated 50 to 125 tons of biomass annually (Cunningham 2012), likely do not remove enough of the carp population (estimated at 4,800 tons of biomass) to result in significant water quality improvements or promote submergent plant growth. However, there have been no studies that have determined the appropriate threshold of biomass removal to achieve habitat improvements.

Objective 1.2. Protect, maintain, and enhance mudflats – Lake Lowell shoreline

Protect between 100 and 800 (560 based on a water level elevation of 2,515 feet), maintain 350, and enhance 560 acres of mudflats on Lake Lowell, benefitting aquatic migratory birds (e.g., shorebirds, waterfowl) and other wildlife. These mudflats are characterized by the following attributes:

- Saturated soils during mid-July to end of September
- Sparse (1%-10%) to no vegetation (e.g., moist-soil plants)
- Macroinvertebrates (e.g., chironomids) that provide forage for migratory shorebirds present
- Areas with high concentrations of foraging shorebirds, waterfowl, and other wildlife protected from human-caused disturbance, especially during the late summer and fall

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect total mudflat acreage	100-800	100-800	100-800	100-800
Acreage maintained	350	350	350	350
Acreage enhanced	0	560	560	560
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Work with the Board of Control to explore the possibility of dropping water level elevation to 2,515 feet by September 1.		✓	✓	✓

Implement seasonal or permanent closures to prevent disturbance to migrating shorebirds. See Public Use Objective 1.4.		✓	✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
<p>Rationale: Late in the summer, as Lake Lowell is drawn down for irrigation, many species of shorebirds use the exposed mudflats for feeding. Shorebirds depend upon wetland stopover sites to replenish the depleted fat reserves used in their migratory flight (Farmer and Parent 1997). Many wetland areas in Idaho and throughout the United States have been drained, developed, or otherwise altered, forcing shorebirds to use other remaining wetlands. Construction of reservoirs for power and irrigation throughout the United States has created about two million acres of such habitat since the mid-1950s (Howe 1987). Taylor and Trost (1992) showed that reservoirs in the western interior can be important migratory stopover sites for shorebirds. Lake Lowell, a reservoir created in 1909, has been shown to be important for shorebirds.</p> <p>The Intermountain West Regional Shorebird Plan (Oring et al. 2000) identified Lake Lowell as one of only two sites in Idaho with greater than 5,000 shorebirds in more than half the years surveyed. The tens of thousands of shorebirds recorded at Lake Lowell document its importance as a stopover site (Taylor et al. 1992). Shorebirds present in late summer and fall include lesser and greater yellowlegs, sandpipers (western, pectoral, least, Baird’s, solitary, spotted, and stilt), marbled godwits, long-billed dowitchers, plovers (black-bellied, semi-palmated, killdeer, and American golden), as well as the black-necked stilt and American avocet. If mudflats are exposed, peak shorebird abundances occur at Lake Lowell between late-July, mid-August, and mid-late September (Taylor and Trost 1992).</p> <p>The Intermountain West Regional Shorebird Plan (Oring et al. 2000) lists Lake Lowell as critically important for the Wilson’s phalarope, long-billed curlew, long-billed dowitcher, and black-necked stilt. Lake Lowell is also listed as very important for the western sandpiper, willet, red-necked phalarope, least sandpiper, and marbled godwit and important for the semi-palmated plover, spotted sandpiper, and greater yellowlegs. The long-billed curlew is a Federal species of special concern.</p> <p>The Idaho Comprehensive Wildlife Conservation Strategy (CWCS; IDFG 2005) lists species of greatest conservation need by different levels. Three species of shorebirds that occur at Lake Lowell are included on the list; two are listed as vulnerable (black-necked stilt and American avocet), and one is listed as imperiled (marbled godwit). <i>Vulnerable</i> means the species is at moderate risk because of restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors that make it vulnerable to rangewide extinction or extirpation. <i>Imperiled</i> means the species is at risk because of restricted range, few populations (often 20 or fewer), rapidly declining numbers, or other factors that make it vulnerable to rangewide extinction or extirpation.</p> <p>Studies have shown that both the date and amount of shoreline exposed affect shorebird abundance, with increasing numbers of shorebirds correlating to increasing mudflat (Taylor and Trost 1992; Turley and Holthuijzen 1999). When exposed, mudflats are the most extensive on the southeast end of the lake and near Parking Lots 1 through 3. Additional areas include areas along the north and east sides of the West Pool. At Lake Lowell, approximately 100 acres of mudflats are exposed at a surface water elevation of 2,522 feet and increase in extent to 560 acres as the water drops to typical annual lows reaching elevations of 2,515 feet. Even more mudflats are exposed if surface water elevations fall below the annual averages. If consistent mudflats are made available to shorebirds, the Refuge may experience increased numbers and prolonged stopover times, which would benefit shorebird populations and provide increasing viewing opportunity for Refuge visitors.</p>				

Deer Flat NWR does not have any jurisdiction to manage the water levels of Lake Lowell; water levels fluctuate with irrigation demands (Chapter 3). The Refuge would work with the Board of Control to explore the possibility of maintaining a minimum water level from July 15 through September 30 at or near forebay elevations ranging from 2,515 to 2,512 feet to provide mudflats for foraging shorebirds while still meeting the Board of Control’s primary mission of providing water to irrigators.

The mudflats used most by shorebirds are those near the New York Canal at the east end of the lake. The New York Canal is the southern boundary of the east end of the East Side Recreation Area. This area is currently open to the public for recreational activities including hunting, fishing, and wildlife observation (see Chapter 5). Recreational activities in this area have the potential to disturb migrating shorebirds. The consequences of human disturbance, in terms of physical condition or survival, are currently unknown (Fernández et al. 2010). Some studies have shown that shorebirds avoid areas of higher disturbance. For example, when comparing bird response on paired lower and higher use days at the trail sites, a study in California found the number of shorebirds decreased with increasing trail use, with higher trail-use days averaging 25 percent fewer birds than on lower use days (Trulio and Sokale 2008). To minimize disturbances to migrating shorebirds, in the Preferred Alternative, access to the shorebird area along the shoreline from Murphy’s Neck to the Narrows and at the northern shoreline of the East Pool east of Tio Lane would be closed seasonally to boating when the water level elevation falls below 2,522 feet (Public Use Objective 1.4 and Map 5). A shorebird observation blind would be installed to provide the public an opportunity to observe the shorebirds while minimizing disturbance (Public Use Objective 1.3). The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

Objective 1.3 Create mudflats – Lake Lowell shoreline

Within five years, restore approximately 5-25 acres of mudflats at Lake Lowell adjacent to Farm Field 5 at or above approximately 2,518 feet elevation. These mudflats would provide habitat for migrating shorebirds and other wildlife when lake water levels are above 2,518 feet. These mudflats are characterized by the following attributes:

- Saturated soils during mid-July to end of September
- Sparse (1%-10%) to no vegetation (e.g., moist-soil plants)
- Saturated soils to dry soils during mid-July to mid-September
- Macroinvertebrates (e.g., chironomids) that provide forage for migratory shorebirds present
- Adjacent or connected to existing mudflats with a history of high shorebird use

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Total acreage created	0	5-25	5-25	5-25
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Remove 5-25 acres of shoreline vegetation adjacent to current mudflats through mechanical control (including possible issuance of firewood collection permits) or controlled burn to create larger contiguous mudflats.		✓	✓	✓
Create shallow scours to hold water.		✓	✓	✓
Disc vegetation in late fall to incorporate organic matter into the soil and encourage invertebrate growth.		✓	✓	✓

Rationale: During high-water years, Lake Lowell does not have suitable exposed mudflats to provide reliable shorebird habitat. Historically, the Refuge maintained open shorelines by removing willows and cottonwoods. For example, according to the 1975 Refuge Annual Narrative, short willows and forbs were clipped with a tractor and rotary beater to retard succession on shoreline in the area adjacent to Farm

Field 5. In addition, firewood permits were regularly issued in the 1960s through late 1970s, which likely provided additional areas of mudflat above and/or at elevations that are now covered by riparian habitat. Over time, these activities ceased, and a riparian habitat developed along the lakeshore as it appears management began to shift to provide habitat for raptors.

Small openings in the riparian habitat have been maintained near Farm Field 5 and are primarily used as duck trapping sites. These areas are used by shorebirds when lake water levels are higher. The Refuge proposes to reimplement some of the historical management practices, such as willow and cottonwood removal, to provide mudflat habitat for shorebirds in high-water years. In addition, discing some of the smartweed at low water levels would incorporate organic matter into the soil and encourage invertebrate growth, therefore increasing the forage base for shorebirds even when water levels are maintained at levels conducive to providing suitable mudflats in July through September. Initially, small acreages (<5 acres) of willow and cottonwood would be removed and monitored to see if shorebirds use the area. If these first plots are used by shorebirds, then additional acreages would be treated.

Objective 1.4. Protect, maintain and enhance open-water habitat – Lake Lowell				
Protect, maintain, and enhance 6,430 acres of open-water habitat (depths from 2 to 45 feet) at Lake Lowell to benefit waterfowl (e.g., mallards, geese), waterbirds (e.g., grebes, pelicans), and fish. These open-water habitats are characterized by the following attributes:				
<ul style="list-style-type: none"> • No emergent vegetation • Submergent plant beds in shallow areas with light penetration • Carp no more than 20% of total fish biomass • Areas with high concentrations of foraging and loafing birds and other wildlife protected from human-caused disturbance year-round 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect total open-water acreage (estimated at full pool on July 21, 2009)	6,430	6,430	6,430	6,430
Maintained acreage (estimated at full pool on July 21, 2009)	6,430	6,430	6,430	6,430
Enhanced acreage (estimated at full pool on July 21, 2009)	0	6,430	6,430	6,430
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Implement carp reduction in x acres of open water. See Wildlife and Habitat Objective 1.1.	100	6,430	6,430	6,430
Continue winter waterfowl boating closure and current no-wake zones on 6,430 acres of open water. See Public Use Objective 1.4.	✓	✓	✓	✓
Implement new no-wake zones and/or closures to minimize disturbance to wildlife species that are dependent on open-water habitat. See Public Use Objective 1.4.		✓	✓	✓
Work with partners to improve water quality in Lake Lowell.		✓	✓	✓
Rationale: The importance of the Lake Lowell Unit to migratory birds is discussed in Wildlife and Habitat Objective 1.1. The open-water habitat provided by Lake Lowell is important to many species of birds for feeding and roosting at different times of the year. Open-water sites such as Lake Lowell support large waterfowl concentrations during spring and fall staging, as well as migration and wintering (Idaho Partners in Flight 2000).				

The lake carp population is estimated at 1.2 million carp (Kozfkay et al. 2011). Carp are thought to represent a high threat to the submerged vegetation's ecological functions. Carp impacts and potential treatments are discussed in Objective 1.1.

Grebes nest in the emergent beds of Lake Lowell (see Wildlife and Habitat Objective 1.1) and rear their young in the open water, typically from June through October. The water level drops at this time (see Wildlife and Habitat Objective 1.2), leaving the emergent beds dry. Lowered water levels are problematic for grebes for several reasons. Grebes eat fish and pursue them underwater (Lawrence 1950; Storer and Nuechterlein 1992) and grebe chicks are altricial (dependent on adults for protection), riding between the wings on their parent's back in open water until they are 2 to 4 weeks old. Back-brooding is essential for survival of young chicks because their plumage is not yet developed to withstand long periods of swimming and they are not adapted to loaf on shore (Storer and Nuechterlein 1992). The fluctuating water levels on Lake Lowell have a direct effect on the amount of open water acreage available for grebes. As water levels decrease in the summer months, usable open water habitat is diminished accordingly. During the 2010 and 2011 nesting season, as water levels dropped grebes moved into deeper water. Grebes nesting in the southeast portion of the lake needed to move especially far as water levels dropped, because the gradual slope of the lake bottom meant that feeding habitat was unavailable. In open water, grebes are more prone to disturbance from open-water recreational activities. High-speed boating leads to disruption of nesting and can separate chicks from adults, which may lead to a loss of production and displacement of grebes from preferred habitats (Burger 1997). Adults and chicks are often killed by boats (Ivey 2004; Shaw 1998) and small chicks can become separated from their parents and die of exposure if adults have to dive to avoid motorboats (Ivey 2004; Storer and Nuechterlein 1992). Creating no-wake zones would provide a sanctuary for grebes to forage and raise their young with fewer disturbances.

The open water of Lake Lowell is also important for waterfowl, primarily as wintering habitat, but some nesting also occurs on the Refuge. Proposed closed areas and no-wake zones would provide undisturbed forage and brood-rearing habitat for waterfowl. Eleven species of waterfowl, including mallard, cinnamon teal, wood duck and gadwall, nest around the lake edges and rear their young in the open water, typically in early summer. Refuge annual narratives throughout the 1960s and early 1970s document nesting waterfowl and a fairly significant number of spring waterfowl migrants using the lake. It appears that nesting and spring migration have declined over time. Reasons for the decline likely include habitat alteration (see Wildlife and Habitat Objective 2.1), fluctuating water levels (see Chapter 3), and/or disturbance. Disturbance can reduce courtship behavior and decrease egg and duckling survival. Disturbed adults may leave their eggs, nestlings, or ducklings, reducing survival rates (Korschgen and Dahlgren 1992). Impacts on waterfowl depend on the noise, speed, and proximity of watercraft (Cywinski 2004). The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

It is essential that grebes, waterfowl, and other wildlife have locations on the lake where they can feed, roost, and raise young undisturbed. To provide places to feed, raise their young, and roost with little or no disturbance to waterfowl and waterbirds (e.g., grebes and pelicans), the Preferred Alternative includes strategies that seasonally close portions of the lake to public use and implement no-wake zones. For more information on the general and Refuge-specific effects of human-caused disturbance to wildlife see Chapter 6.

The lake itself is closed to public use from October 1 through April 14 to provide resting habitat for migrating and wintering Canada geese and other waterfowl. Energy reserves are extremely important for wintering waterfowl to maintain body temperature in cold weather and provide energy for migration. Therefore, disturbance and flushing events during this critical time are more disruptive than during warmer months outside of the migration period.

2.4.2 Goal 2 (Riparian): Protect, maintain, and enhance riparian forest, benefiting migratory birds and other riparian-dependent species.

Objective 2.1. Protect, maintain, and enhance riparian forests – Lake Lowell				
Protect 1,900, maintain 520, and enhance 1,200 acres of riparian forest communities surrounding Lake Lowell to benefit migratory birds (e.g., yellow warbler, song sparrow, herons) and a diverse assemblage of other riparian-dependent species. These riparian habitats are characterized by the following attributes: <ul style="list-style-type: none"> • Structurally diverse forest community • 20%-70% canopy cover of over-story woody species (e.g., cottonwood, peachleaf willow) • 30%-80% cover of native shrub in understory (e.g., willows, golden currant, wild rose, elderberry) • 25% cover of desirable/native grasses and forbs (e.g., <i>Deschampsia</i> sp., mannagrass) • 20%-40% ground cover from dead and downed wood • >2 standing dead trees/acre • 5%-25% coverage of invasive woody trees and shrubs (e.g., Russian olive) • No salt cedar • <5% cover of invasive plants (e.g., Canada thistle, perennial pepperweed, poison hemlock, reed canarygrass) • Areas with noted concentrations of nesting, wintering, and migrating birds and other wildlife protected from human-caused disturbance 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect total riparian acreage	1,900	1,900	1,900	1,900
Maintained acreage	520	520	520	520
Enhanced acreage	0	1,200	1,200	1,200
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Annually, remove undesirable trees, shrubs, and grass; plant desirable trees, shrubs, and grass species on 10-15 acres, as necessary.		✓	✓	✓
Maintain appropriate level of downed and standing dead trees (including invasive tree and shrub species that are treated and left in place with the exception of the area designated for mudflat creation adjacent to Farm Field 5		✓	✓	✓
Use mechanical and prescribed fire to reduce hazardous fuels loading, create openings, and reduce invasive species.		✓	✓	✓
Maintain nesting habitat by reducing ladder fuels and/or fuel loading, or girdling trees in rookery areas and around eagle nests.		✓	✓	✓
Maintain appropriate fire breaks while maintaining a continuous canopy cover.	✓	✓	✓	✓
Where feasible, relocate fire breaks to coincide with Board of Control drainage canals.		✓	✓	✓
Require visitors to stay on trail seasonally to prevent disturbance to neotropical migrants, nesting wading birds, and other wildlife. See Public Use Objective 1.3.		✓		
Require visitors to stay on trail to prevent disturbance to neotropical migrants, nesting wading birds, and other wildlife. See Public Use Objective 1.3.			✓	✓

Implement land-based seasonal closures to protect nesting and wintering areas. See Public Use Objective 1.3.		✓	✓	✓
Issue SUPs for firewood collection as appropriate to maintain appropriate level of dead and downed material.		✓	✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
Apply mechanical, chemical, and biological methods to treat invasive species.	✓	✓	✓	✓

Rationale: Before the construction of the reservoir, Deer Flat NWR consisted of typical sagebrush-steppe habitat that included springs and small riparian oases associated with these springs. The flooding of the reservoir eliminated the existing habitats but over the years provided an important riparian habitat. Currently, the majority of shoreline around Lake Lowell is a riparian zone dominated by cottonwood, Russian olive, coyote and peachleaf willows, and false indigo bush. The Lake Lowell Unit contains approximately 2,116 acres of riparian and/or floodplain forest habitat in various seral stages. Most of this habitat on the Refuge is in a degraded condition due to invasive plants, past grazing practices, alteration of hydrologic regimes, and potentially poor native plant recruitment/recovery.

Historically, the Refuge maintained open shorelines by removing willows and cottonwoods with a tractor and rotary beater to retard succession on shoreline in the area adjacent to Farm Field 5 (Refuge Annual Narrative 1975). In addition, firewood permits were regularly issued in the 1960s through late 1970s. Over time, these activities ceased, and a riparian habitat developed along the lakeshore. The Refuge can provide habitat for species dependent on riparian and floodplain forests by enhancing a mix of early, mid-, and late-successional riparian forests.

Human land uses (e.g., urban sprawl, agriculture) can have substantial effects on plant and animal communities, including riparian forests (Patterson and Best 1996; Wilson and Ryan 1988). One study has shown that some riparian areas harbor up to 10 times the neotropical migrants that are harbored by neighboring nonriparian habitats (Stevens et al. 1977). Of the 243 bird species breeding in Idaho, 113 (46%) use riparian habitat as nesting habitat. Many of the other 130 species also use riparian habitat as a source of water, as migratory corridors, or for other purposes. Of the 119 neotropical migratory landbirds, 68 species (57%) use riparian habitat. Many of Idaho’s mammals, amphibians, reptiles, fish, and mollusks also depend on riparian habitat for survival (Idaho Partners in Flight 2000).

Wading birds like great blue herons typically build large stick nests in both live and dead trees in close proximity to water. Herons occasionally nest singly, but more typically they nest in large colonies that average around 49 nests and are found in wet or dry forest, sparsely treed islands, beaver ponds, and marshes (Peck and James 1983). In order to provide this type of structure in the riparian habitat surrounding Lake Lowell, the Refuge would identify potential suitable habitats and take measures to protect and monitor them to encourage future wading bird use. Currently all recreation in the riparian habitat is required to be conducted on designated trails during the breeding season. In the Preferred Alternative, seasonal closures would be placed around any colonies to mitigate potential impacts from human disturbance that could result in increased mortality of chicks due to exposure or predation, nest desertion, or complete abandonment of a colony (Vos et al. 1985). The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

The Refuge has an opportunity to enhance riparian areas on the Lake Lowell Unit. Planting desirable species would accelerate riparian regeneration, enhance habitat quality, and provide habitat for

neotropical species. Highest-priority areas for enhancement would be based on their size and location on the Refuge. Though riparian acreages are relatively small, enhancement efforts may provide valuable habitat or habitat connectivity for some species that are dependent on riparian forests. New plantings would focus on connecting or expanding existing riparian stands in areas that are likely to be used by focal species.

