Final Environmental Assessment

for Small Game, Upland Game Bird, and Big Game Hunting on Valentine National Wildlife Refuge

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Prepared by

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This environmental assessment (EA) is being prepared to evaluate the effects associated with this proposed action and complies with the National Environmental Policy Act (NEPA) in accordance with Council on Environmental Quality regulations (40 Code of Federal Regulations [CFR] 1500–1508) and Department of the Interior (43 CFR 46; 516 DM 8) and United States (U.S.) Fish and Wildlife Service (Service) (550 FW 3) regulations and policies. NEPA requires examination of the effects of proposed actions on the natural and human environment.

1.0 Introduction

1.1 Proposed Action

The Service is proposing to expand hunting opportunities across the Valentine National Wildlife Refuge (NWR). The refuge consists of 72,350 acres total (67,828 open for hunting, 2,721 open to waterfowl hunting, 1,801 closed to hunting [see Figure 1]). We, the Service, propose to:

- Open hunting opportunities for new species.
  - Upland game (badger, bobcat, cottontail rabbit, fox, long-tail weasel, opossum, partridge, quail, raccoon, skunk, squirrel, and turkey) across the entire refuge. This would only be limited by the areas that are identified as administratively closed. Proposed for state alignment except for year-round date range because of disturbance to waterfowl nesting and for hours of day to restrict nighttime use of the refuge.
  - Big game (elk and pronghorn) hunting would be expanded in the same manner as upland game.
- Expand hunting opportunities.
  - Expand Migratory Bird hunting opportunities from 2,721 acres to almost 29,000 acres and cover these additional species: crow, snipe, rail, and woodcock.

Hunting would be expanded for upland game, big game, and migratory birds on the refuge in accordance with the 1999 Valentine NWR Comprehensive Conservation Plan (CCP). The refuge is located in the Sandhills of north-central Nebraska, and is a unique and ecologically important component of the National Wildlife Refuge System (Refuge System), which covers over 500 refuges totaling approximately 93 million acres across the United States. The native prairie and wetlands found here support a diversity of wildlife. Little has changed from historic times. Congress established the refuge in 1935 “as a breeding ground for migratory birds and other wildlife.” The refuge is home to 270 species of birds, 59 species of mammals, and 22 species of reptiles and amphibians.

This proposed action would be iterative and evolve over time as the agency refines its proposal and learns more from the public, tribes, and other agencies. Therefore, the final proposed action may be different from the original. The final decision on the proposed action would be made at the conclusion of the public comment period for the EA.
Figure 1. Current and Proposed Hunting Opportunities at Valentine National Wildlife Refuge

Permitted Species:
- Upland Game: badger, bobcat, cottontail rabbit, long-tailed weasel, opossum, skunk, raccoon, partridge, fox, coyote, quail, squirrel, turkey
- Big Game: pronghorn, elk, deer

Expand Migratory Bird hunting: duck, goose, coots, teal, crow, snipe, rail, woodcock, dove

Proposed species in bold.
1.2 Background

National wildlife refuges are guided by the mission and goals of the Refuge System, the purposes of an individual refuge, Service policy, and laws and international treaties. Relevant guidance includes the National Wildlife Refuge System Administration Act of 1966 (NWRSAA), as amended by the National Wildlife Refuge System Improvement Act of 1997 (Improvement Act), Refuge Recreation Act of 1962, and selected portions of the Code of Federal Regulations and Fish and Wildlife Service Manual.

The refuge was established on August 14, 1935, by Executive Order No. 7142 “as a breeding ground for migratory birds and other wildlife.”

The mission of the Refuge System, as outlined by the NWRSAA, as amended by the Improvement Act (16 U.S. Code 668dd et seq.), is

“. . . to administer a national network of lands and waters for the conservation, management and, where appropriate, restoration of the fish, wildlife, and plant resources and their habitats within the United States for the benefit of present and future generations of Americans.”

The NWRSAA mandates the Secretary of the Interior in administering the Refuge System to (16 U.S. Code 668dd[a][4]):

- provide for the conservation of fish, wildlife, and plants, and their habitats within the Refuge System;
- ensure that the biological integrity, diversity, and environmental health of the Refuge System are maintained for the benefit of present and future generations of Americans;
- ensure that the mission of the Refuge System described at 16 U.S. Code 668dd(a)(2) and the purposes of each refuge are carried out;
- ensure effective coordination, interaction, and cooperation with owners of land adjoining refuges and the fish and wildlife agency of the States in which the units of the Refuge System are located;
- assist in the maintenance of adequate water quantity and water quality to fulfill the mission of the Refuge System and the purposes of each refuge;
- recognize compatible wildlife-dependent recreational uses as the priority general public uses of the Refuge System through which the American public can develop an appreciation for fish and wildlife;
- ensure that opportunities are provided within the Refuge System for compatible wildlife-dependent recreational uses; and
- monitor the status and trends of fish, wildlife, and plants in each refuge.