In areas open to public use, social trails fragment viable wildlife habitat and increase user impact on the natural system. Wildlife responds to recreationists using trails by flushing away from the perceived danger, which effectively reduces the amount of suitable habitat available to them (Taylor and Knight 2003). Frequent flushing of an animal increases the amount of expended energy, which reduces their overall growth and reproductive potential, and causes animals to avoid otherwise suitable habitat (Geist 1978). In the Preferred Alternative, there would therefore be seasonal restrictions on off-trail travel in some areas.

Most riparian habitat on the Refuge is in a degraded condition due to invasive plants, alteration of hydrologic regimes and poor native plant recruitment/recovery. In all alternatives, management would focus on improving habitat conditions in the existing riparian habitat. Strategies to enhance this habitat could involve thinning and planting of young native woody species to create multiaged stands, controlling invasive species, and establishing native understory in existing riparian forests. Selected snags, logs, and piles of woody debris would be left in place to provide important habitat for a variety of bird species and other wildlife. Passerine birds like dark-eyed juncos and white-crowned sparrows as well as upland game species like California quail use dense vegetation and brush piles for cover. Snags are used by many raptors for perching, by woodpeckers for foraging, and by wood ducks and owls for nesting. Bunnell et al. (2002) estimate that 57 percent of the listed vertebrate species in their study were reliant or associated with dead and dying woody debris. Firewood collecting is an effective way of reducing the amount of woody debris to reduce fuel loads. In one study, an unmanaged stand consisted of 30 to 40 percent woody debris cover, which declined rapidly with successive fiber harvesting (Angelstam 1997). Care should be taken to ensure excessive harvest does not happen. A balanced approach that supports a mosaic of woody debris and open riparian forest floor would provide suitable habitat for a wide variety of wildlife.

Mechanical and prescribed fire treatments can be used to reduce the amount of fuel loading and invasive species and to restore selected sites. Removal of selected dead and downed logs can reduce the amount of fuel loading in existing riparian forests, which can reduce the likelihood of an out-of-control fire destroying riparian sanctuaries important for local and migrating wildlife. Refuge neighbors and users have expressed interest in collecting firewood from the Refuge due to its close proximity to residences and an abundance of trees and downed debris. Firewood collection could be allowed by SUP and would provide interested parties with a usable resource while benefitting the Refuge's wildlife. Fire breaks would be strategically placed in vulnerable areas to reduce the probability of an out-of-control wildfire destroying large swaths of riparian habitat in consultation and cooperation with the Refuge Fire Management Officer.

Objective 2.2. Protect, maintain, and enhance riparian forests – Snake River Islands

Protect 104, maintain 104, and enhance 104 islands' riparian forest communities to benefit migratory birds (e.g., yellow warbler, song sparrow, great blue heron) and a diverse assemblage of other riparian-dependent species. Riparian habitat would be managed to meet the following attributes as appropriate:

- Structurally diverse forest community
- >20% canopy cover of over-story woody species (e.g., cottonwood, peachleaf willow)
- 30%-80% cover of native shrub in understory (e.g., golden currant, wild rose, coyote willow, elderberry)

<ul style="list-style-type: none"> • 25% cover of native grasses and forbs (e.g., Sandberg bluegrass, bluebunch wheatgrass) • 20%-40% ground cover from downed trees • >2 standing dead trees per acre • Minimal invasive woody trees and shrubs (e.g., Russian olive, salt cedar) • <25% cover of invasive plants (e.g., Scotch thistle) • Areas with high concentrations of nesting and migrating birds and other wildlife protected from human-caused disturbance 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect all islands	104	104	104	104
Maintained islands	104	104	104	104
Enhanced islands	0	104	104	104
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Plant desirable tree and shrub species following invasive species treatment and/or removal on two to 10 islands.		✓	✓	✓
Maintain downed and standing dead trees (including invasive tree and shrub species that are treated and left in place) as appropriate.		✓	✓	✓
Use mechanical and prescribed fire to reduce hazardous fuel loading.		✓	✓	✓
Implement seasonal closures to prevent disturbance to waterfowl and colonial-nesting birds. See Public Use Objectives 1.3 and 3.1. <ul style="list-style-type: none"> • All Refuge islands closed February 1 through May 31. • All Refuge islands closed from February 1 to June 14 during goose nesting season. • Some Refuge islands (currently four to six islands) closed February 1 to July 1 to reduce disturbance to colonial-nesting birds (e.g., herons, gulls, and terns). 		✓	✓	✓
	✓			
		✓	✓	✓
		4-6	4-6	4-6
Partner with adjacent landowners to address cattle trespass problems in targeted locations (i.e., fencing on landowner property, fencing on islands, and other exclusion methods).		✓	✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
<p>Rationale: The importance of riparian habitat in the arid west is discussed in the rationale for Wildlife and Habitat Objective 2.1. Meador and Goldstien (2003) also suggest the universal importance of riparian zones to the maintenance and restoration of diverse fish communities in streams.</p> <p>Vegetative structure varies from island to island, but most include both upland and riparian habitat. The Refuge can provide habitat for species dependent on riparian forests by enhancing or restoring a mix of early, mid-, and late-successional forests on the Snake River Islands Unit. Highest-priority areas for restoration would be based on GIS modeling that includes a ranking system identifying the most biologically intact islands that are likely to provide good habitat. Factors to be modeled include size, current condition (e.g., existing habitat, noxious weeds), neighboring land use, and isolation (measure of flow and channel depth, Zoellick et al. 2004b). See Wildlife and Habitat Objective 6.4. By starting with small projects, the Refuge can monitor effectiveness, predict future funding needs, and develop a long-term strategy for enhancing riparian habitat on all of the Refuge islands.</p>				

To effectively protect riparian zones on the islands, functional partnerships with adjacent landowners would be important. Unauthorized grazing occurs on the islands periodically, especially when low water flow allows easy access. Maintaining collaborative efforts with landowners would help the Refuge identify problem areas, seek assistance for prevention of trespass, and provide a shared outlook on the importance of riparian areas on the Snake River Islands. In addition, the Refuge periodically receives requests from Snake River Islands Unit neighbors to better control invasive species to prevent spread from the islands to private property. Invasive species are an enormous problem in the Treasure Valley, especially on the Snake River Islands, and effectively reducing invasive populations can be accomplished only with a combined effort.

Fire has been used to control undesirable plant communities in the past with mixed results. The vegetative structure on some of the islands is such that mechanically thinning and then burning the entire island may be the most cost-effective method of restoration. In cooperation with Service fire personnel, Refuge staff would evaluate past, current, and future practices to effectively use fire as a valuable tool in vegetative removal and restoration of riparian zones on the Snake River Islands.

Current protection practices include the closure of Refuge islands during sensitive times, most notably nesting periods for waterfowl and wading birds. The current island closure dates are February 1 to May 31, but additional protection is warranted. Canada geese in this area generally start hatching at the end of April or beginning of May, but hatching has been noted well into June (Steele et al. 1957). Molting of flight feathers happens around the same time, and geese are more vulnerable to disturbance when they are land-bound with young. To provide protections through this vulnerable time, the island closures would be extended to June 15. The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

2.4.3 Goal 3 (Wetlands): Protect, maintain, and enhance nonlake wetland habitats for the benefit of migratory birds and other wildlife.

Objective 3.1. Protect, maintain, and enhance emergent wetlands

Protect 85, maintain 70, and enhance 85 acres of wetland on three tracts (Upper Dam Marsh, Rambo Pond, and Leavitt Tract) to benefit wetland-dependent species (e.g., wetland birds, amphibians, hydrophytic plants, aquatic invertebrates). These wetlands should be characterized by the following attributes:

- Variably flooded, from seasonal inundation (October through April) to semipermanent (October through August) to permanent
- Variable-bottom topography resulting in water depths 0 to >36 inches
- Mosaic of tall (4-6 feet) emergent vegetation and open water
- 30%-70% cover of native emergent vegetation (cattail, bulrushes, sedges, rushes, smartweeds, wild millet)
- Submergent plants (e.g., pondweeds) in open water
- <5% cover of invasive plants (e.g., purple loosestrife)
- Wetland areas of importance to nesting and migrating birds and other wildlife protected from human-caused disturbance

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect total wetland acreage	85	85	85	85
Maintained acreage	70	70	70	70
Enhanced acreage	0	85	85	85

Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Use prescribed fire, disking, mowing, and herbicides to remove extensive emergent stands (e.g., cattails).		✓	✓	✓
Implement water-level management (flood-up and drawdown) using water control structures.	✓	✓	✓	✓
Develop/secure reliable water sources (including water rights) and lift-pump systems, as needed.		✓	✓	✓
Use scraping and contouring to produce a variable-bottom topography.		✓	✓	✓
Modify the time and purpose of use (from irrigation use to wildlife use) for existing water rights on the Leavitt Tract.		✓	✓	✓
Reseed and/or revegetate with a mix of emergent vegetation.		✓	✓	✓
Exclude cattle from Leavitt Tract wetland.		✓	✓	✓
Finalize transfer of Upper Dam Marsh (and adjacent uplands) from Reclamation to FWS.		✓	✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
<p>Rationale: The Refuge was established to provide refuge and breeding grounds for migratory birds and other wildlife. Providing a diversity of wetlands is vital to the Refuge’s purposes. Wetlands provide habitat for fish and wildlife; improve water quality by filtering sediments and chemicals; reduce flooding; recharge groundwater; protect biological diversity; and provide opportunities for educational, scientific, and limited recreational activities. Outside of wetlands’ use by waterfowl and other migratory birds, little is known about the vegetative composition of or aquatic species inhabiting Lake Lowell Unit’s wetlands.</p> <p>Wetland basins should be at least 1 acre if the primary concern is waterfowl production (Hudson 1983). However, Williams (1985) reported that bird species diversity increases with a wetland area up to 10 acres, and species richness is more stabilized in larger wetlands. Water depths should vary throughout a wetland basin to attract a wide variety of flora and fauna but should not exceed 8 feet for optimum wetland plant development. Shorelines should consist primarily of gently sloping gradients (1:10) if the primary objective is to maximize wetland vegetation production and waterfowl use (Cole et al. 1996).</p> <p>Refuge wetlands at the Lake Lowell Unit (three wetlands totaling approximately 85 acres, including the Upper Dam Marsh, Rambo Pond, and the Leavitt Tract) should be managed to mimic natural disturbance mechanisms, thus providing and maintaining the cyclical aging and renewal processes of wetlands over time. By maintaining a number of acres of open shallow marsh through active management such as mechanical soil disturbance and water-control infrastructure, the Refuge can provide a diversity of early successional vegetation stages that increase overall biodiversity.</p> <p>Invasive plants (e.g., cattails and purple loosestrife) are widespread in Refuge wetlands. Invasive plants limit native plant production and cause impacts to food, nesting habitat, and cover for wildlife. Invasive plants in wetlands reduce waterfowl food availability during the migration and wintering periods.</p> <p>Cattails generally occur as scattered sterile plants in high-quality natural areas. Disruptions of hydrology, wildfire suppression, or system enrichment may favor cattail growth. System disruption is often followed by the growth of dense monocultures of cattails that may reduce habitat heterogeneity and eliminate other plants. Mechanical and chemical methods, prescribed burning, and several other methods of cattail control are available. Reliable control is achieved when any method reduces and maintains the stature of live and dead cattail stems below water levels for a period of one to three years (Apfelbaum 1985). A step-down plan for invasive species abatement would be developed following completion of the CCP.</p>				

The Refuge has minimal water-management capabilities on these wetlands. Refuge staff would work toward ensuring the dependability of water to these wetland areas. With the exception of Rambo Pond, the wetlands retain water throughout the summer, though significant reduction in surface area and depth may occur. Water levels in the Rambo Pond appear to vary due to seepage from groundwater and timing of when the water is pumped in. These wetlands support primarily submergent plant species.

The Leavitt Tract simulates a wet meadow and is used as foraging habitat by Canada geese, ducks, Sandhill cranes, and shorebirds and as nesting habitat for northern harriers and ducks. Wet-meadow vegetation may have included native species historically, but this site has been largely taken over by cattails. Currently, the Leavitt Tract attracts ducks and geese during the fall and winter.

Scraping and contouring of these wetlands may be beneficial in a few ways. The Leavitt Tract and the Upper Dam Marsh consist of a monoculture of cattails that could be removed most easily by heavy equipment initially, after which a regime of mowing and discing could maintain the wetlands. Modifying the wetlands to provide more edge, shoreline, and island structure for waterfowl and shorebirds could also be beneficial. Removing sediment buildup in the shallow ponds would deepen them, making the wetland more of a permanent structure.

The degradation of sensitive riparian habitats by livestock has been well studied, and some of the negative impacts from livestock include compaction of soil, which increases runoff and decreases water availability to plants; significant removal of vegetation, which allows soil temperatures to rise, increases evaporation on the soil surface and reduces resources available to native wildlife; and physical damage to vegetation from rubbing, trampling, and browsing (Severson and Boldt 1978). If the Refuge is to maintain wetland habitat as a priority resource for waterfowl and other wildlife, cattle need to be excluded from wetland areas and managed in the nearby uplands at appropriate stocking rates and times of the year (see Wildlife and Habitat Objective 5.2).

2.4.4 Goal 4 (Shrub-steppe): Protect, maintain, and enhance shrub-steppe habitats characteristic of the historic Columbia Basin

Objective 4.1. Protect, maintain, and enhance shrub-steppe habitat– Lake Lowell

Protect 830, maintain 520, and enhance 300 acres of shrub-steppe communities surrounding Lake Lowell, benefiting migratory birds (e.g., sage thrasher, loggerhead shrike, burrowing owls) and a diverse assemblage of other shrub-steppe-dependent species. These habitats should be characterized by the following attributes:

- Unfragmented stands of 20 to >50 acres
- 25% canopy cover of native shrubs, including sagebrush, bitterbrush, saltbush, and rabbitbrush
- 25% cover of native perennial forbs/bunchgrasses (bluebunch wheatgrass, Great Basin wildrye, Idaho fescue)
- <25% cover of invasive plants (e.g., cheatgrass, puncturevine, tumbleweed)
- No rush skeletonweed present
- 15% cover of bare ground
- Refuge areas for wildlife protected from human-caused disturbance

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect total shrub-steppe acreage	830	830	830	830
Maintained acreage	520	520	520	520
Enhanced acreage	0	300	300	300

Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Seed and plant native shrubs, forbs, and bunchgrasses with primary emphasis on areas adjacent to previously restored areas (i.e., CC Lightning Fire and Sage Fire areas) and areas beneficial for research and/or EE.	✓	✓	✓	✓
Rehabilitate shrub-steppe that has been damaged in unplanned fire events with native shrubs, forbs, and bunchgrasses.		✓	✓	✓
Use <i>x</i> acres of restored steppe habitat to research cheatgrass control methods. Priority would be given to the North Side Recreation Area and adjacent areas, as well as the CC Lightning Fire area and adjacent areas.	0	163	163	163
Remove and rehabilitate unnecessary internal fire breaks through green-stripping.		✓	✓	✓
Use prescribed fire and mechanical treatments for hazardous fuels reduction.		✓	✓	✓
Implement land-based seasonal closures to protect nesting and wintering areas. See Public Use Objective 1.3.		✓	✓	✓
Seasonally restrict travel to designated roads and trails to reduce and/or prevent habitat impacts and disturbance to wildlife. See Public Use Objective 1.3.		✓		
Restrict travel to designated roads and trails to reduce and/or prevent habitat impacts and disturbance to wildlife. See Public Use Objective 1.3.			✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
Apply mechanical, chemical, and biological to invasive species.	✓			
<p>Rationale: Uplands on the Refuge typically consist of patches of big sagebrush with a cheatgrass understory between Lake Lowell, agricultural fields, fences, roads, and irrigation dikes. Even though most of the vegetation is nonnative, these areas provide nesting and foraging habitat for ground-nesting birds, resting and feeding areas for flocks of geese, foraging space for raptors, and habitat for small mammals and other wildlife. Currently the Lake Lowell Unit has approximately 830 acres of this upland or shrub-steppe habitat. The area near the Visitor Center has the largest contiguous piece of sagebrush habitat on the Refuge at approximately 550 acres.</p> <p>Sagebrush ecosystems and the wildlife that depend on them are thought to be among the most imperiled in North America (Dobkin and Sauder 2004; Knick and Rotenberry 2002; Knick et al. 2003; Mac et al. 1998). Populations of shrubland and grassland birds, which represent an important component of the biodiversity in the western United States, are declining more rapidly than other groups of bird species in North America (Dobkin 1994; Knopf 1994; Saab and Rich 1997; Vickery and Herkert 1999). Declines in sagebrush-dependent species can be attributed to the once greater than 60 million hectares of the Intermountain West shrub-steppe habitat being degraded, fragmented, converted to agriculture, or changed to vegetative states dominated by exotic annual grasses (Miller and Eddleman 2001; West 1996). These disturbance regimes have accelerated soil erosion and the loss of sagebrush ecosystems (Bunting et al. 2003; West and Young 2000) to a point where the ecological integrity may be pushed beyond a threshold from which they can recover (Allen 1988; Belnap and Eldridge 2001). Conservation and restoration of sagebrush lands are becoming high priorities for natural resource agencies because of changing attitudes about the intrinsic value of sagebrush ecosystems and the threat of petitions to list species under the Endangered Species Act (Bureau of Land Management [BLM] 2002).</p>				

Deer Flat NWR is particularly vulnerable to invasive plant infestations due to a combination of surrounding land management practices and high levels of human use. Seeds and propagules can transfer across boundaries along trails (human and wildlife), rivers, utility corridors, and roads. Recreational use by bird watchers, hikers, hunters, cyclists, joggers, photographers, equestrians, and dog walkers can create a high probability for propagules to enter and be distributed into even remote areas. Currently there is minimal management of natural vegetation due to large areas, low budgets, and staff shortages.

The constant flood of new propagules into desert regions, especially near urbanized areas, increases the probability that new populations (of invasive species) will become established. One of the biggest challenges for land managers is to identify these problematic species and control them before they establish and spread in wildland areas (Brooks and Pyke 2001). Mowing, grazing, burning, tilling, and reseedling of existing shrub-steppe habitat would be used to attempt to restore small tracts of Refuge uplands to provide presettlement conditions for obligate bird species and other terrestrial vertebrates as well as provide a working example and educational opportunity for future studies. In one study, repeated mowing (every three weeks) during the spring and summer was found to be as effective at controlling cheatgrass seed production as an application of glyphosate, when initiated in the year following a prescribed fire treatment (Ponzetti 1997). This method was very labor-intensive, and a cost/benefit analysis should be conducted before any choice is made. Refuge staff would attempt to continue, augment, and improve past restoration efforts. The strategic placement of fire breaks would be re-evaluated, and those identified as superfluous would be exploited for green-stripping and restoration efforts.

There is substantial evidence that human presence can cause significant impacts to bird behavior and fecundity. For birds, human disturbance can impact foraging habits (Skagen et al. 1991), reduce song occurrence and consistency (Gutzwiller and Marcum 1993), and reduce reproductive success (Safina and Burger 1983). Knight and Cole (1995b) pointed to multiple studies that showed human disturbance can also alter nesting behavior. The effects of human intrusion increase when accompanied by dogs. One study showed that dog walking in woodland leads to a 35 percent reduction in bird diversity and 41 percent reduction in abundance, both in areas where dog walking is common and where dogs are prohibited (Banks and Bryant 2007). To minimize disturbance to wildlife, people engaged in recreational activities would be required to stay on trails from February 1 to July 31. In addition, dogs would be required to be on leash, and would be allowed only on designated trails and in the Lower Dam Recreation Area (see Public Use Objective 1.4). The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

Objective 4.2. Protect, maintain, and enhance shrub-steppe habitat – Snake River Islands

Protect, maintain, and enhance 104 Refuge islands with shrub-steppe habitat on the Snake River, benefiting nesting and migrating birds (e.g., geese and mallards) and a diverse assemblage of other shrub-steppe-dependent species. These habitats should be characterized by the following attributes:

- 0%-50% cover of <8 feet native shrub species (e.g., sagebrush species, fourwing saltbush, rabbitbrush, greasewood, golden currant, wild rose)
- >50% cover of native grasses and forbs (e.g., Great Basin wildrye, bluebunch wheatgrass, Indian ricegrass, western wheatgrass, Idaho fescue, smooth brome, salt grass)
- No invasive woody trees (e.g., Russian olive, salt cedar)
- <25% cover of invasive plants (e.g., Scotch thistle, cheatgrass, whitetop)
- No rush skeletonweed, leafy spurge, or yellow starthistle present

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Protect all islands	0	104	104	104

Maintained number of islands	104	104	104	104
Enhanced number of islands	0	104	104	104
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Seed and plant native shrubs, forbs, and bunchgrasses, particularly following invasive species treatments on <i>x</i> islands.	0	2-10	2-10	2-10
Use prescribed fire and mechanical treatment to reduce hazardous fuels on <i>x</i> islands.	0	2-10	2-10	2-10
Eliminate trespass livestock grazing through appropriate methods to include law enforcement or fencing on Refuge islands or adjacent land.			✓	✓
Aerially apply the herbicide metsulfuron to control extensive infestations of whitetop on <i>x</i> islands.	0	2-10	2-10	2-10
Graze goats on select islands to prevent woody invasion and set back succession as appropriate for nesting Canada geese.		✓	✓	✓
Implement seasonal closures to prevent disturbance to waterfowl and colonial-nesting birds. See Public Use Objectives 1.3 and 3.1. <ul style="list-style-type: none"> • All Refuge islands closed February 1 through May 31. • All Refuge islands closed February 1 to June 14 during goose nesting season. • Some Refuge islands (currently four to six islands) closed February 1 to July 1 to reduce disturbance to colonial-nesting birds (e.g., herons, gulls, and terns). 	✓ 0	 4-6	 4-6	 4-6
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).	✓	✓	✓	✓
<p>Rationale: The importance of shrub-steppe habitat and the responsibility of Federal land managers to enhance and protect this landscape are discussed in Wildlife and Habitat Objective 4.1 above.</p> <p>Monitoring of Canada geese nesting on the Snake River Islands Unit has been done by Refuge staff since the 1960s because the area is an important nesting area for resident flocks. Goose nesting platforms and wood duck boxes are in place and are maintained by Refuge staff, volunteers, and partners. The islands also provide nesting habitat for other species of birds, including raptors, owls, cormorants, herons, gulls, and a wide variety of songbirds.</p> <p>Vegetative structure varies from island to island, but most include both upland and riparian habitat. Highest priority areas for restoration would be based on GIS modeling that includes a ranking system that would identify the most biologically intact islands which are likely to provide good habitat. Factors that would be modeled include size, current condition (existing habitat, noxious weeds, nesting activity), neighboring land use, and isolation (measure of flow and channel depth) (see Wildlife and Habitat Objective 6.4). By starting with small projects, the Refuge could monitor effectiveness, predict future funding needs, and develop a long-term strategy for enhancing riparian habitat on the Refuge islands.</p> <p>Protection and management of shrub-steppe habitat on the Snake River Islands Unit presents a different set of challenges than at the Lake Lowell Unit. Fluctuating water levels causes some islands to be more accessible to livestock from neighboring shores during lower flow regimes. Refuge staff may use fencing, law enforcement, and partnering with adjacent landowners to control livestock trespass on the islands. The control of invasive species on the Snake River Islands Unit presents some unique challenges due to the logistics of getting people and equipment onto the islands for effective control measures. Some of the islands are so choked with invasive woody species (e.g., tamarisk), large monocultures of noxious weeds (e.g., whitetop), and cheatgrass that conventional land-based mechanical control is restricted. Using aerial spraying may be more cost effective than attempting to get personnel and materials over the water and</p>				

onto the islands to implement physical control measures. Successful control usually requires repeated applications with foliar herbicides as well as reseeding and planting of desirable species within treatment areas. Islands would be prioritized and treated accordingly.

Alternative methods for invasive species control on the islands would also be researched and implemented as needed. Methods like using goats to graze on select islands to prevent woody invasion and set back succession as appropriate for nesting Canada geese may be a viable alternative. The use of mechanical treatments and prescribed fire to remove large areas of invasive species may be the most cost-effective way of encouraging a more desirable shrub-steppe landscape.

The current closure dates for the Snake River Islands Unit do not correspond with the dates of needed protection. Canada geese in this area generally start hatching at the end of April or beginning of May, but hatching has been noted well into June (Steele et al. 1957). Molting of flight feathers happens around the same time, and geese are more vulnerable to disturbance when they are land-bound with young. To provide protections through this vulnerable time, island closures should be extended to June 14. There are a few (four to six) Refuge islands that have historically held nesting colonies of herons, egrets, cormorants, and gulls. The existing closures do not adequately cover the sensitive nesting time for these birds and need to be lengthened to provide needed protection. Islands that have nesting colonies or rookeries (present and future) would be closed from February 1 through June 30. The general and Refuge-specific effects of human-caused disturbance to wildlife are presented in Chapter 6 and Appendix B.

2.4.5 Goal 5 (Agriculture): Protect, maintain, and enhance managed grasslands and agricultural crops to support migrating waterfowl as well as resident wildlife

Objective 5.1. Maintain grain and forage crops				
Maintain a diversity of grain and green forage crops on 250 acres, benefitting migratory birds (e.g., Canada geese, dabbling ducks) and other resident wildlife. Croplands would be characterized by the following attributes:				
<ul style="list-style-type: none"> • As of October 1, ≥25% of total crop acreage is left standing and is a wildlife forage crop • As of October 1, alfalfa must be 6 inches tall and winter wheat must be 3 to 6 inches tall. • No cutting between April 15 and June 15 to avoid destroying ground-nesting birds. • Minimize winter till on Refuge farmlands • <10% presence of invasive plants (e.g., <i>Kochia</i>, field bindweed, Russian thistle) 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Maintained acreage	250	250	250	280
Enhanced acreage	0	varies*	varies*	varies*
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Use crop rotation as a mechanism to improve soil tilth and as a strategy to control invasive/undesirable plant species in agricultural lands.	✓	✓	✓	✓
Use cooperative farmers.	✓	✓	✓	✓
Knock down corn after hunting season.	✓	✓	✓	✓
Use the following BMPs: leaving residues, filter strips, and buffers along field edges.	✓	✓	✓	✓
Install one new well near Farm Field 5 to better farm current acres.		✓	✓	✓

No cutting allowed between April 15 and June 15.	✓	✓	✓	✓
Ensure wildlife crop share is at least 25%.	25%	≥25%	≥25%	≥25%
Implement lake shoreline plantings (millet, buckwheat, and/or winter wheat) in areas adjacent to Farm Field 5.		✓	✓	✓
Develop cooperative land management plan.	✓	✓	✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).	✓	✓	✓	✓
*Enhanced acreage (i.e., shoreline plantings) would vary depending on water levels and the ability to agree on appropriate in-water acreages with the Board of Control.				
<p>Rationale: The Refuge farm fields are an important food source for waterfowl and other wildlife when natural foods are limited. The lake contains minimal submerged aquatic food for waterfowl because of poor water quality, unreliable water levels, and large numbers of carp. The smartweed beds provide natural food only when they are sufficiently flooded in the summer for the production of seed and flooded in the fall to allow for waterfowl access. Much of the surrounding landscape has been converted from agriculture to low-density development, resulting in food loss for wintering waterfowl. In addition, crops grown in many of the remaining fields include higher-value specialty crops such as seed alfalfa, onions, and mint that are not as valuable to wildlife. Also, more efficient harvesting equipment leaves little waste grain in the field for waterfowl. “Clean farming,” which involves plowing and tilling in the fall to reduce the spread of noxious weeds, also reduces the amount of waste grain left in the fields prior to the peak of waterfowl concentrations. As a result, the availability of winter browse and nutritional foods off-refuge has been substantially reduced. Because this trend is likely to continue into the future, cooperative farming would be essential for waterfowl management. Although wintering waterfowl numbers have declined over time, numerous waterfowl still winter at the Refuge (see Chapter 4). Refuge crops provide a consistent food source for the wintering waterfowl and therefore are important to continue.</p> <p>One significant change may be implemented as part of the cooperative farming program. The basic objective for cropland management has been to produce green browse and high-nutrition foods for waterfowl. Historically, one of the biggest changes in the farming program included the elimination of shoreline plantings, likely due to budget constraints at the time. At one time, approximately 400 acres were farmed on the Refuge, which included planting millet along some of the lake shorelines. Because lakeshore plantings can be less labor intensive and do not require irrigation, they can be a less costly option than expanding cooperative farming. As development continues around the lake, use of this strategy may be implemented to achieve Refuge goals and objectives.</p> <p>Studies have shown that BMPs like crop rotation can have a dramatic effect on reductions in the amount of weed species present in agricultural fields (Liebman and Dyck 1993) and on the improvement of soil tilth and carbon sequestering capabilities (West and Post 2001), thereby reducing the amount of pesticides and fertilizers needed for profitable farming. Other Refuge practices like knocking down share-crop corn after the hunting season so that waterfowl have easier access to it would also continue on cooperatively farmed land. The proposed strategies are either existing management practices or improvements. In addition to BMPs, special conditions currently in place would continue, including restrictions on pesticide uses, limits to the types of crops grown, no grass-crop harvesting April 15 through June 15 (to reduce the risk of destroying nests of ground-nesting birds), and a requirement to have 6 inches of green browse by October 1. Conditions under which cooperative farming would be managed would be spelled out in a cooperative land management plan.</p>				

Objective 5.2 Protect, maintain, and enhance managed grasslands to benefit migratory and wintering waterfowl				
Protect and maintain 80 acres, and within two years enhance 80 acres (Leavitt Tract) of improved pasture for wintering waterfowl with the following attributes: <ul style="list-style-type: none"> • Mix of desirable, palatable grasses (e.g., perennial ryegrass, orchard grass, fescues) and forbs (e.g., clover) with a height of <4 inches by October 15 in fields and along field/wetland interfaces. • <20% cover of invasive species • No encroaching woody vegetation 				
Alternatives	Alt 1	Alt 2	Alt 3	Alt 4
Protect total managed grassland acreage	80	80	80	80
Maintained acreage	80	80	80	80
Enhanced acreage	80	80	80	80
Strategies Applied to Achieve Objective <i>Strategy applies to alternatives (✓) or is modified by replacing text in italics with the text in this row.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Use herd rotation as a mechanism to reduce soil compaction and control invasive/undesirable plant species in grazing lands.		✓	✓	✓
At Leavitt Tract, clean ditches and update irrigation infrastructure (i.e., redo corrugations and replace irrigation checks) to provide better water control.		✓	✓	✓
Re-establish permanent goose pasture by interseeding cool-season perennial grasses at the Leavitt Tract.		✓	✓	✓
In addition to grazing, manage short grasses by haying, mowing, burning, and other means.		✓	✓	✓
Graze Leavitt Tract from <i>April 1 through August 15</i> . Determine if grazing during this time period is impacting ground-nesting birds.	April-Sept.	✓	✓	✓
Develop cooperative land management plan and grazing management plan.	✓	✓	✓	✓
Conduct grazing fee market analysis to evaluate current grazing fees.	✓	✓	✓	✓
Implement closure of Leavitt Tract during hunting seasons. See Public Use Objectives 2.1 and 2.2.			✓	✓
Use enhanced IPM techniques including mechanical/physical (e.g., mowing), chemical, cultural, and biological methods to control or eradicate invasive species (see Appendix G).		✓	✓	✓
<p>Rationale: Grazing is allowed on national wildlife refuges if it achieves a management goal that would benefit wildlife. The only area on the Refuge that currently has grazing is the Leavitt Tract. The purpose of the grazing is to maintain short grasses to benefit wintering Canada geese. To provide high-quality forage for wintering and migrating geese, the Refuge has used grazing to ensure that young shoots less than 6 inches tall are available by early October each year and to reduce the accumulation of thatch, which can reduce the number of shoots. Other tools to manage grasslands for the benefit of geese include mowing and prescribed fire. Both of these tools, if used properly, can achieve similar benefits as grazing and may be implemented as necessary.</p> <p>Grazing can be used to set back succession, increase native annual forb species and cover, and decrease</p>				

vegetation height and litter depth (Hayes and Holl 2003), all of which are beneficial to foraging Canada geese. However, studies have also shown negative impacts of grazing, including altering species composition, decreasing density and biomass of individual species, reducing species richness, and changing community organization (Fleischner 1994). Vavra (2005) also showed that grazing can alter species composition and that it can increase the productivity of selected species, increase nutritive quality of the forage, and increase diversity of the habitat by altering its structure. Geese use refuge pastures for foraging, preferring young shoots that are higher in protein and lower in fiber than mature stems (McLandress and Raveling 1981). Some refuges use grazing in improved pasture in an attempt to increase the amount of edible green shoots available for wintering geese (Greenwalt 1978). Therefore, grazing would continue to be allowed at the Leavitt Tract to benefit wintering Canada geese, but Refuge staff would monitor potential impacts to wildlife and habitat.

The impacts of grazing depend on many factors including timing, habitat type, and stocking rate. An evaluation of the current Refuge grazing program, including infrastructure maintenance (irrigation ditches, fences), stocking rate, habitat impacts, wildlife use, and grazing fees has not been conducted in many years. Development of a cooperative land management plan and a grazing management plan would address these concerns. The cooperative land management plan would be written after the CCP is complete and would include a description of the agreement between the Refuge and the private farmer to manage the land for both parties. Typically the cooperator is responsible for pasture management, weed control, and installation and maintenance of fencing, whereas the Refuge maintains pumps, supplies fencing materials, and constructs access roads. The grazing management plan would better define the objectives of grazing, as well as the amount of stock to be grazed and any time restrictions necessary to meet biological management goals. The management plan would also identify what habitat and/or wildlife would be monitored to determine the benefits and/or impacts of the grazing program.

2.4.6 Goal 6 (Research): Gather sufficient scientific information to guide responsible adaptive management decisions for the Refuge’s trust resources

Objective 6.1. Monitoring activities				
The following is a prioritized list of monitoring activities to support resource management decisions on the Refuge.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Develop an inventory and monitoring plan.		✓	✓	✓
Monitor public-use activities on Lake Lowell to evaluate wildlife disturbance effects.	✓	✓	✓	✓
Implement shorebird surveys to determine importance of Lake Lowell unit to migrating shorebirds.		✓	✓	✓
Implement point counts to characterize importance of riparian habitat to migrating and nesting passerines.	✓	✓	✓	✓
Early detection and rapid response monitoring to identify new or spreading invasive plant and animal (e.g., zebra and quagga mussels [<i>Dreissena polymorpha</i> and <i>D. rostriformis bugensis</i>]) problems on the Refuge.	✓	✓	✓	✓
Monitor the effectiveness of IPM activities to control/eradicate invasive plants on the Refuge.		✓	✓	✓
Monitor habitats (e.g., wetlands, shrub-steppe, riparian) to establish baseline and evaluate achievement of objectives for adaptive management.	✓	✓	✓	✓
Evaluate and analyze historical biological data (e.g., waterfowl counts	✓	✓	✓	✓

and goose nesting data) to determine long-term population trends and reliability of the data.				
Monitor nesting density and success of waterfowl on Snake River Islands Unit.	✓	✓	✓	✓
Monitor waterfowl populations during fall and winter on Lake Lowell Unit to develop long-term population trends.	✓	✓	✓	✓
Install and monitor water-level gauges in Refuge wetlands.		✓	✓	✓
Conduct annual grebe nesting and brood count surveys.	✓	✓	✓	✓
Monitor dog walking leash compliance and associated wildlife impacts.	✓	✓	✓	✓
Monitor effectiveness and impacts of integrated pest management.		✓	✓	✓
<p>Rationale: Monitoring the wildlife and vegetation response to habitat management practices is necessary to implement adaptive management techniques on the Refuge. The NWRS Improvement Act requires the Service to monitor the status and trends of fish, wildlife, and plants on each refuge. An inventory and monitoring plan needs to be developed that would include monitoring of vegetation and wildlife in order to measure responses to habitat management activities, and the response of vegetation and wildlife to habitat restoration projects.</p> <p>Existing staff and funds are prioritized to perform the most pressing habitat management projects on the Refuge, leaving few resources available to conduct studies of the effectiveness of habitat management or restoration treatments. This lack of data hinders the Refuge’s ability to use adaptive management to evaluate the effectiveness of its management practices and make necessary course corrections. At Deer Flat NWR, there is a lack of data for both managed sites as well as appropriate reference sites that are necessary to account for variability.</p> <p>A substantial body of scientific literature has documented the disturbance effects of human activities, including recreational activities on wildlife (Bartelt 1987; Boyle and Sampson 1985; Cole and Knight 1990; Havera et al. 1992; Klein 1993; Knight and Cole 1995b; Madsen 1995; Pease et al. 2005). The Refuge is mandated by law to provide wildlife-dependent recreational opportunities that do not materially interfere with the Refuge’s ability to manage according to its purposes. Nesting waterfowl and waterbirds, such as great blue herons, western grebes, and Clark’s grebes, are a few species of particular concern at the Refuge because they are especially sensitive to disturbance. The Refuge must design and evaluate public use programs based on the best available science while considering disturbance effects. By monitoring changes in wildlife-use patterns that follow changes to public-use programs and facilities, the Refuge Manager would be able to make adjustments if disturbance reaches unacceptable levels.</p>				

Objective 6.2. Inventory activities				
The following is a prioritized list of inventory activities to support resource management decisions on the Refuge.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Develop an inventory and monitoring plan.		✓	✓	✓
Inventory and map invasive exotic plants on both Refuge units.		✓	✓	✓
Conduct breeding and migratory bird inventory of shrub-steppe and riparian habitats on both Refuge units.		✓	✓	✓
Inventory bat use on both Refuge units.		✓	✓	✓
Inventory riparian habitat structure and composition on both Refuge units.		✓	✓	✓
Estimate fuel loading in riparian habitat on both Refuge units.		✓	✓	✓
Inventory wildlife use of wetlands.	✓	✓	✓	✓

Inventory plant species composition of emergent beds associated with Lake Lowell.		✓	✓	✓
<p>Rationale: Maintaining an inventory of the Refuge’s wildlife and vegetation is necessary to implement adaptive management techniques. The NWRS Improvement Act requires the Service to monitor the status and trends of fish, wildlife, and plants on each refuge. An inventory and monitoring plan needs to be developed that would include monitoring of vegetation and wildlife to measure responses to habitat management and public uses.</p> <p>Existing staff and funds are prioritized to perform the most pressing habitat management projects on the Refuge, leaving few resources available to conduct studies of the effectiveness of habitat management or restoration treatments. This lack of data hinders the Refuge’s ability to use adaptive management to evaluate the effectiveness of its management practices and make necessary course corrections. At Deer Flat NWR, there is a lack of data for both managed sites as well as appropriate reference sites that are necessary to account for variability.</p>				

Objective 6.3 Research				
The following is a prioritized list of research projects that would support resource management decisions on the Refuge.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Conduct research to determine species-specific thresholds for disturbances from public use and habitat management actions implemented as a result of the CCP.	✓	✓	✓	✓
Conduct an on-refuge contaminant investigation to comprehensively evaluate potential contaminants in sediments, water, invertebrates, and vegetation associated with Lake Lowell to assess risks to fish and wildlife, especially fish-eating birds such as bald eagles, double-crested cormorants, western grebes, herons (great blue and black-crowned night), and pelicans.		✓	✓	✓
Conduct a contaminant investigation to identify and quantify contaminants in water inflows to Lake Lowell in conjunction with Reclamation.		✓	✓	✓
Conduct a contaminants investigation for the Leavitt Tract to determine if rehabilitation and ground disturbance are feasible.		✓	✓	✓
Determine the population structure (age and sex ratios), movements, size, and potential habitat impacts of mule deer on the Lake Lowell Unit.	✓	✓	✓	✓
Determine the population structure (age and sex ratios), size, movements, and potential habitat impacts of mule deer on the Snake River Islands Unit.		✓	✓	✓
Research shorebird disturbance and highest shorebird use areas and determine importance to shorebirds on a regional basis.	✓	✓	✓	✓
Determine if planting of crested wheatgrass in cheatgrass-dominated areas, followed by native bunchgrass planting is a successful restoration technique (Cox and Anderson 2004).		✓	✓	✓
Research the efficacy of biological control methods for cheatgrass.		✓	✓	✓
Evaluate the zone of influence of leashed versus unleashed dogs.	✓	✓	✓	✓
Assess current and potential fuel loading in riparian habitat.		✓	✓	✓
<p>Rationale: Results of research studies would help the Refuge to better accomplish the goals and objectives defined in this plan as well as study issues that would be addressed in step-down plans or</p>				

issues that are outside of the scope of the CCP.