Therefore, it is a priority of the Service to provide for wildlife-dependent recreation opportunities, including hunting, when those opportunities are compatible with the purposes for which the refuge was established and the mission of the Refuge System.

The refuge is currently open to waterfowl, pheasant, dove, prairie grouse, deer, and coyote hunting throughout most of the refuge.
1.3 Purpose and Need for the Proposed Action

The purpose of this proposed action is to provide compatible wildlife-dependent recreational opportunities on the Valentine NWR. The need of the proposed action is to meet the Service’s priorities and mandates as outlined by the NWRSAA to “recognize compatible wildlife-dependent recreational uses as the priority general uses of the Refuge System and “ensure that opportunities are provided within the Refuge System for compatible wildlife-dependent recreational uses.” (16 U.S. Code 668dd[a][4]). The proposed action also meets the Service’s implementation of Secretarial Order 3347, “Conservation Stewardship and Outdoor Recreation and Secretarial Order 3356 Hunting, Fishing, Recreational Shooting, and Wildlife Conservation Opportunities and Coordination with States, Tribes, and Territories” by expanding hunting opportunities and aligning Service regulations with state regulations. The refuge proposes to open new hunting opportunities for upland and big game species, as well as expand opportunities for migratory bird species.

2.0 Alternatives

2.1 Alternatives Considered

**Alternative A – Expanded and Opened Small Game, Upland Game Bird and Big Game Hunting on Valentine National Wildlife Refuge – Proposed Action Alternative**

In addition to current authorized hunting opportunities, the proposed action would allow hunting of additional game animals, including badger, mink, bobcat, elk, long-tailed weasel, opossum, partridge, pronghorn, quail, rabbit and hare, raccoon, rail, snipe, crow, and woodcock, in accordance with the laws of the State of Nebraska, and would open additional lands for hunting. The Service proposes to open or expand small and big game hunting on 70,549 acres in full alignment with state seasons between September 1 and March 31. Exceptions to this include pronghorn, which would align with state season opening date of August 20. Night hunting would remain closed on the refuge. Dogs would be authorized for migratory and upland bird hunting only. The proposed action would open or expand hunting of migratory birds including ducks, coots, geese, crow, rail, snipe, and woodcock, and expand existing migratory bird hunting from 2,721 acres to 28,918 acres.

All or parts of the refuge may be closed to hunting at any time if necessary for public safety, to provide wildlife sanctuary, prescribed burning, or for other reasons.

The refuge has prepared a hunting plan (see the 2020 Valentine NWR Hunting Plan), which is presented in this document as the Proposed Action Alternative.

Under the Proposed Action Alternative, the refuge would do the following:

- Open hunting of upland game (badger, bobcat, cottontail rabbit, fox, long-tailed weasel, opossum, partridge, quail, raccoon, skunk, squirrel, and turkey) across the entire refuge. This would only be limited by the areas that are identified as administratively closed. Proposed for state alignment except for year-round date range because of disturbance to waterfowl nesting and for hours of day to restrict nighttime use of the refuge.

- Expand big game (elk and pronghorn) hunting in the same manner as upland game.
• Expand migratory bird hunting opportunities for coot, geese, duck, and teal from 2,721 acres to almost 28,000 acres and include additional species such as crow, snipe, rail, and woodcock.

Mitigation Measures to Avoid Conflicts:

• In order to avoid conflicts with nesting migratory birds, hunting seasons on the refuge would begin on September 1 at the beginning of the hunting season, and end on March 31 of the following year.

• The primary non-consumptive public use areas of the refuge remain within the Little Hay Wildlife Drive, fire tower overlook, and refuge kiosks. These areas provide the visiting public a safe place to observe and photograph wildlife and learn about the environment. The closed areas provide a sanctuary for wildlife and safety for refuge staff.

• Tree marking and electronic or photographic monitoring devices would be prohibited.

• No additional or existing facilities (for example, roads, trails, parking lots) would be supported/constructed that would result in refuge resources being affected.

The refuge would utilize existing state bag limits and methods of take for games species open to hunting on the refuge. Listed below are proposed refuge-specific regulations that would pertain to hunting at the refuge:

• **Migratory game bird hunting.** We would allow migratory game bird hunting on designated areas of the refuge subject to the following conditions:
  - We would allow hunter access from two hours before legal sunrise to two hours after legal sunset.
  - All personal property such as blinds and decoys must be removed at the conclusion of each day’s hunt.
  - We would prohibit discharging a weapon from a motor vehicle, or from or across any refuge roadway, which includes the road right-of-way.
  - Dogs may be used while hunting to locate, point, and retrieve, provided they are under immediate control of the owner at all times.