A substantial body of scientific literature has documented the disturbance effects of human activities, including recreational activities on wildlife (Bartelt 1987; Boyle and Sampson 1985; Cole and Knight 1990; Hamann et al. 1999; Havera et al. 1992; Klein 1993; Knight and Cole 1995b; Madsen 1995; Pease et al. 2005). The Refuge is mandated by law to provide wildlife-dependent recreational opportunities that do not materially interfere with the Refuge’s ability to manage according to its purposes. Nesting waterfowl and waterbirds, such as great blue herons, western grebes, and Clark’s grebes, are a few species of particular concern on the Refuge because they are especially sensitive to disturbance. The Refuge must design and evaluate public-use programs and facilities based on the best available science while considering disturbance effects. By monitoring changes in wildlife use patterns that follow changes to public use programs and facilities, the Refuge Manager would be able to make adjustments, should disturbance reach unacceptable levels.

Objective 6.4. Assessments and Information Needs				
The following is a prioritized list of scientific assessments and information needs to support resource management decisions on the Refuge.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Assess use of goose nesting platforms to determine if they are important to the success of nesting Canada geese on the Snake River Islands Unit.		✓	✓	✓
Conduct soil survey of shrub-steppe habitats as a basis for long-term restoration potential and to create a data layer for use in GIS.		✓	✓	✓
To identify the islands with maximum potential long-term value to nesting waterfowl and landbirds, conduct an assessment to prioritize Refuge islands considering the following factors: isolation (function of channel width and depth along with river flow), island size (smaller islands have less predation by mammalian predators), native species well represented in riparian and shrub-steppe, history of waterfowl nesting and nesting success, and >1 mile from domestic livestock operations (as protection from cowbird parasitism and trespass). For isolation, consider the worst-case scenario (lowest anticipated flows in the future).		✓	✓	✓
Conduct real-time kinematic surveys to determine wetland bottom topography and assess Ferrari’s (1995) bathymetry mapping.		✓	✓	✓
Complete water resource assessment for the Refuge through the Division of Engineering, Water Resources Branch.		✓	✓	✓
Develop a National Vegetation Classification Standard vegetation data layer for use in GIS for both Refuge units.		✓	✓	✓
Assess quality of Refuge wetlands (i.e., conduct function and values assessment).		✓	✓	✓
Assess the quality/importance of grassland areas on the south side of the Lake Lowell Unit.		✓	✓	✓
Work with partners to obtain funding for a feasibility study that would identify the best methods to improve the water quality (e.g., reducing phosphorus and silt) of Lake Lowell.		✓	✓	✓

Rationale: The Refuge is tasked with using the best available scientific information to make adaptive management decisions in accordance with 522 DM 1 (Implementing Adaptive Management Policy). Many of the tasks described above would serve as baseline information that the Refuge could use to better manage its public-use programs and to achieve the biological goals and objectives of this plan. Much of the information proposed to be collected is baseline information, such as the vegetation map and accurate bathymetry of the lake, and would aid the Refuge in developing more precise management prescriptions (e.g., invasive species treatment, forest management, desired water level conditions) and evaluating the results of habitat restoration and wildlife management actions.

2.5 Public Use and Cultural Resource Goals, Objectives, and Strategies

2.5.1 Goal 1 (General Visitor Services): Visitors of all ages will enjoy native wildlife and increase their understanding and appreciation of the importance of the Refuge as wildlife habitat

Objective 1.1. Welcome and orientation

Within 5 years of the plan’s approval, develop a visitor services plan to integrate welcome and orientation features, facilities, programs, activities, and experiences on the Refuge. Welcome and orientation features would:

- Use both electronic and printed media to reach and orient visitors to the Refuge
- Provide daily opportunities for personal contact with Refuge staff or volunteers
- Be available in Spanish and English
- Provide appropriate visitor amenities at developed sites, such as toilets and picnic tables
- Be consistent with quality criteria in Section 2.3.1

Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Install entrance signs at high-use visitor access points and along high-traffic roads bordering the Refuge.		✓	✓	✓
Install orientation signs that alert visitors to the presence of nearby Refuge facilities (e.g., “boat launch,” “fishing area,” “Visitor Center”) on main roads in appropriate locations.		✓	✓	✓
Provide trail signs at all trailheads.		✓	✓	✓
Provide positively worded welcome and orientation/interpretive materials (e.g., maps, brochures, signs) at attractive and visible kiosks near main Refuge access points and at areas where visitors tend to congregate. To encourage compliance, materials would explain, when possible, the regulation’s benefit(s) to wildlife or wildlife habitat. <ul style="list-style-type: none"> • Provide kiosks at high-visitation areas at Lake Lowell Unit, such as Lower Dam Recreation Area and Upper Dam boat launches. • Provide kiosks at major Snake River Islands Unit access points. Within 5 years of implementation of the CCP, update panels on these kiosks.	✓	✓	✓	✓
Develop site plan for the Lower Dam Recreation Area to increase educational and interpretive opportunities, improve parking and safety, and improve wildlife habitat.	✓	✓	✓	✓
Develop a site plan for either the Upper Dam East, Upper Dam West,	✓	✓	✓	✓

or Lower Dam Recreation Area boat launch to provide at least one ADA-accessible boating opportunity.				
Construct a visitor contact station (VCS) at Lower Dam Recreation Area. If possible, the existing EE building would be used for the VCS. Continue to allow use of EE building for environmental education activities until building is converted to VCS.		✓	✓	✓
Allow access to Refuge through designated entrances only. Designated entrances marked as Parking Area or Refuge Access on Map 5.		✓	✓	✓
Provide modern restroom facilities at Lower Dam Recreation Area.		✓	✓	
Provide additional bathroom facilities at high-use access points.		✓	✓	
<p>Rationale: Customer service and first impressions are important to visitors feeling safe and welcome at national wildlife refuges. Although 96 percent of visitors to the Lake Lowell Unit of the Refuge are from the local area (Sexton et al. 2012), interactions with visitors make it clear that many do not realize that they are at a national wildlife refuge or do not realize what that means. Visitors to the Snake River Islands Unit may also not know.</p> <p>Refuge visitors would therefore benefit from increased opportunities to have personal contact with Refuge staff and volunteers, as well as an integrated set of welcome and orientation features that are easily found and provide accurate, timely, and appropriate orientation materials and information on Refuge facilities, programs, activities, and experiences. These strategies would also increase the Refuge’s visibility and promote visitor compliance with Refuge regulations. By increasing staff and volunteer contact with visitors at high-use areas, staff would also gain a better understanding of visitor use patterns.</p> <p>The designated strategies focus on providing high-quality visitor services and improving information availability by using modern media, exhibits, and orientation panels that are clean, maintained, and accessible; that do not detract from the surroundings; and that provide clear, frequently updated information about where visitors can go, what they can do, and how to safely and ethically engage in Refuge recreational activities. Orientation materials would explain, when possible, the wildlife or habitat benefit of Refuge regulations to encourage compliance.</p> <p>The Lower Dam Recreation Area would be redesigned to improve traffic flow, provide a VCS, and provide more wildlife-dependent recreational opportunities. Parking and access for boat launches, buildings, and beaches at the Lower Dam Recreation Area are extremely restricted on busy weekends. A new site plan would be developed to improve traffic flow, functionality, and safety at the Lower Dam Recreation Area. Providing volunteer and staff contact at a VCS at this high-use area would increase awareness of the Refuge and Refuge regulations, as well as increasing the enjoyment of visitors by providing information about recreational opportunities around the Refuge.</p> <p>New restroom facilities have been proposed in Alternatives 2 and 3 in response to several comments requesting improved and additional restroom facilities.</p>				

<p>Objective 1.2. On-site interpretation</p> <p>Within 5 years of the CCP’s approval, develop a visitor services plan to integrate accurate, timely, and appropriate interpretation of Refuge wildlife, habitats, and other resources at the Visitor Center and high-use access points through programs, activities, and experiences on the Refuge for 37,700 visitors of all ages and abilities annually. Interpretive programs would be characterized by:</p> <ul style="list-style-type: none"> • A mix of traditional and modern techniques to reach visitors with a variety of learning styles. • Accessible facilities.
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<ul style="list-style-type: none"> • Translation into Spanish (for interpretive materials). • Consistency with quality criteria in Section 2.3.1. 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of visitors participating annually in guided and unguided interpretive programs	21,000	37,700	37,700	25,400
Strategies Applied to Achieve Objective <i>Strategy applies to alternatives (✓) or is modified by replacing text in italics with the text in this row.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Increase interpretive opportunities for visitors at high-use access points. For example: <ul style="list-style-type: none"> • Use staff and volunteers to facilitate guided/roving interpretive programs (e.g., bird walks, nocturnal walks, canoe/kayak paddles, boating scavenger hunts) on designated themes at high-use visitor access points to increase visitors' awareness of these themes. • Provide interpretive signs on new and existing trails and facilities. • Develop a nature exploration area at Lower Dam Recreation Area initiated through a community-based design effort involving key stakeholder groups. 		✓	✓	✓
Within three years of CCP implementation, provide <i>at least 4</i> on-site outreach events (e.g., BioBlitz, Creepy Critters, National Wildlife Refuge Week) annually to expand public awareness of interpretive themes.	2	4	4	3
Update and replace existing Visitor Center interpretive materials. For example: <ul style="list-style-type: none"> • Develop Refuge video to show at Visitor Center. • Update and replace existing interpretive signs. 		✓	✓	✓
Allow use of Visitor Center auditorium by external groups as follows: <ul style="list-style-type: none"> • Wildlife-dependent recreation groups may use the Visitor Center auditorium for organizational meetings with no fee. Other groups may use it for a \$20 fee. • Only wildlife-dependent recreation groups may use the Visitor Center auditorium for organizational meetings. 	✓	✓	✓	✓
<p>Rationale: Interpretation, when compatible, is a priority public use of the NWRS because it can foster an understanding of and appreciation for our natural resources. Many visitors to national wildlife refuges, including Deer Flat NWR, enjoy participating in guided and self-guided interpretive opportunities. Interpretation can also be an effective resource management tool by providing visitors the opportunity to learn about natural resources, refuges, and the NWRS, as well as helping them understand their role and how their compliance with rules and regulations can help solve or prevent management problems. In all alternatives, we would work with partners to provide enhanced interpretive opportunities at both units.</p> <p>Interpretive themes would focus on increasing awareness and understanding of the Refuge and NWRS, of how to be a better Refuge visitor, and of issues facing the Refuge and Refuge wildlife and habitat. Examples of themes include:</p> <ul style="list-style-type: none"> • What is a national wildlife refuge? What is the Refuge's purpose? 				

- The North American model of wildlife management.
- The role of Lake Lowell in irrigation.
- How visitors can help conserve the Refuge and other wildlife habitats.
- Water quality, water conservation, and watersheds.
- Invasive species (e.g., carp, plants, domesticated animals, aquatics).
- Migration (e.g., waterfowl, neotropical migrants).
- Individual wildlife species (e.g., waterfowl, grebe) and their habitat requirements.
- Urbanization impacts.

In the Preferred Alternative, interpretation would be emphasized over EE because we would expect a wide diversity of user groups, and interpretation has the flexibility to reach broader audiences. On-site interpretation allows direct contact with and education of Refuge users and would therefore be more efficient than EE programming to increase visitor understanding of interpretive themes and to increase compliance with Refuge regulations. These programs would aim to interact with visitors at high-use access points to increase awareness of the Refuge and its wildlife and habitats. The VCS proposed at the Lower Dam Recreation Area could act as a base of operations for roving interpreters.

Interpretive materials are currently provided only at and near the Visitor Center/Refuge Headquarters at the Lake Lowell Unit and at kiosks at the most-used boat launches that access the Snake River Islands Unit, even though many visitors access the Refuge from other locations. In the Preferred Alternative, additional interpretive materials would be added and existing materials would be updated. Welcome and orientation/interpretive kiosks would be installed at the most-used visitor access points. Interpretive panels would be installed along existing and proposed trails to increase the audience for interpretive information. Appropriate electronic tools (e.g., Smartsigns to be used with cell phones to provide regulatory and interpretive information) would be implemented to provide land- and water-based interpretive opportunities.

To increase guided interpretive opportunities, staff-, volunteer-, or concessionaire-guided interpretive opportunities would be provided. Interpretive programs could include guided walks, on-water kayak/canoe trips, and guided walks at night or into closed areas. Guided walks/paddles could be on a variety of topics (e.g., eagle nesting, wintering waterfowl, songbird migration, nocturnal wildlife, grebes, and shorebirds). Both land- and water-based interpretive opportunities could better educate visitors about Refuge resources and recreational impacts on them.

Nature exploration areas provide opportunities for children to experience nature first-hand through unstructured outdoor play. Richard Louv identified the importance of first-hand unstructured experience in nature and the prevalence of “nature deficit disorder” as a serious issue in his book *Last Child in the Woods* (Louv 2005). Research supports Louv’s arguments demonstrating that children’s positive encounters with nature can lead to development of an environmental ethic (Chawla 1988; Palmberg and Kuru 2000; Wilson 1997).

Objective 1.3. Wildlife observation and photography

Provide quality wildlife and nature observation and photography opportunities for visitors of all ages and abilities on 13 miles of trail and 5 developed viewing facilities on the Refuge. Wildlife observation and photography programs would emphasize opportunities for casual visitors and beginning to moderate birders. Wildlife observation and photography programs would be characterized by:

- Occasional guided opportunities in otherwise-closed areas when that would allow visitors access to unique wildlife/habitat observation opportunities.

<ul style="list-style-type: none"> • Integration with interpretive program to provide visitors opportunities to make their own discoveries. • Consistency with quality criteria in Section 2.3.1. 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of miles of trail available for wildlife and nature observation and photography.	10	13	14.5	12
Number of developed viewing facilities (e.g., platforms, and blinds).	3	5	5	4
Strategies Applied to Achieve Objective <i>Strategy applies to alternatives (✓) or is modified by replacing text in italics with the text in this row.</i>	Alt 1	Alt 2	Alt 3	Alt 4
See Public Use Objective 1.4 for boating regulations and rationale.	✓	✓	✓	✓
Allow walking access to Snake River Islands Unit for wildlife observation and photography: <ul style="list-style-type: none"> • From June 1 to January 31. • From June 15 to January 31 on goose-nesting islands and from July 1 to January 31 on heron- and gull-nesting islands. 	✓	✓	✓	✓
Implement seasonal closures on the Snake River Islands Unit to prevent disturbance to waterfowl and colonial-nesting birds. <ul style="list-style-type: none"> • All Refuge islands closed February 1 to May 31. • All Refuge islands closed February 1 to June 14 during goose nesting season. • <i>Some</i> Refuge islands closed February 1 to June 30 to reduce disturbance to colonial-nesting birds (e.g., herons, gulls, and terns currently nest on four to six islands). 	✓	✓	✓	✓
Allow walking access to Lake Lowell Unit for wildlife observation and photography: <ul style="list-style-type: none"> • On all maintained roads and trails. • To protect nesting birds, allow access only on maintained roads and trails from February 1 to July 31 in the North Side and South Side Recreation Areas. During these months, lakeshore access is restricted to 100 meters on either side of trails accessing the lakeshore. Off-trail travel allowed August 1 to January 31. • To protect wintering birds, access to Murphy’s Neck through the walk-through on Orchard Avenue allowed only March 15 to September 30. • In the East Side Recreation Area, off-trail travel allowed all year. • In the Gotts Point area, off-trail travel allowed February 1 to September 30. • Off-trail travel is allowed April 15 to September 30 in most of the Lower Dam Recreation Area. The wooded area west of Murphy’s Neck is the exception, where off-trail travel is allowed August 1 to September 30 (See Map 7). • On designated roads and trails. • Off-trail travel may be restricted in areas that have been rehabilitated (e.g., after a fire) to allow time for plants to re-establish. 	✓	✓	✓	✓
Implement land-based seasonal closures on the Lake Lowell Unit to protect important wildlife areas. See Maps 5-9.				

<ul style="list-style-type: none"> • Protect all active and historical grebe nesting colonies by establishing an area up to 500-yards not open to public use during boating season. If there is no nesting in a colony by July 15 of the following year, the closure around that colony would be re-opened. Upland portions of the closures would be open to use from October 1 to January 31. • Protect all active and historical grebe nesting colonies by establishing a 500-yard area not open to public use during boating season. If there is no nesting in a historical colony for three years, the closure around that colony would be reopened. • Establish a buffer up to 300 yards around eagle nests from February 15 to July 15. • Establish a seasonal closure buffer area around osprey nests up to 150 yards from March 15 to August 1. • Establish a buffer up to 250 yards around heron rookeries from February 1 to July 1. • Establish a closure up to 100-yards around shorebird feeding and resting areas from July 15 to September 30 during years when the lake level elevation is lower than 2,522 feet. • Continue wildlife closure at Gotts Point from October 1 to January 31. • Continue wildlife closure at Murphy’s Neck from October 1 to January 31. • Establish wildlife closure at Murphy’s Neck from October 1 to March 14 (see Map 7). • Murphy’s Neck closed to entry throughout the year. • Continue wildlife closure at Lower Dam Recreation Area from October 1 to April 14. 		<p style="text-align: center;">✓</p>		<p style="text-align: center;">✓</p>
<p>Consider whether and how to develop a walking trail in the South Side Recreation Area.</p>		<p style="text-align: center;">✓</p>		
<p>Maintain existing trails and develop new at appropriate locations to provide wildlife observation and photography opportunities. For example:</p> <ul style="list-style-type: none"> • Provide 2-mile ADA-accessible interpretive elevated boardwalk between Parking Lots 1 and 3 with multipurpose (e.g., fishing, observation) docks. • Assess suitability for providing a 0.65-mile ADA-accessible interpretive loop trail in riparian habitat between Lower Dam Recreation Area and Murphy’s Neck that would include access to shoreline fishing. • Assess suitability for providing a 0.65-mile ADA-accessible interpretive loop trail in riparian habitat between Lower Dam Recreation Area and Murphy’s Neck that would not include access to shoreline fishing. • Provide interpretive trail through restored native area at Lower Dam Recreation Area. • Provide 0.6-mile bike/walking path from entrance to Visitor Center along entrance road to provide connectivity to possible bike paths. • Provide 0.13-mile trail between loops of existing Observation Hill Trail System west of Visitor Center to provide a loop trail 		<p style="text-align: center;">✓</p>	<p style="text-align: center;">✓</p>	<p style="text-align: center;">✓</p>

<p>experience during eagle nesting season.</p> <ul style="list-style-type: none"> • Provide 0.63-mile trail or improved trail to the observation platform west of the Visitor Center from the entrance road parking lot. • Provide 1.5-mile self-guided or virtual geocaching on-water trail looping to the east from Parking Lot 1. 	✓	✓		
<p>Maintain existing observation facilities (e.g., towers, platforms, blinds) and develop new at appropriate locations. For example:</p> <ul style="list-style-type: none"> • Provide multipurpose (e.g., fishing, observation) dock/platform at north end of Lower Dam Recreation Area near existing Environmental Education Building. • Provide multipurpose (e.g., fishing, observation, hunting) dock at Parking Lot 1. • Provide multipurpose (e.g., fishing, observation) docks along proposed 2-mile ADA-accessible interpretive elevated boardwalk between Parking Lots 1 and 3. • Provide a seasonal shorebird observation/photography blind on the northern shoreline of the East Pool east of Tio Lane. Access by SUP. Implement fee for use comparable to fees at other refuges. • Provide observation/photography blind at Upper Dam Marsh for reservation with SUP. Implement fee for use comparable to fees at other refuges. 		✓	✓	✓
<p>Provide an ADA-accessible kayak/canoe launch at an appropriate location to access prime wildlife observation areas.</p>		✓	✓	✓
<p>Maintain or provide remote observation opportunities through webcams, for example:</p> <ul style="list-style-type: none"> • Maintain existing osprey nest webcam. • Install grebe, heron, or eagle nest webcam(s). 	✓	✓	✓	✓
<p>Rationale: Wildlife observation and photography, when compatible, are priority public uses of the NWRS. Many visitors to national wildlife refuges, including Deer Flat NWR, enjoy opportunities to watch and photograph wildlife. Scoping comments revealed a desire for additional trails and wildlife observation and photography facilities and programs. In addition, connecting people with nature is a priority for the Service and many other natural resource agencies interested in maintaining an active constituency. Providing accessible observation and photography opportunities would create greater visitor awareness and appreciation of the Refuge’s purpose and its wildlife and habitat resources.</p> <p>Although wildlife observation and photography can result in disturbance to wildlife, disturbance would be intermittent and short-term when activities are conducted according to the stipulations designated in the Wildlife Observation, Photography, Interpretation, and Environmental Education Compatibility Determination (Appendix B). Pedestrian travel would be restricted to established trails during the nesting season to increase predictability of public use patterns on the Refuge and thus allow nesting wildlife to habituate to nonthreatening activities. Year-round off-trail travel opportunities would be allowed in the East Side Recreation Area, which is less biologically sensitive than other areas of the Refuge. Providing seasonal closures around sensitive wildlife areas would reduce impacts to wildlife while providing recreational opportunities in these areas when the wildlife is less vulnerable.</p> <p>To provide more observation and photography opportunities, several new facilities are proposed, including trails that provide access to different habitats than existing trails provide and observation/photography blinds that provide access to areas with wildlife concentrations. New facilities would not be considered in upland areas that have been restored (the Sage Fire area northwest of the</p>				

Visitor Center and the CC Lightning Fire area east of Gotts Point; see Map 12) to provide sanctuary areas for wildlife and minimize introduction of invasive plants in restored areas.