• **Upland game hunting.** We would allow upland game hunting on designated areas of the refuge subject to the following conditions:
  - The conditions set forth in the migratory bird hunting section apply.
  - We would prohibit the use of bait to hunt coyotes.
  - We would prohibit the possession or use of toxic shot while hunting.

• **Big game hunting.** We would allow hunting of deer, elk, and pronghorn antelope on designated areas of the refuge subject to the following condition:
  - The conditions set forth in migratory bird hunting section apply.
  - Portable tree stands and steps are allowed from August 16–January 31.
This alternative offers increased opportunities for public hunting and fulfills the Service’s mandate under the Improvement Act. The Service has determined that the hunting plan is compatible with the purposes of the refuge and the mission of the Refuge System.

**Alternative B – Current Hunting Opportunities – No Action Alternative**

The refuge is currently open to waterfowl, pheasant, dove, prairie grouse, deer, and coyote hunting throughout most of the refuge. Under the No Action Alternative, the hunting program would not make any changes and the current hunting program would continue.

Waterfowl hunting is permitted only in the habitat units around the Watts, Rice, and Duck Lakes in the far northwest corner of the refuge according to the state’s seasons and limits. The refuge is open to hunting of sharp-tailed grouse and prairie chickens (collectively called prairie grouse) during the season set by the State that runs from September 1 through the end of January. The refuge is a popular place for both out-of-state and Nebraska resident hunters to pursue prairie grouse. Grouse hunters are surveyed via wing collection boxes placed around the refuge. In 1997, 258 hunter days were recorded through the collection boxes. However, not all hunters participate in the voluntary collection program. The refuge is also open to pheasant hunting during the season set by the state that runs from mid-October through the end of January.

The refuge is open to deer hunting during seasons established by the State of Nebraska. Most of the deer hunting takes place on opening weekend of the rifle deer season in mid-November. In 1997, a total of 88 deer were harvested including both white-tailed and mule deer. These figures come from deer checked by refuge law enforcement officers and records obtained at the Nebraska Game and Parks Commission (NGPC) check stations. The refuge probably receives the heaviest hunting pressure of any location within the State hunting units. A higher quality hunt is possible if opening day is avoided. The refuge is also open for muzzle loader deer hunting during the month of December. Hunting pressure is light and only seven muzzle loader hunters were known to hunt on the refuge in 1997. However, this form of hunting is becoming more popular. Permits are either sex, unlimited, or statewide. The refuge is also open to archery deer hunting and has a season that runs from mid-September through the end of December. There is a dedicated archery hunting only area that coincides with the waterfowl hunting area in the northwest corner of the refuge. Coyotes can be hunted on the refuge from September 1 through March 31.

**2.2 Alternative(s) Considered, But Dismissed from Further Consideration**

**Open Valentine National Wildlife Refuge to Fishing**

The Service considered opening the refuge to fishing; however, we decided not to further consider this alternative at this time. The Sandhills NWR Complex would seek to gather information and data to inform refuge management regarding a future fishing plan and associated EA. Much like the current EA and hunting plan, this would be an integrated approach, involving information, participation, and input from state and non-governmental partners, as well as the American public that uses the Refuge System.
3.0  Affected Environment and Environmental Consequences

3.1  Affected Environment

The refuge consists of approximately 120 square miles in Cherry County, Nebraska (see Figure 1).

The refuge is located in north-central Nebraska. The refuge is a unique and ecologically important component of the Refuge System, which covers over 500 refuges totaling approximately 93 million acres across the United States. The refuge is 71,772 acres and lies in the heart of the Nebraska Sandhills, the largest sand dune area in the western hemisphere and one of the largest grass-stabilized regions in the world. The Sandhills are characterized by rolling, vegetated sand dunes and interdunal valleys that spread over the landscape from a northwest to southeasterly direction. Native grasses predominate. Many shallow lakes and wetlands are interspersed in the lower valleys. Wildlife diversity, except large ungulates and their predators, is relatively unchanged since early settlement in the Sandhills. The native grass prairie and wetlands found here support a diversity of wildlife. Little has changed from historic times. The refuge was established by Congress in 1935 “as a breeding ground for migratory birds and other wildlife.” The refuge is home to 270 species of birds, 59 species of mammals, and 22 species of reptiles and amphibians.

Several threatened and endangered plants, birds, and one insect are found here. Native perennial and annual flowering forbs adorn the various range sites on the refuge, some of which are only found on native grasslands that have not been degraded by the impact of modern man (such as conversion of grassland to farm land, use of herbicides, and chronic overgrazing of livestock).