A trail on the south side of the Refuge was suggested by several members of the public during the scoping period. Any ground-level trail in this area would be inundated by irrigation water for much of the winter, spring, and fall, causing major maintenance issues and unavailability to Refuge visitors. Because of these issues, any trail in the riparian zone on the south side of the Refuge would need to be elevated. Due to the projected cost for the 2-mile boardwalk between Parking Lots 1 and 3, it is not proposed in the Preferred Alternative; instead, the trail concept would be investigated further to determine if a lower-cost option is available.

Objective 1.4. Compatible nonwildlife-dependent public uses – Lake Lowell

Provide opportunities for visitors to enjoy water-based nonwildlife-dependent recreational activities (including motorized, wind-powered, and human-powered boating as well as tow-behind activities and swimming) at the Lake Lowell Unit on *a variable* number of acres*, including wake-causing activities on *a variable number of acres*. Provide opportunities to enjoy land-based, nonwildlife-dependent recreational activities (including horseback riding, jogging, and bicycling) on 8.75 miles of trails. The uses shall adhere to the following guidelines:

- Minimal disturbance to breeding and foraging wildlife
- Minimal conflicts with wildlife-dependent recreationists
- Consistent with quality criteria in Section 2.3.1

* In the Preferred Alternative, areas critical to nesting birds (e.g., grebe colonies, heron rookeries, bald eagle nests) would be closed to public entry on a seasonal basis. These areas would be sized appropriately according to best available science. The area would remain closed until no nesting is observed within the same area the following year.

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of acres available for boating on Lake Lowell.	9,000	Varies	5,800	5,400
Number of acres available for wake-causing activities on Lake Lowell.	7,300	Varies	3,212	0
Number of designated swim beaches.	1	2	1	0
Number of miles of trail available for walking on-leash pets, and riding horses.	10.5	8.75	0	0
Number of miles of trail available for bicycling.	10.5	8.75	0.75	0
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Nonwildlife-dependent motorized and nonmotorized boating would be allowed on Lake Lowell under all alternatives. No-wake zones, seasonal lake closures, and area closures would be applied to protect wildlife and reduce conflicts with wildlife-dependent recreational activities. See Maps 5-9 for details related to each alternative. <ul style="list-style-type: none"> • Allow boating from April 15 to September 30 during daylight hours. Provide a no-wake zone east from the line between Parking Lot 1 and the shore to the northeast. • Allow boating from April 15 to September 30 during daylight hours. Establish no-wake zone east from line between Parking Lot 1 and Gotts Point and within the Narrows • Open East and West Pools of lake to no-wake boating from April 15 to September 20. Allow wake boating in West Pool from noon to sunset. Close area east from the line between 	✓	✓	✓	

<p>Parking Lot 1 and the shore to the northeast.</p> <ul style="list-style-type: none"> • Allow no-wake boating from April 15 to September 30 during daylight hours. Close area east from the line between Parking Lot 1 and the shore to the northeast. • Allow nonmotorized boating from October 1 to April 14 in Fishing Areas A and B (200 yards in front of the Upper and Lower Dams) during daylight hours. 	✓	✓	✓	✓ ✓
<p>To protect emergent beds for nesting grebes and other wildlife, institute appropriate seasonal closures. See Maps 5-9.</p> <ul style="list-style-type: none"> • Protect emergent plant beds on south side of the lake with a 200-yard no-wake zone measured from the edge of the shoreline or emergent vegetation, whichever is closest to the center of the lake. • Establish no-wake area in the Narrows between the east and west pools. • Prohibit human activity in emergent plant beds from Parking Lots 3 through 8 during boating season. • Protect emergent plant beds on south side of West Pool with a 200-yard no-wake buffer. • Prohibit human activity in emergent beds at Murphy’s Neck all year. • Prohibit human activity in emergent plant beds during boating season. • Protect all active and historical grebe nesting colonies by establishing an area up to 500 yards not open to public use (Berg et al. 2004) during boating season. If there is no nesting in a colony by July 15 of the following year, the closure around that colony would be reopened. Upland portions of the closures would be open to use from October 1 through January 31. • Protect all active and historical grebe nesting colonies by establishing an area up to 500 yards not open to public use (Berg et al. 2004) during boating season. If there is no nesting in a historical colony for three years, the closure around that colony would be reopened. 		✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
<p>To protect sensitive nesting habitat, institute appropriate seasonal closures. See Maps 5-9.</p> <ul style="list-style-type: none"> • Up to 300-yard seasonal closure around eagle nests (Anthony et al. 1995) from February 15 to July 15. • Up to 150-yard seasonal closure around osprey nests from March 15 to August 1. • Up to 250-yard seasonal closure around heron rookeries (Vos et al. 1985) from February 1 to July 1. 		✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
<p>To protect mudflat habitat and migrating shorebirds, institute appropriate seasonal closures. See Maps 5-9.</p> <ul style="list-style-type: none"> • Up to 100-yard seasonal closure around sensitive shorebird areas (Rodgers and Smith 1997) from July 15 to September 30 when water level elevation falls below 2,522 feet. • 100-yard area along the shoreline from Murphy’s Neck to the Narrows not open to human activity from July 15 to the end of boating season. Open April 15 to July 14. 		✓	✓	

<ul style="list-style-type: none"> • 100-yard area along the shoreline from Murphy’s Neck to the Narrows not open to human activity. 				✓
Allow tow-behind activities (e.g., waterskiing, wakeboarding) in areas open to wake activities.	✓	✓	✓	
<p>Allow sailing regattas as follows:</p> <ul style="list-style-type: none"> • During boating season. All no-wake zones and area closures must be followed. Sailing regattas only allowed every other weekend (to provide opportunities for other users). All regattas must launch from the Lower Dam Recreation Area. Fee of \$100, with 100-boat limit. • During April and May. All no-wake zones and area closures must be followed. Sailing regattas only allowed every other weekend (to provide opportunities for other users). All regattas must launch from the Lower Dam Recreation Area. Fee of \$100, with 25-boat limit. See Sailing Regattas Compatibility Determination for other stipulations. 	✓	✓		
Prohibit boaters from anchoring or pulling onto land adjacent to closed areas.		✓	✓	✓
To minimize disturbance to shoreline vegetation and on-water nesting species, prohibit internal or external wake-generating devices (e.g., ballasts and hydrofoils) on motorized boats.		✓	✓	✓
To reduce the likelihood of introducing invasive species, prohibit the use of internal or external ballasts.		✓	✓	✓
To minimize noise disturbance to wildlife, enforce Idaho State noise ordinances on Lake Lowell.		✓	✓	✓
To minimize negative impacts to water quality, promote the use of CARB star-rated motors at the level of two stars and above.		✓	✓	✓
<p>Allow kiteboarders and windsurfers to launch from:</p> <ul style="list-style-type: none"> • Any open shoreline and require compliance with speed limit in no-wake zones. • The Lower Dam Recreation Area and limit use to wake-allowed areas. 	✓	✓	✓	
<p>Allow swimming as follows:</p> <ul style="list-style-type: none"> • From April 15 to September 30 from any open shoreline, with designated swim beach at East Upper Dam boat launch. From boats in open water outside of no-wake zones. • From April 15 to September 30 direct swimmers to designated swim beaches at East Upper Dam boat launch and at Lower Dam Recreation Area in a small buoyed area closed to boating and monitored for water quality effects to human health. • Shoreline swimming would not be allowed around fishing or other wildlife-dependent facilities (e.g., docks) or immediately adjacent to boat launch areas. • From April 15 to September 30 at Lower Dam Recreation Area in a small buoyed area closed to boating and monitored for water quality effects to human health. 	✓	✓	✓	
To protect important wildlife areas, implement land-based seasonal closures surrounding important wildlife areas. See Public Use Objective 1.3.		✓	✓	✓

Allow horseback riding access to Lake Lowell Unit for wildlife observation and photography as follows: <ul style="list-style-type: none"> • On all maintained roads and trails. • On designated multi-use trails (see Map 7). 	✓	✓		
Require equestrian groups of more than 10 horses and riders to obtain an SUP.		✓		
Allow walking with on-leash pets as follows: <ul style="list-style-type: none"> • On all maintained roads and trails, with no requirement for removal of pet feces. • On designated multi-use trails (see Map 7), maintained roads, and in the Lower Dam Recreation Area, with a requirement for removal of pet feces. 	✓	✓		
Provide pet waste removal stations at the Visitor Center, Gotts Point, and Tio Lane access points.		✓		
Allow jogging and bicycling as follows: <ul style="list-style-type: none"> • On all maintained roads and trails. • On designated multi-use trails and maintained roads. • On proposed trail adjacent to the entrance road 	✓	✓ ✓	✓	
Require groups of more than 10 joggers or bicyclists to obtain a SUP.		✓		
Allow picnicking as follows: <ul style="list-style-type: none"> • In any open area. • In designated areas at the east end of the Upper Dam and at the Lower Dam Recreation Area. 	✓	✓	✓	✓
Allow only nonalcoholic beverages on the Refuge.			✓	✓
Because of the potential for injury of visitors, prohibit glass containers on the Refuge.		✓	✓	✓
<p>Rationale:</p> <p>Boating at Lake Lowell Unit: Providing opportunities for priority wildlife-dependent recreational activities is in keeping with provisions under the NWRS Administration Act as amended in 1997. Although boating itself is not a wildlife-dependent recreational activity, many wildlife-dependent activities like fishing and wildlife observation are enhanced by boating.</p> <p>Boating can negatively impact wildlife (see Recreational Boating Compatibility Determination in Appendix B). To reduce impacts of boating activity on wildlife and habitat, seasonal closures or no-wake zones would be implemented around important wildlife areas, such as eagle nests, grebe colonies, osprey nests, heron rookeries, and shorebird feeding areas. Although most literature recommends from 400-yard to 1,500-yard disturbance buffers for osprey, the Colorado Division of Wildlife (2008) and Van Daele and Van Daele (1982) suggest that some osprey populations are tolerant of human activity in the vicinity of their nests. Ospreys currently nesting at the Refuge seem to tolerate the 150-yard distance to the highly used Visitor Center. The use of a 150-yard nesting closure would be assessed during the life of the plan and changed to more closely meet the distances cited in scientific literature, if needed. Implementing these restrictions, as well as the boating closure from October 1 to April 14, would provide adequate habitat for migratory birds.</p> <p>In the Preferred Alternative, the West Pool and western portion of the East Pool would continue to allow wake boating activities and be managed for a safe, multiuse experience. The east end of the East Pool would be managed for wildlife-dependent activities (especially fishing, wildlife observation, and wildlife photography) using watercraft at no-wake speeds to provide a quality experience with minimal impact to</p>				

wildlife and other users.

Boating capacity decisions would be made with the Canyon County Marine Patrol and other boating management experts. These decisions would be used in site planning and in determining the number of designated boat trailer parking spots to provide at launches. To prevent an excess of boat trailer parking, the Refuge would work with Reclamation to manage overflow parking at the east side of the Upper Dam to improve safety and reduce congestion at the boat ramp and on the lake.

Nonwildlife-dependent boating visitors provide the Refuge opportunity to reach out to nontraditional user groups and to encourage boating users to observe wildlife and learn about the NWRS. Due to the close proximity of the Refuge to the cities of Nampa and Caldwell, the number and variety of users to this urban refuge is expected to grow. For many of these people, boating at Lake Lowell may provide an introduction to a national wildlife refuge.

Swimming at Lake Lowell Unit: Although not a priority general public use as determined by the NWRS Improvement Act of 1997, compatible nonwildlife-dependent beach use at Deer Flat NWR is popular. Although there have been several drowning-related incidents at Lake Lowell in the past few years (mostly near-drownings, but one swimming fatality in Fiscal Year 2011), the Refuge is hopeful that encouraging shoreline swimmers to two designated areas easily accessible to rescue personnel would help minimize safety issues. There would be no lifeguards stationed at the swimming areas. If swimming is managed according to the stipulations in the Swimming, Beach Use, and Picnicking (including Lower Dam Recreation Area) Compatibility Determination (Appendix B), visitors can enjoy the chance to relax on the shores of Lake Lowell. Although their primary activities may be swimming, sunbathing, reading, or relaxing, this activity could result in wildlife observation opportunities as well. For many of these people, swimming and beach use at Lake Lowell may provide an introduction to a national wildlife refuge.

There is currently a human health and safety concern related to swimmers in Lake Lowell. During certain conditions, there are blue-green algae blooms, swimmer's itch is reported, and fecal coliform levels exceed State health standards. The Refuge would work with IDEQ and Southwest District Health (SDH) to monitor water quality and, if necessary, close the swimming beach. When testing at the swimming beach indicates health concerns, testing would also be conducted at other lake sites; the Refuge would work with IDEQ and SDH to institute warnings and closures about water contact at these locations.

Upland nonwildlife-dependent uses: In the Preferred Alternative, visitors would be allowed to walk with their pets in accordance with the stipulations in the Walking with Pets Compatibility Determination (see Appendix B), including restricting leashed pets to designated trails and the Lower Dam Recreation Area, and requiring removal of pet waste. Keeping pets on designated trails would allow wildlife-dependent visitors the opportunity to use several trails without having to interact with pets.

Horseback riding, jogging, and bicycling are not wildlife-dependent public uses of the Refuge, as defined by statute (16 U.S.C. 668dd et seq.). However, these uses of the existing trails are potential modes for wildlife-dependent uses and are expected to result in only minor additional impacts to wildlife.

Restricting the disturbance to an established trail would increase predictability of public use patterns on the Refuge, allowing wildlife to habituate to nonthreatening activities (see Horseback Riding, Jogging and Bicycling Compatibility Determination, Appendix B). Groups of more than 10 horses and riders would be required to obtain an SUP, because large groups may restrict use for other wildlife-dependent users due to the limited space both on trails and in parking lots.

To reduce impacts to visitors engaging in wildlife-dependent activities, especially those involved in EE and interpretive programs, pets, horses, and bikes would not be allowed on the Nature, Centennial, Murphy's Neck, or Boardwalk Trails (for more information on trails, see Chapter 5) in the Preferred

Alternative. These trails are, for the most part, narrower than the patrol road trails (East Dike, Kingfisher, Gotts Point, and Observation Hill Trail System) and therefore do not lend themselves to multiple uses. The Centennial and Nature Trails are currently used for EE and interpretive programs. To reduce disturbance to these programs, increase the safety of the visiting public, and provide adequate space for multiple-use activities, on-leash pets, horses, and bikes would be allowed only on the entrance road, the East Dike, Kingfisher, and Gotts Point Trails, and the Observation Hill Trail System. Leashed pets would also be allowed in the Lower Dam Recreation Area. Off-leash dogs have been reported fighting in public use areas. Off-leash pets increase the potential for visitor injury through biting incidents or trampling of children. To address scoping comments regarding pet feces on trails, visitors walking pets would be required to pick up after their pets under the Preferred Alternative.

Visiting with pets, horseback riding, jogging, and bicycling provide opportunities for the Refuge to reach out to nontraditional user groups to encourage them to observe wildlife and learn about the NWRs. Due to its close proximity to the cities of Nampa and Caldwell, the number and variety of users to this urban refuge is expected to grow. For many of these people, multiple-use trails may provide an introduction to a national wildlife refuge.

In the Preferred Alternative, picnicking would be allowed only in designated areas at the east end of the Upper Dam and at the Lower Dam Recreation Area to reduce the potential for conflict with wildlife-dependent activities (e.g., fishing, wildlife observation, wildlife photography).

2.5.2 Goal 2 (Hunting): Hunters of all ages and abilities will enjoy a family-friendly, safe, quality hunt that minimally impacts Refuge habitats and wildlife and increases their understanding and appreciation of the importance of Deer Flat NWR as wildlife habitat

Objective 2.1. Hunting waterfowl

Provide a quality, safe waterfowl hunt program on 2,250 acres of the Lake Lowell Unit and 1,219 acres of the Snake River Islands Unit capable of supporting about 5,000 hunter visits per season. Hunt programs would include youth hunting opportunities and opportunities for hunters with disabilities. Hunts would be characterized by:

- Close cooperation and coordination with IDFG and ODFW for management of hunting opportunities on the Refuge and in setting population management goals and objectives
- To the extent practicable, consistency in Refuge hunting regulations with IDFG and ODFW fish and wildlife laws and regulations
- Increased opportunities while maintaining hunt quality
- Reliable/reasonable opportunities to experience a successful waterfowl hunt
- ADA compliance
- Consistency with quality criteria in Section 2.3.1

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of acres available for waterfowl hunting on the Lake Lowell Unit	2,250	2,250	1,300	1,800
Number of acres available for waterfowl hunting on the Snake River Islands Unit	1,219	1,219	1,219	1,219
Number of waterfowl hunter visits per season	5,000	5,000	2,900	4,000

Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Allow waterfowl hunting on all islands in the Snake River Islands Unit.	✓	✓	✓	✓
Allow waterfowl hunting at the Lake Lowell Unit (see Maps 4, 5, 8, and 9) as follows: <ul style="list-style-type: none"> • Waterfowl hunting allowed between Parking Lots 1 and 8. Hunting allowed from an electric- or human-powered boat within 200 yards of the shoreline of hunt zones on the south side of the lake. • Walk-in waterfowl hunting allowed from the east boundary of the Leavitt Tract west to the Greenhurst Road entrance at Gotts Point. • Waterfowl hunting allowed between Parking Lots 3 and 8. Hunting allowed from an electric- or human-powered boat within 200 yards of hunt zones' shorelines on the south side of the lake. 	✓	✓	✓	✓
Prohibit waterfowl hunting on foot from the ice on the Lake Lowell Unit.		✓	✓	✓
During waterfowl hunting season, allow public use activities in all waterfowl hunting areas.	✓	✓		
Post signs at Refuge access points to notify Refuge users when a hunt is underway.		✓	✓	✓
Take measures to improve goose nesting success on Snake River Islands Unit (e.g., implement predator control measures, shorten the end of waterfowl hunt season, or implement habitat restoration) if shown to be necessary by goose nesting analysis/study.		✓	✓	✓
Allow use of dogs for waterfowl hunting. Require dogs to be leashed unless actively hunting and remain under strict voice control at all times.	✓	✓	✓	✓
Provide youth waterfowl hunt in accordance with IDFG regulations at designated area. Allow hunting from an electric- or human-powered boat within 200 yards of the shoreline of hunt zones on the south side of the lake. <ul style="list-style-type: none"> • Youth hunt within all designated waterfowl hunt zones. • Youth hunt east of Parking Lot 1. Walk-in access or human-powered boats only within 200 yards of the water's edge. 	✓	✓	✓	✓
Establish a controlled hunting opportunity (e.g., sign-in/out at parking areas or lottery).			✓	
Evaluate whether to charge a hunt fee and/or institute a more structured hunt opportunity.		✓		
Provide ADA-compliant hunting blind at appropriate location(s) available to parties with at least one hunter with an IDFG-issued disabled hunt license.	✓	✓	✓	✓
Establish daily limit of 25 shotgun shells per hunter on Lake Lowell Unit.		✓	✓	✓
<p>Rationale: Hunting, when compatible, is identified as one of the priority recreational uses of the NWRs. Waterfowl hunting would therefore continue to be allowed in the Preferred Alternative.</p> <p>Current hunters report that the Lake Lowell Unit provides a unique hunting opportunity for southwest Idaho, when the riparian zone is flooded, because hunters can jump shoot ducks in the wooded areas. At the Lake Lowell Unit, waterfowl hunters seem to view hunting from Parking Lots 5 through 7 as a higher-quality hunting opportunity.</p>				

To improve safety and minimize conflict with other priority uses, signs would be posted at Refuge access points to notify Refuge users when a hunt is underway.

In the Preferred Alternative, Refuge staff would evaluate whether to charge a fee and/or institute a more structured hunt opportunity to address complaints about limited access. We considered but rejected the possibility of a controlled hunt with blinds because it would require too much management, due to the fluctuating water levels at Lake Lowell.

There would be a 25-shot limit to address complaints about sky busting. Sky busting is a term used by waterfowl hunters to describe the act of shooting at waterfowl that are too high overhead to be within effective range of a shotgun. In an area like Lake Lowell where hunters are relatively close together, sky busting is a nuisance because it deters waterfowl from coming into a decoy spread where close, ethical shots can be achieved. There is concern that sky busting decreases the probability of making a clean kill and/or recovery of a wounded bird after being hit from a long distance.

According to the IDFG 2009 Progress Report for Waterfowl Fall and Winter Surveys, Production, Summer Banding and Harvest, the three-year average for breeding pairs in the Snake River/Payette River survey area was below the minimum goal for the fifth consecutive year (IDFG 2009a). Analyzing the possible reasons for this discrepancy may lead to several possible solutions to increase the number of breeding pairs in the area. The Refuge hopes to work closely with IDFG to determine and implement possible solutions. Some solutions may include predator control efforts, habitat restoration, and/or shortening of the hunting season to reduce the impact to breeding pairs.

Objective 2.2. Hunting upland game

Provide a quality, safe upland game hunt program on 2,250 acres of the Lake Lowell Unit and 1,219 acres of the Snake River Islands Unit, capable of supporting about 1,100 hunter visits per season. Hunt programs would include opportunities for disabled hunters. The hunt would be characterized by:

- No stocking of nonnative game
- Close cooperation and coordination with IDFG and ODFW for management of hunting opportunities on the Refuge and in setting population management goals and objectives
- To the extent practicable, consistency of Refuge hunting regulations with IDFG and ODFW fish and wildlife laws and regulations
- Reliable/reasonable opportunities to experience a successful upland game hunt
- As possible, upland hunting opportunity for mobility-impaired hunters
- Consistency with quality criteria in Section 2.3.1

Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of acres available for upland game hunting on the Lake Lowell Unit	2,250	2,250	400	0
Number of acres available for upland game hunting on the Snake River Islands Unit	1,219	1,219	1,219	1,219
Number of upland hunter visits per season	1,100	1,100	510	390
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Allow upland game hunting on the Snake River Islands Unit.	✓	✓	✓	✓
Allow upland bird hunting at the Lake Lowell Unit as follows: <ul style="list-style-type: none"> • From the east boundary of the Leavitt Tract west to the Greenhurst Road entrance at Gotts Point and between Parking Lots 1 and 8. • From the west boundary of the Leavitt Tract west to the 	✓	✓	✓	

Greenhurst Road entrance at Gotts Point. Hunting not allowed within the emergent vegetation beds.				
During upland hunting season: <ul style="list-style-type: none"> • Allow public use activities in all upland hunting areas. • Allow wildlife-dependent activities in all upland hunting areas. • Post signs at Refuge access points to notify Refuge users when a hunt is underway 	✓	✓	✓	✓
Allow use of dogs for upland hunting. Require dogs to be leashed, unless actively hunting, and to remain under strict voice control at all times.	✓	✓	✓	✓
Evaluate whether to implement restricted hunting hours to reduce conflicts with waterfowl hunters.		✓		
<p>Rationale: Hunting, when compatible, is identified as one of the priority recreational uses of the NWRS. Upland hunting would therefore continue to be allowed. Hunting is provided for existing naturalized populations of nonnative upland game birds (e.g., ring-necked pheasant, California quail). These populations would not be supplemented, and no habitat management would be performed solely for the benefit of these species.</p> <p>To improve safety and minimize conflict with other priority uses, signs would be posted at Refuge access points to notify Refuge users when a hunt is underway. Refuge staff would evaluate whether to implement restricted hunting hours to reduce conflicts with waterfowl hunters. If upland hunters reduce the quality of the waterfowl hunt, a start time of 10 AM for upland hunting may be imposed.</p>				

Objective 2.3. Hunting deer on the Snake River Islands Unit*				
Provide and promote quality, safe deer hunt on 1,219 acres of the Snake River Islands Unit of the Refuge capable of supporting about 75 hunter visits per season. The hunt would be characterized by: <ul style="list-style-type: none"> • Close cooperation and coordination with IDFG and ODFW for management of hunting opportunities on the Refuge and in setting population management goals and objectives • To the extent practicable, consistency of Refuge hunting regulations with IDFG and ODFW fish and wildlife laws and regulations • Reliable/reasonable opportunities to experience a successful deer hunt • Consistency with quality criteria in Section 2.3.1 				
*See Section 2.3.1 for Deer Hunting at Lake Lowell Unit				
Alternatives	Alt 1	Alt 2	Alt 3	Alt 4
Number of acres available for deer hunting on the Snake River Islands Unit	1,219	1,219	1,219	1,219
Number of deer hunter visits per season	75	75	75	75
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Allow deer hunting on the Snake River Islands Unit.	✓	✓	✓	✓
Prohibit use of lead buckshot.	✓	✓	✓	✓
<p>Rationale: Hunting, when compatible, is identified as one of the priority recreational uses of the NWRS. A deer hunt would therefore continue to be provided at the Snake River Islands Unit in all action alternatives. Lead buckshot is prohibited to reduce consumption of lead shot by target and nontarget species.</p>				

2.5.3 Goal 3 (Fishing): Anglers will enjoy a family-friendly, quality, accessible fishing opportunity that minimally impacts Refuge habitats and wildlife and increases their understanding and appreciation of the importance of Deer Flat NWR as wildlife habitat

Objective 3.1. Provide quality fishing opportunities				
<p>Provide quality shoreline and boat fishing opportunities at Lake Lowell aimed at providing successful fishing for beginning, casual, and local anglers on <i>a variable* number of acres</i> of the Lake Lowell Unit and 66 miles of shoreline at the Snake River Islands Unit. Together, these areas are capable of supporting about 45,300 angler visits per season. Fishing programs would include youth event(s) and opportunities for disabled anglers. The fishing opportunity would be characterized by:</p> <ul style="list-style-type: none"> • Close cooperation and coordination with IDFG and ODFW for management of fishing opportunities on the Refuge and in setting population management goals and objectives • Stocking of the following species by IDFG as appropriate to provide a quality fishery: black crappie, bluegill, channel catfish, Lahontan cutthroat trout, largemouth bass, yellow perch, rainbow trout, and smallmouth bass • To the extent practicable, consistency of Refuge fishing regulations with IDFG and ODFW fish and wildlife laws and regulations • Minimal disturbance from artificial noise • ADA-compliant accessibility • Consistency with quality criteria in Section 2.3.1 <p>* In the Preferred Alternative, areas critical to nesting birds (e.g., grebe colonies, heron rookeries, bald eagle nests) would be closed to public entry on a seasonal basis. These areas would be sized appropriately according to best available science. The area would remain closed until no nesting is observed within the same area the following year.</p>				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of acres available for fishing on the Lake Lowell Unit	9,000	Varies	5,800	5,400
Number of miles of shoreline available for fishing on the Snake River Islands Unit	66	66	66	66
Number of angler visits per season	45,300	45,300	21,700	11,900
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
<p>Implement seasonal closures on Snake River Islands Unit to prevent disturbance to waterfowl and colonial-nesting birds as follows:</p> <ul style="list-style-type: none"> • All Refuge islands closed February 1 to May 31. • All Refuge islands closed February 1 to June 14 during goose nesting season. • Some Refuge islands - closed February 1 to July 1 to reduce disturbance to colonial-nesting birds (e.g., herons, gulls, and terns are currently nesting on four to six islands). 	✓	✓ 4-6	✓ 4-6	✓ 4-6
Apply boating regulations and facilities described in Public Use Objective 1.4 for Lake Lowell Unit to float tubes used for fishing.	✓	✓	✓	✓
Allow wading access to fishing anywhere at Lake Lowell Unit from April 15 to September 30 and all year in Fishing Areas A and B.	✓	✓	✓	✓
<p>Allow access to bank fishing at Lake Lowell Unit as follows:</p> <ul style="list-style-type: none"> • From any open shoreline except during waterfowl hunting season. As indicated in Objective 1.3, access to the shoreline 	✓			

<p>is limited to maintained roads and trails.</p> <ul style="list-style-type: none"> • To protect nesting birds, access only on maintained roads and trails from February 1 to July 31 in the North Side and South Side Recreation Areas. During these months, lakeshore access is restricted to 100 yards of shoreline on either side of trails accessing the lakeshore. Off-trail travel allowed August 1 to January 31. • To protect wintering birds, access to Murphy’s Neck through the walk-through on Orchard Avenue allowed from March 15 to September 30. • In the East Side Recreation Area, off-trail travel allowed all year. • In the Gotts Point area, off-trail travel allowed February 1 to September 30. • In areas accessed through the Lower Dam Recreation Area, off-trail travel allowed April 15 to September 30. • From designated trails and docks except during waterfowl hunting season. • During waterfowl hunting season in Fishing Areas A and B. • During waterfowl hunting season from any open shoreline. • During waterfowl hunting season in Fishing Areas A and B, on the Lower Dam Recreation Area multipurpose dock, and from docks on the trail between Parking Lots 1 and 3. • During waterfowl hunting season in Fishing Areas A and B. • Implement seasonal closures surrounding important wildlife areas (e.g., eagle nests, grebe colonies, osprey nests, heron rookeries, and shorebird feeding and resting areas). See Public Use Objective 1.3. 		<p>✓</p>	<p></p> <p>✓</p> <p></p> <p></p> <p>✓</p> <p></p> <p>✓</p> <p></p> <p>✓</p> <p>✓</p>	<p></p> <p></p> <p></p> <p></p> <p>✓</p> <p></p> <p></p> <p>✓</p> <p>✓</p> <p>✓</p>
<p>Implement land-based seasonal closures on the Lake Lowell Unit to protect important wildlife areas. See Maps 5 through 9.</p> <ul style="list-style-type: none"> • Protect all active and historical grebe nesting colonies by establishing an area of up to 500 yards not open to public use during boating season. If there is no nesting in a colony by July 15 of the following year, the closure around that colony would be reopened. Upland portions of the closures would be open to use from October 1 to January 31. • Protect all active and historical grebe nesting colonies by establishing a 500-yard area not open to public use during boating season. If there is no nesting in a historical colony for three years, the closure around that colony would be reopened. • Establish a buffer of up to 300 yards around eagle nests from February 15 to July 15. • Establish a seasonal closure of up to 150 yards around osprey nests from March 15 to August 1. • Establish a buffer of up to 250 yards around heron rookeries from February 1 to July 1. • Establish a closure up to 100 yards around shorebird feeding and resting areas from July 15 to September 30 during years when the lake level elevation is lower than 2,522 feet. 		<p>✓</p> <p></p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>	<p></p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>	<p></p> <p></p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>

<ul style="list-style-type: none"> • Continue wildlife closure at Gotts Point from October 1 to January 31. • Continue wildlife closure at Murphy’s Neck from October 1 to January 31. • Establish wildlife closure at Murphy’s Neck from October 1 to March 14. • Murphy’s Neck closed to entry throughout year. • Continue wildlife closure at Lower Dam Recreation Area from October 1 to April 14. 	✓	✓	✓	✓
<p>Provide access at Gotts Point as follows:</p> <ul style="list-style-type: none"> • Open Gotts Point to vehicle access up to the first lakeshore parking area. • Fully open Gotts Point to vehicle access upon completion of memorandum of understanding or cooperative agreement with Canyon County to resolve law-enforcement issues. • Provide ADA-accessible trail from Gotts Point parking area 1 to parking area 2 and then to the water. • Provide designated fishing ADA-accessible trails from parking areas at Gotts Point. • Provide ADA-accessible dock at Gotts Point. 	✓	✓	✓	✓
Ice fishing allowed in Fishing Areas A and B within 200 yards of the dams, subject to areas posted by the Bureau of Reclamation.		✓		
<p>Develop new trails to access the lake for fishing at appropriate locations, for example:</p> <ul style="list-style-type: none"> • At Parking Lots 4 and 7 • At Parking Lots 2 and 3 • From 0.65-mile ADA-accessible interpretive loop trail in riparian habitat between Lower Dam Recreation Area and Murphy’s Neck if that trail is installed. 		✓	✓	✓
Access to Murphy’s Neck for fishing may be moved to Murphy’s Neck trail if a trail is installed (Public Use Objective 1.3).		✓		
<p>Provide multipurpose (e.g., fishing, observation) docks or platforms at appropriate locations, such as:</p> <ul style="list-style-type: none"> • At north end of Lower Dam Recreation Area near existing Environmental Education Building. • Just west of boat launch at east end of the Upper Dam. • Multipurpose (e.g., fishing, observation, hunting) dock at Parking Lot 1. • Along a proposed 2-mile, ADA-accessible interpretive elevated boardwalk between Parking Lots 1 and 3. 		✓	✓	✓
<p>Allow fishing tournaments at Lake Lowell as follows:</p> <ul style="list-style-type: none"> • During boating season except May 14 to July 9. All no-wake zones, area closures, and State fishing regulations must be followed (exception to catch and release with permission from IDFG before the end of June). Bass tournaments only allowed every other weekend (to provide opportunities for nontournament anglers). All bass tournaments must launch from the Lower Dam Recreation Area. Fee of \$100, with 100-boat limit. 	✓	✓		

<ul style="list-style-type: none"> From July 1 to end of boating season. All no-wake zones, area closures, and State fishing regulations must be followed (including catch and release). Bass tournaments only allowed every other weekend (to provide opportunities for nontournament anglers). All bass tournaments must launch from the west Upper Dam boat launch. Fee to be adjusted to reflect cost recovery needs, with 30-boat limit 			✓	✓
Prohibit live, nonnative aquatic bait per Service policy (605 FW 3).		✓	✓	✓
Provide fishing line receptacles.		✓	✓	✓
Coordinate with the Board of Control and IDFG to increase bottom structure to benefit fish that does not interfere with the irrigation purpose of the reservoir.		✓	✓	✓
Coordinate with IDFG on the stocking of the following fish species at the Lake Lowell Unit: largemouth bass, smallmouth bass, bluegill, channel catfish, black crappie, yellow perch, rainbow trout, and Lahontan cutthroat trout. Stocking of any other fish species would require additional planning.	✓	✓	✓	✓
Develop a cooperative agreement with IDFG for resident fish and wildlife management.	✓	✓	✓	✓
<p>Rationale: Fishing, when compatible, is identified as one of the priority recreational uses of the NWRS. Fishing attracts visitors to the Refuge and often enhances their appreciation of natural resources. Fishing would therefore continue to be provided at the Snake River Islands and Lake Lowell Units in the Preferred Alternative.</p> <p>Currently, Refuge anglers complain about a reduced-quality fishing experience because of conflict with nonwildlife-dependent recreationists on the lake, limited bank- and dock-fishing, and difficulty in accessing bank-fishing opportunities. In a 2006 Idaho Angler Opinion Survey conducted by IDFG, most respondents were anglers who fished from the bank (IDFG 2007). Additional trails and docks would be provided to facilitate shoreline access and fishing. Improved facilities would mitigate negative impacts associated with concentrated shoreline fishing. These facilities would also concentrate use and thus reduce the footprint of deleterious impacts. Fishing line can injure or kill birds and other wildlife, so fishing line receptacles would be provided at major fishing access points.</p> <p>Safety is a major concern for recreational users who rely on the structural integrity of the ice on Lake Lowell to enjoy their sport. According to the National Weather Service (accessed online at http://www.rssweather.com/climate/Idaho/Boise/), average monthly high temperatures in the Treasure Valley do not reach freezing levels. This, combined with high winds and long fetch, makes the freezing of the water on Lake Lowell very unpredictable and any frozen areas of the lake unsafe. Systematic ice evaluations by qualified personnel are not conducted. However, ice fishing would be allowed under the Preferred Alternative to provide a quality fishing opportunity during years when ice conditions are favorable. Ice fishing would be allowed in Fishing Areas A and B within 200 yards of the dams, subject to areas posted by the Bureau of Reclamation. The lake is closed to boating from October 1 through April 14, and restricting ice fishing access to these areas would reduce disturbance from human-caused flushing events. Anglers would be responsible for confirming that ice conditions are safe.</p> <p>To provide safer access to a popular spring fishing area, walk-through access to Murphy’s Neck may be removed after installation of the proposed 0.65-mile ADA-accessible interpretive Murphy’s Neck loop trail and additional shoreline access trails.</p>				

The majority of the road to Gotts Point was closed to vehicles in 2007 after years of persistent law enforcement issues. In the Preferred Alternative, the road to Gotts Point would be reopened upon completion of an MOU with Canyon County to formalize agreements about law enforcement and maintenance.

Refuge staff would monitor angling activities on the Refuge and apply adaptive management as issues arise. Monitoring efforts would be a part of an overall fisheries management plan that would help guide fisheries management into the future.

2.5.4 Goal 4 (Environmental Education): Students, teachers, and Refuge visitors will understand the biology and management of the Refuge and the mission of the National Wildlife Refuge System and will demonstrate stewardship of the Refuge and other wildlife habitats

Objective 4.1. Environmental education				
Provide quality EE opportunities for 9,400 students aligned with grade-specific State curriculum standards. On-site and teacher-led programs would be emphasized over off-site programs. As a result of participating in Refuge EE programs, students would show an 80 percent increase in understanding about the topic presented, as measured by pre- and post-tests. EE programs would be characterized by: <ul style="list-style-type: none"> • Techniques to reach students with a variety of learning styles • Emphasis on enjoyable, hands-on, inquiry-based learning • Maximum 10:1 student-to-adult ratio during field trips • Use of only local examples of flora and fauna • Appropriate facilities • Positive teacher feedback • Consistency with quality criteria in Section 2.3.1 				
Alternatives <i>Objective is modified by replacing type in italics with text in these columns.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Number of students participating annually in on- and off-site programs	11,000	9,400	9,400	11,000
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Within two years, meet with teachers and school districts (especially Caldwell, Nampa, and Vallivue) to determine which themes and age groups to target and to refine the Refuge’s scope of EE programming to that best suited for Refuge field trips and traveling trunks. Eliminate EE programming that is better suited to other educational venues or that is delivered at other local educational sites.		✓	✓	✓
Within seven years, develop EE curricula to be used with teacher-led classes and Refuge-specific instructor training for teachers (“teach the teacher” programs). Enlist local teachers to help develop curricula to ensure that educational requirements are met. After programs are developed, offer at least two teacher training workshops annually and establish a program to encourage and select trained teachers to use the Refuge’s facilities, curricula, and programs for teacher-led EE. By the end of 15 years, teachers would lead 75 percent of educational visits.		✓	✓	✓

<p>Within two years, modify existing EE programs not targeted at school classrooms/field trips (e.g., day camps, Scout Day, Youth Conservation Corps) to be consistent with EE themes. Eliminate EE programming that is better suited to other educational venues or that is delivered at other local educational sites.</p>		✓	✓	✓
<p>Provide at least 2 EE study sites for 25 students in areas that facilitate EE programs on designated themes. This might include a portable learning lab (i.e., a trailer).</p>		✓	✓	✓
<p>Rent Environmental Education Building to groups for EE activities with camping allowed. (Note: EE building would be available for EE activities until remodeled into or replaced with a Visitor Contact Station in Alternatives 2 through 4; see Public Use Objective 1.1).</p>	✓			
<p>Rationale: Environmental education, when compatible, is a priority public use of the NWRS and can be used to educate visitors and residents of local communities about natural resources, refuges, and the NWRS, as well as their role in wildlife conservation and how their compliance with Refuge rules and regulations can help solve or prevent management problems. EE would therefore continue to be provided in the Preferred Alternative. However, under Alternative 2, the Refuge expects a wider range of user groups, and interpretation has greater flexibility than EE to reach broader audiences. Therefore, interpretation would be emphasized over EE in the Preferred Alternative (and Alternative 3). Existing EE programs (e.g., Scout Day, day camps, off-site programs, and the on-site Discover Wildlife Journeys program) may be reduced or restructured to allow enough staff and volunteer time to provide for increased on-site interpretation.</p> <p>Refuge staff would work with teachers and school districts (especially Caldwell, Nampa, and Vallivue) to determine which themes and age groups to target and to refine the Refuge’s scope of EE programming to that best suited for Refuge field trips and traveling trunks. EE programming that is better suited to other educational venues or that is delivered at other local educational sites would be eliminated. Restructuring of Refuge EE programs would consider the Proposed Idaho Environmental Literacy Plan (Fletcher 2011).</p> <p>EE themes would focus on increasing awareness and understanding of the Refuge and NWRS, of how to be a better Refuge visitor, and of issues facing the Refuge and its wildlife and habitat. Possible themes would include:</p> <ul style="list-style-type: none"> • What is a national wildlife refuge? What is the Refuge’s purpose? • The North American model of wildlife management • The role of Lake Lowell in irrigation • How visitors can help conserve the Refuge and other wildlife habitats • Water quality, water conservation, and watersheds • Invasive species (e.g., carp, plants, domesticated animals, aquatics) • Migration (e.g., waterfowl, neotropical migrants) • Individual wildlife species (e.g., waterfowl, grebe) and their habitat requirements • Urbanization impacts <p>On-site EE programs would be prioritized over off-site programming, because higher-quality experiences are possible during an on-site field trip. When programs are conducted off-site, requests from Canyon and Owyhee counties would be top priority because these areas are closer to the Lake Lowell Unit where staff members are stationed. Requests from Ada, Payette, and Washington counties in Idaho and Malheur County in Oregon would be second priority. Although the Snake River Islands Unit falls within Payette, Washington, and Malheur counties, the distance from Refuge Headquarters makes it less feasible to respond to as many of these requests. Given that the Refuge does not fall within Ada County and there are</p>				

many other EE opportunities and resources based there, requests from Ada County would not be a top priority.

The Refuge would emphasize teach the teacher programs because this approach has the potential to both expand the potential number of students served and to broaden the base of knowledgeable EE instructors in the community. Indirectly, this might have the effect of broadening support for the Refuge within the local community. Because it takes time for teachers to receive training and become comfortable with the educational materials and familiar with the Refuge, there would be slow but gradual movement toward 75 percent of on-site programs being led by teachers over the life of the CCP.

EE study sites would be constructed under Alternatives 2 through 4. These structures would provide covered areas to gather students during EE programs. Currently, students have no cover from weather during the outdoor portions of field trips. Because field trips are scheduled mostly in the spring and fall, weather can span the extremes of intense sunshine and pouring rain.

2.5.5 Goal 5 (Law Enforcement): Visitors will have limited impacts to wildlife, feel safe during their visit, and understand Refuge regulations and how they help protect wildlife and wildlife habitat as well as other visitors

Objective 5.1 Provide safe public use opportunities				
Reduce illegal activities (e.g., trespass into closed areas, pets off leash, vandalism, trash dumping) by 10 percent per year from previous year.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Use variety of techniques to educate Refuge users about Refuge regulations and deter illegal public uses (e.g., brochures, leaflets, signage, news releases, and increased law enforcement patrols).		✓	✓	✓
Pursue MOU with County Sheriff to patrol Gotts Point and Lower Dam Recreation Area; on-water, enforce existing State decibel limits.		✓	✓	✓
Pursue codification of Refuge regulations with County Sheriff or creating a joint jurisdiction agreement.		✓	✓	✓
Meet annually to educate County Sheriff’s deputies on Refuge regulations and purposes, as well as other appropriate issues.		✓	✓	✓
For both Refuge management and law enforcement officer(s), work with partners to facilitate safe public use opportunities, such as: <ul style="list-style-type: none"> • Meet with IDFG Conservation Officers annually to discuss law enforcement needs, issues, and opportunities to partner. • Coordinate with local emergency response entities for search and rescue. • Create a “neighborhood watch” for the Refuge in which Refuge neighbors notify Refuge staff about illegal activities. 		✓	✓	✓
Rationale: Reducing illegal activities that cause wildlife disturbance, trash issues, and safety concerns is a priority. Because of illegal activities, Refuge visitors and staff do not always feel safe everywhere on the Refuge. Eliminating illegal uses, defining access routes, restoring habitat, and creating a sense of community pride in the Refuge would all be necessary for the Lake Lowell Unit to serve as high-quality wildlife habitat and for the public to feel safe using the site for priority public uses. To succeed in this endeavor, the Refuge would partner with others who can enforce Refuge regulations, use positively worded signs, and explain the rationale behind regulations in brochures, signs, and interpretive talks.				

Finally, infrastructure would be installed that would help reduce illegal activities (e.g., lights and automatic gates).

Many comments were provided during the scoping period about visitors not following regulations, so the Refuge would investigate technologies that may reduce the likelihood of illegal activity. Remote video cameras and electronic gates may allow the Refuge to decrease illegal activities, increase the Refuge's ability to catch those engaged in illegal activities, and provide unobstructed use of the Refuge during daylight hours.

2.5.6 Goal 6 (Volunteers and Partners): The Refuge will initiate and nurture relationships and develop cooperative opportunities to nurture stewardship of the Refuge and instill in others an understanding and appreciation of the importance of Deer Flat NWR as wildlife habitat

Objective 6.1. Volunteers				
Recruit, train, use, and retain volunteers for support of Refuge programs and activities. <ul style="list-style-type: none"> • Annually recruit new volunteers to replace volunteers lost through attrition. • Orient and train 30 new and returning volunteers annually • Use and retain volunteers so that within three years, the number of volunteers that provide 10 or more hours of service exceeds 100 annually 				
Strategies Applied to Achieve Objective <i>Strategy applies to alternatives (✓) or is modified by replacing text in italics with the text in this row.</i>	Alt 1	Alt 2	Alt 3	Alt 4
Offer <i>at least 5</i> volunteer orientation, refresher, and training sessions annually.	3+	5	5	5
Hold <i>at least 2</i> volunteer appreciation events annually.	1	2	2	1
Hold <i>at least 3</i> community work days annually.	2	3	3	2
Maintain <i>at least 8</i> trained EE volunteers annually.	5	8	8	10
<p>Rationale: In FY11, more than 550 people volunteered at the Refuge, serving more than 11,000 hours by removing noxious weeds and litter, assisting with EE programs and special events, and conducting wildlife surveys. However, most of these volunteers participated on a one-time basis; in FY11, just 66 of the 550 volunteers contributed more than 10 hours each. These repeat volunteers have an excellent knowledge of the Refuge and its resources, and they often add value to programs by working on more than one project and better knowing the resource. Increasing this core of dedicated repeat volunteers would provide major benefits to both habitat management and public use programs. Increasing participation of local residents in even one-time activities would increase awareness of and support for the Refuge and its programs.</p>				

Objective 6.2. Partners and Friends
Maintain and enhance at least one partnership within each of the following themes to increase partner knowledge of the Refuge's purpose and leverage resources to increase the effectiveness of the Refuge's programs. Partnership themes consist of: <ul style="list-style-type: none"> • EE and interpretation • Fishing • Hunting • Photography and wildlife observation

<ul style="list-style-type: none"> • Compatible nonwildlife-dependent surface-water recreation • Water quality • Urbanization and agriculture • Invasive species 				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Work with the Friends of Deer Flat NWR group board on development, member recruitment, and involvement.	✓	✓	✓	✓
<p>Work with partners to facilitate EE and interpretive opportunities such as:</p> <ul style="list-style-type: none"> • Partner with Caldwell, Nampa, and Vallivue School Districts to develop educational programming for multiple disciplines and grade levels to maximize the Refuge as an educational resource. • Conduct outreach to colleges that identifies possible use of the Refuge as a research, field lab, or service learning opportunity. • Partner with Caldwell YMCA to create programs for a proposed day camp. • Work with the Friends group and community partners to create a community-wide Refuge event (like Snake River Days). • Partner with Be Outside, Idaho and other efforts to develop programs to connect people with nature. • Partner with Snake River Canyon Scenic Byway to post interpretive signs at the Lake Lowell and Snake River Island Units. • Partner with Snake River Water Trail to post interpretive signs at the Snake River Island Unit. 		✓	✓	✓
<p>Work with partners to facilitate wildlife observation and photography opportunities such as:</p> <ul style="list-style-type: none"> • Partner with Idaho Watchable Wildlife Committee and Idaho Birding Trail to promote and enhance wildlife observation and photography opportunities. • Work with partners to host photography workshops. • Partner with Canyon County and the cities of Caldwell and Nampa to connect their bike and pathways plans to Refuge facilities. 		✓	✓	✓
For Refuge management, work with partners to facilitate hunting opportunities such as working with local County and City Developmental Services Departments to create hunting safety zones around designated hunt areas.			✓	✓
<p>For Refuge management, work with partners to facilitate fishing opportunities such as:</p> <ul style="list-style-type: none"> • Work with partners to provide fishing workshops that target new or novice anglers. • Work with partners to provide events to encourage participation in fishing by youth (e.g., Kids' Fishing Day). • Work with partners to provide events to encourage participation in fishing by disabled visitors. 	✓	✓	✓	✓
Seek partnerships with State and private groups for funding and publication of tear sheets (e.g., for fishing, hunting, wildlife observation, and photography).		✓	✓	✓
For Refuge management, work with partners to facilitate wildlife and habitat objectives such as:				

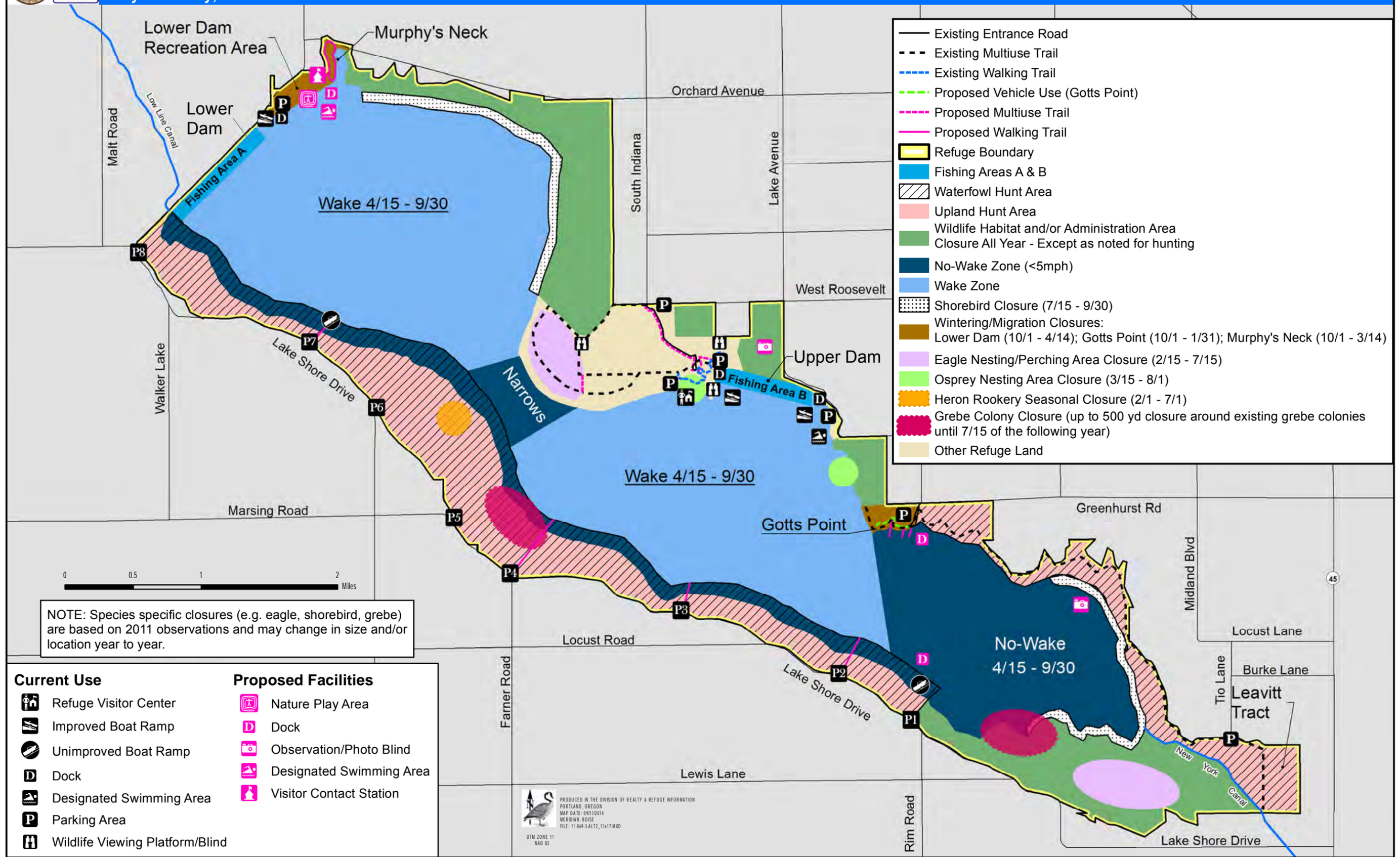
<ul style="list-style-type: none"> • Work with IDFG and other partners to develop and implement methods to reduce carp biomass in Lake Lowell. • Work with partners to obtain funding for a feasibility study to identify the best methods for improving the water quality (e.g., reducing phosphorus and silt) of Lake Lowell. • Work with partners and volunteers to control the spread of weeds. • Work with adjacent landowners to address cattle trespass problems in targeted locations on the Snake River Islands Unit. • Work with partners and volunteers to install and maintain wildlife nesting structures (e.g., goose nesting platforms, wood duck boxes). • Work with a local nursery to propagate harvested seed for restoration. 	✓	✓	✓	✓
<p>Rationale: Partnerships are key to the successful management of public lands and vital to implementation of the Refuge’s programs, plans, and projects, especially in times of declining budgets.</p>				

2.5.7 Goal 7 (Cultural Resources): The Refuge will protect and manage its cultural resources and look for ways to gain new understanding of the history and cultural resources of both the Lake Lowell Unit and the Snake River Islands Unit

Objective 7.1. Inventory, evaluate, monitor, and protect the Refuge’s cultural resources				
Work with Service Cultural Resources staff and interested Tribes to identify, protect, and enhance the Refuge’s cultural resources.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Develop systematic cultural resource inventory and monitoring plan consistent with Section 110 of the National Historic Preservation Act.		✓	✓	✓
Identify any resources for potential inclusion in the National Register of Historic Places.		✓	✓	✓
<p>Rationale: Advanced knowledge of cultural resources can help in the design and implementation of restoration activities.</p>				

Objective 7.2. Present the Refuge’s cultural resources				
Work with Service Cultural Resources staff, interested Tribes, and the local community to interpret the Refuge’s cultural resources.				
Strategies Applied to Achieve Objective	Alt 1	Alt 2	Alt 3	Alt 4
Increase public awareness and appreciation of the Refuge’s historic and archaeological resources through interpretation.		✓	✓	✓
Partner with the Tribes, historical societies, and volunteers to provide cultural and natural heritage interpretation to existing EE programs.		✓	✓	✓
<p>Rationale: Understanding cultural resources serves to protect these resources and connect visitors, Refuge staff, and the local community with tangible elements of shared heritage.</p>				

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- Existing Entrance Road
- - - Existing Multiuse Trail
- - - Existing Walking Trail
- - - Proposed Vehicle Use (Gotts Point)
- - - Proposed Multiuse Trail
- - - Proposed Walking Trail
- ▭ Refuge Boundary
- ▭ Fishing Areas A & B
- ▨ Waterfowl Hunt Area
- ▭ Upland Hunt Area
- ▭ Wildlife Habitat and/or Administration Area
- ▭ Closure All Year - Except as noted for hunting
- ▭ No-Wake Zone (<5mph)
- ▭ Wake Zone
- ▨ Shorebird Closure (7/15 - 9/30)
- ▭ Wintering/Migration Closures:
 Lower Dam (10/1 - 4/14); Gotts Point (10/1 - 1/31); Murphy's Neck (10/1 - 3/14)
- ▭ Eagle Nesting/Perching Area Closure (2/15 - 7/15)
- ▭ Osprey Nesting Area Closure (3/15 - 8/1)
- ▭ Heron Rookery Seasonal Closure (2/1 - 7/1)
- ▭ Grebe Colony Closure (up to 500 yd closure around existing grebe colonies until 7/15 of the following year)
- ▭ Other Refuge Land

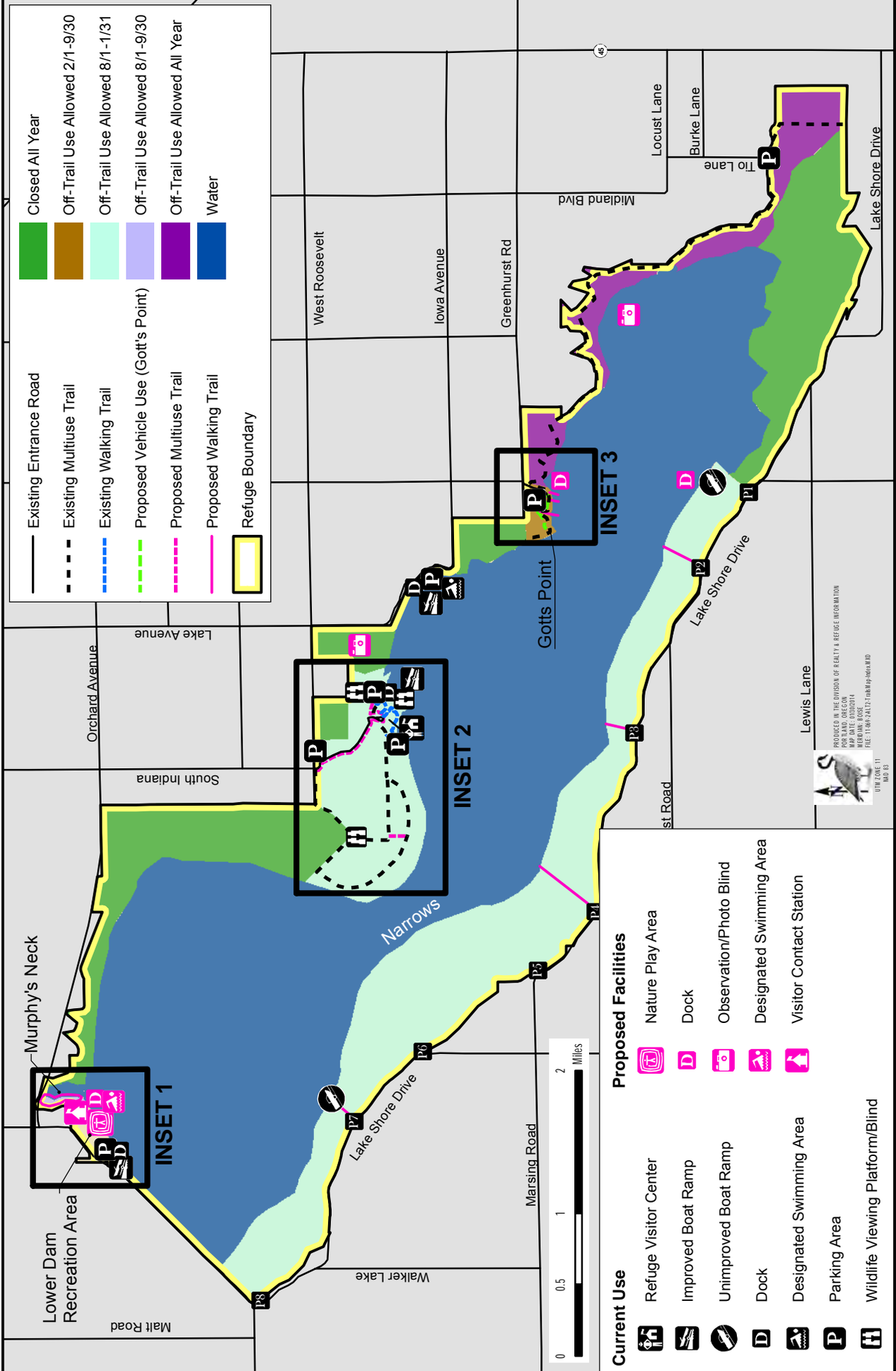


NOTE: Species specific closures (e.g. eagle, shorebird, grebe) are based on 2011 observations and may change in size and/or location year to year.

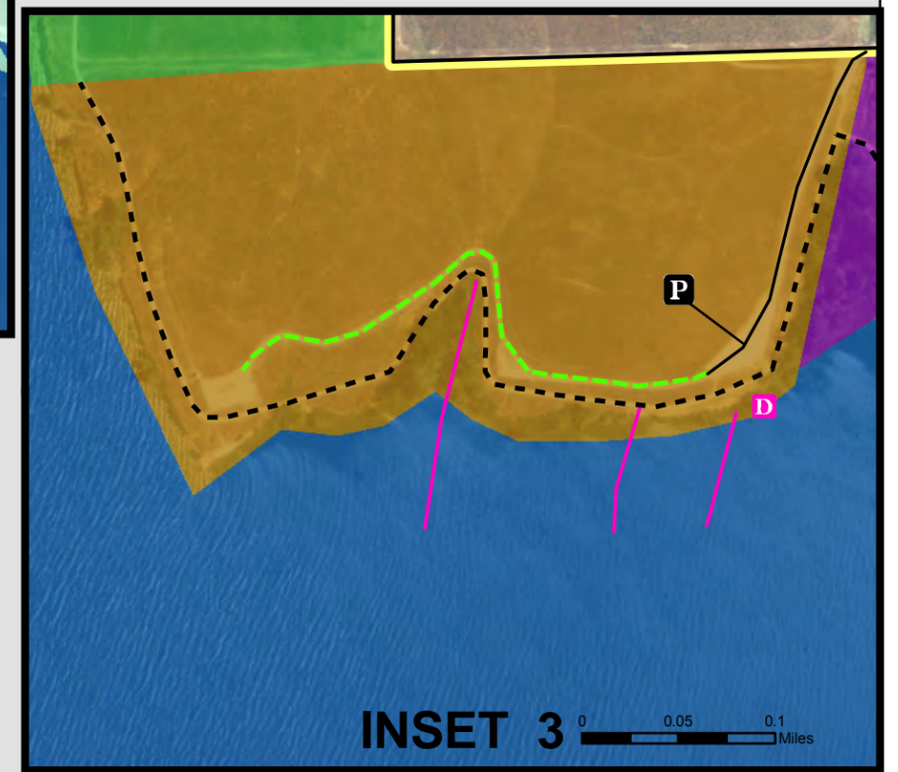
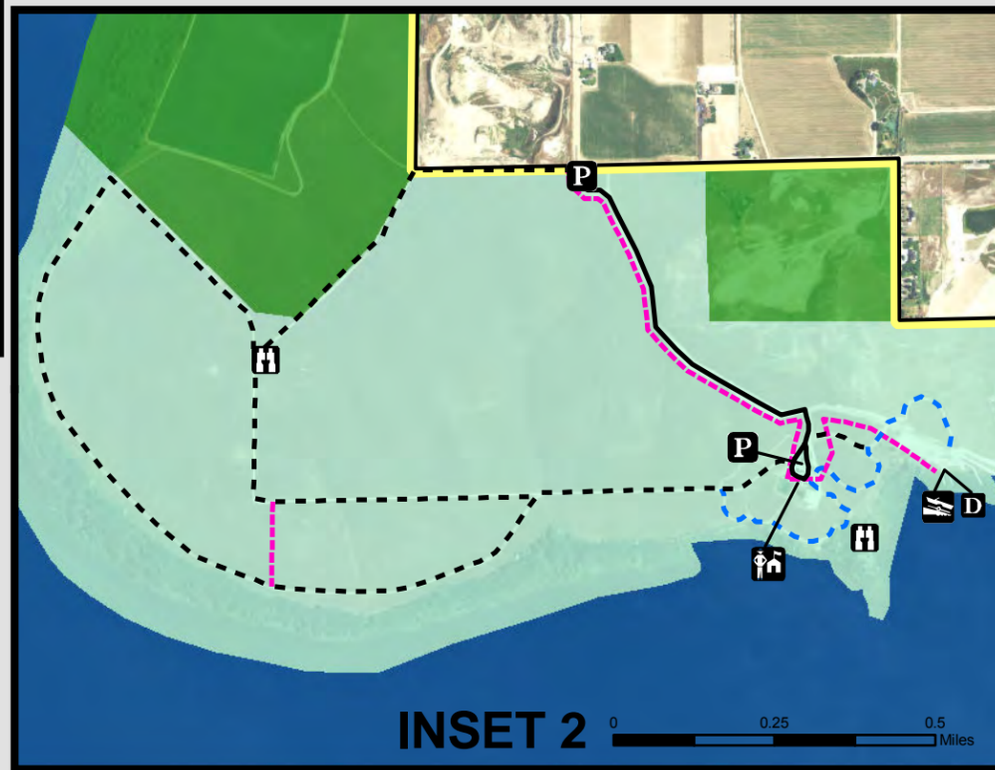
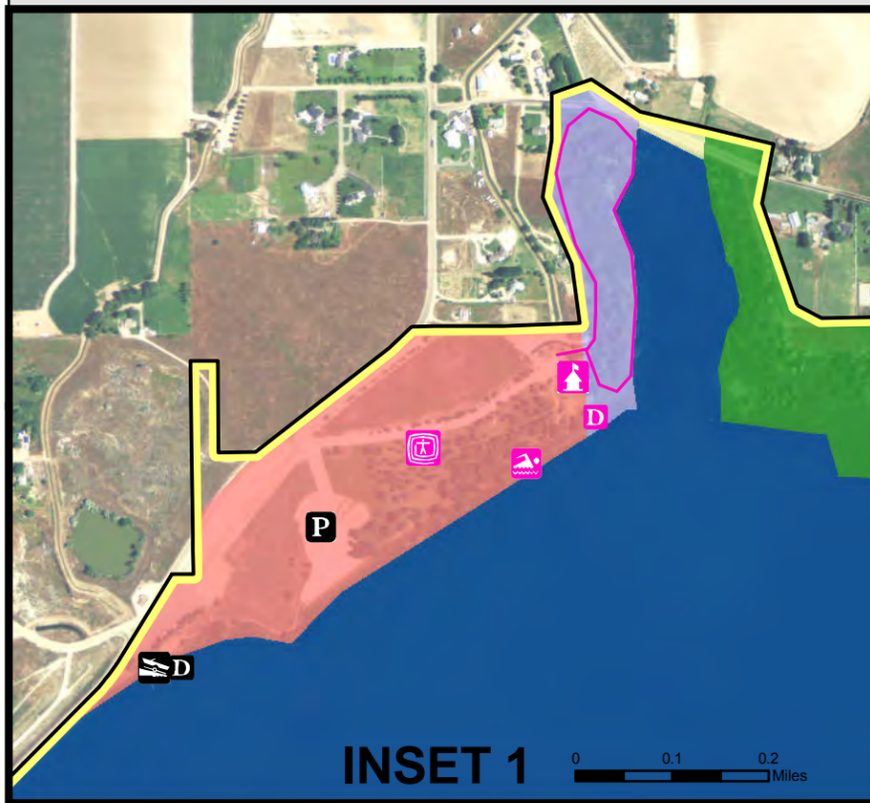
- | Current Use | Proposed Facilities |
|---------------------------------|--------------------------|
| Refuge Visitor Center | Nature Play Area |
| Improved Boat Ramp | Dock |
| Unimproved Boat Ramp | Observation/Photo Blind |
| Dock | Designated Swimming Area |
| Designated Swimming Area | Visitor Contact Station |
| Parking Area | |
| Wildlife Viewing Platform/Blind | |

PRODUCED IN THE DIVISION OF REALTY & REFUGE INFORMATION
 PORTLAND, OREGON
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 MERIDIAN: BOISE
 FILE: 11-069-3-ALT2_11x17.mxd
 UTM ZONE 11
 NAD 83

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- Existing Entrance Road
- - - Existing Multiuse Trail
- - - Existing Walking Trail
- - - Proposed Vehicle Use (Gotts Point)
- - - Proposed Multiuse Trail
- Proposed Walking Trail
- ▭ Refuge Boundary
- Closed All Year
- Off-Trail Use Allowed 4/15 - 9/30
- Off-Trail Use Allowed 3/15 - 9/30
- Off-Trail Use Allowed 2/1-9/30
- Off-Trail Use Allowed 8/1-1/31
- Off-Trail Use Allowed 8/1-9/30
- Off-Trail Use Allowed All Year
- Water

Current Use Type

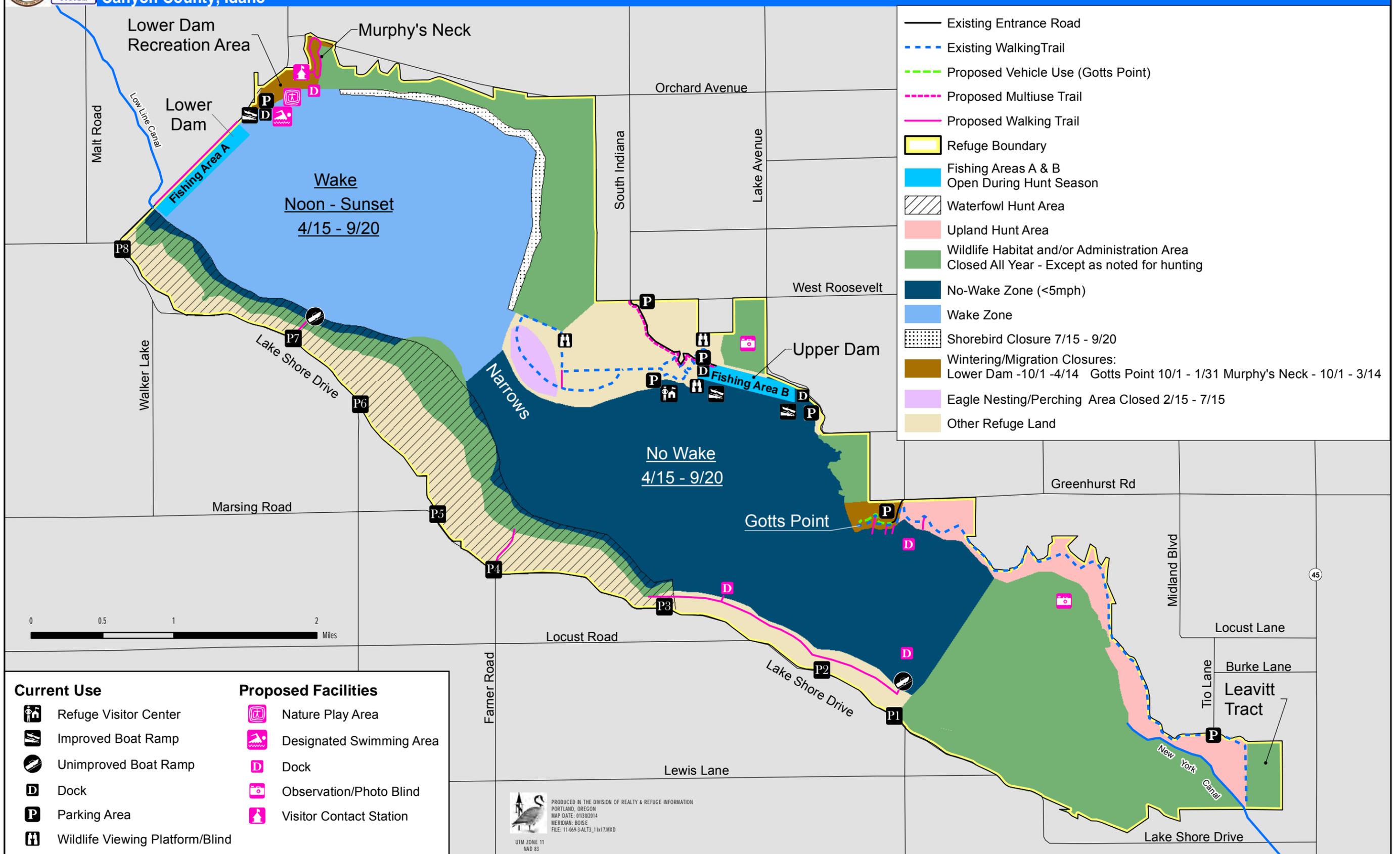
- 🏠 Refuge Visitor Center
- 🚤 Improved Boat Ramp
- 🚤 Unimproved Boat Ramp
- D Dock
- 🏊 Designated Swimming Area
- P Parking Area
- H Wildlife Viewing Platform/Blind

Proposed Facilities

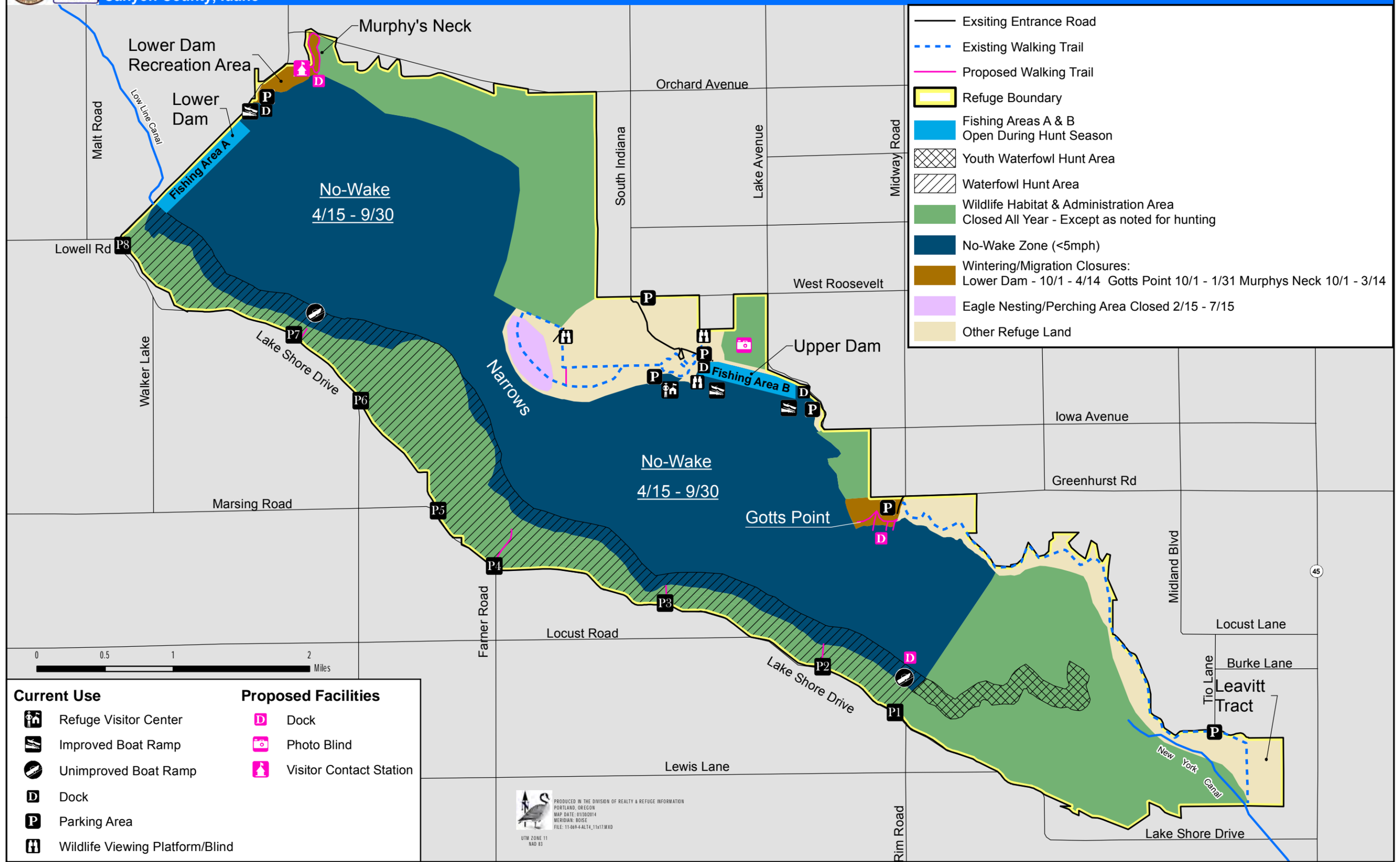
- 🏠 Nature Play Area
- D Dock
- 📷 Observation/Photo Blind
- 🏊 Designated Swimming Area
- 👤 Visitor Contact Station

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 MERIDIAN: BOISE
 FILE: 11-009-2-0173-TrailsMap-Base.aprx
 UTM ZONE 11
 NAD 83

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- Existing Entrance Road
- - - Existing Walking Trail
- Proposed Walking Trail
- ▭ Refuge Boundary
- ▭ Fishing Areas A & B
Open During Hunt Season
- ▨ Youth Waterfowl Hunt Area
- ▨ Waterfowl Hunt Area
- ▭ Wildlife Habitat & Administration Area
Closed All Year - Except as noted for hunting
- ▭ No-Wake Zone (<5mph)
- ▭ Wintering/Migration Closures:
Lower Dam - 10/1 - 4/14 Gotts Point 10/1 - 1/31 Murphys Neck 10/1 - 3/14
- ▭ Eagle Nesting/Perching Area Closed 2/15 - 7/15
- ▭ Other Refuge Land

- | Current Use | Proposed Facilities |
|---------------------------------|-------------------------|
| Refuge Visitor Center | Dock |
| Improved Boat Ramp | Photo Blind |
| Unimproved Boat Ramp | Visitor Contact Station |
| Dock | |
| Parking Area | |
| Wildlife Viewing Platform/Blind | |

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 PORTLAND, OREGON
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 MERIDIAN: GCSNAD 83
 FILE: 11-069-4-ALT4_11x17.MXD
 UTM ZONE 11
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