Sandhill Prairie is within the wide transitional zone of the Mixed Grass Prairie between Tallgrass Prairie and the Short Grass Plains. Annual precipitation is typical of the semiarid Mixed Grass Prairie; however, the Nebraska Sandhills are characterized by a predominance of post-climax tallgrass species typical of a greater moisture regime. This mixture and general dominance by Tallgrass Prairie species is locally influenced by topography (such as the soil moisture holding capacities and soil moisture penetration in different textures of the sand soil range sites and the root structures and the photosynthetic strategies of cool and warm season plants).

Wetland range sites are the low meadow sites dominated by grass species that thrive in a moisture saturated soil profile (such as prairie cordgrass, blue-joint reedgrass, sedge species, and non-grass species such as golden rods, saw-toothed sunflower, and willows). A federally threatened species, western prairie fringed orchid, is found within the wetland range site. Invasive exotic species that threaten the native floral integrity of wetland range sites are reed canary grass, narrow-leaf/hybrid cattail, and Garrison creeping foxtail.

Sub-irrigated range sites are meadows that are very close to the groundwater level. Sub-irrigated range sites are dominated by Tallgrass Prairie species such as big bluestem and Indian grass. Soil moisture in the sub-irrigated range site is adequate to support the deep rooted warm season native grasses even during periods of drought. Sub-irrigated range sites are commonly invaded by exotic species such as Kentucky bluegrass, smooth brome, leafy spurge, and red top.

Sand range sites comprise the dry meadows (low sand sites) and the gently undulating Sandhills. Native vegetative species common to the sand range sites are cool season grasses (needle-and-thread, porcupine grass, prairie June grass, and western wheat grass); and warm season grasses typical of the Tallgrass Prairie (prairie sandreed, sand bluestem, sand love grass, little bluestem,
and switchgrass). Typical non-grass species of the sand range site are stiff sunflower, yucca, lead plant, and prairie rose. Exotic smooth brome and Kentucky bluegrass also tend to invade the lower elevations of the sand range sites.

Choppy sand range sites are the characteristic sand dunes for which the Nebraska Sandhills are named. Many vegetational characteristics are common to the sand range sites, but a greater proportion of unvegetated sand soil surface is subject to wind and water erosion. Typical perennial grasses are blue grama, sand bluestem, prairie sandreed, blowout grass, sand love grass, little bluestem, spiny muhly. Non-grass species are yucca, prairie rose, and sunflowers. The federally endangered species, blowout penstemon, is endemic to the Nebraska Sandhills, and its characteristic habitat includes the blowouts and open sand areas of the choppy sand range sites.

Approximately 45 species of native and introduced trees and shrubs exist in the Sandhills. Native willows are found around wetlands as are occasional cottonwoods. Hackberry, choke cherry, and American plum are found on the north slopes, usually next to the south sides of lakes. The abundance of woody cover has drastically changed since the refuge was established. The Civilian Conservation Corps planted many tree and shrub species, including nonnatives, during the 1930’s. Tree planting, combined with changes to the historic disturbances (fire and grazing) that shaped prairie grasslands, have allowed cedar, black locust, willow, cottonwood, and Russian olive trees to expand and invade grasslands and are beginning to jeopardize the floral and faunal integrity of native Sandhills Prairie.

Thirty-seven major wetland complexes are on the refuge—totaling approximately 13,000 acres. These wetlands are a mix of shallow lakes, marshes, seasonal wetlands, wet meadows, fens, and small streams that run during high water periods. Wetlands are well dispersed throughout the refuge grasslands. Submergent and emergent vegetation in lakes and marshes range from very sparse to dense depending on soils and alkalinity. Emergents are cattail, bulrush, wild rice, and phragmites. Vegetation bordering wetlands is primarily grasses, although trees border the steeper slopes of the south shores of some lakes. Seven lakes have water control structures, six of which can increase water elevations significantly above the maximum, naturally functioning level. Several refuge lakes have water-level gauges where records of lake levels are recorded. Refuge staff also record water levels in U.S. Geological Survey groundwater survey wells. Some old drainage ditches remain from before the refuge was established. These ditches are only partially functional due to siltation and perhaps poor design. In several areas, wetlands have been dug out in wet meadows and fens to produce open water areas.

Most of the wetlands on the refuge rise and fall depending on precipitation and ground water levels. Precipitation for the past years has been high, resulting in record levels for lakes. Refuge wetlands normally function as a closed system and only during high-precipitation periods does excess surface water exit the refuge.

Tables 1 through 5 and Table 8 provide additional, brief descriptions of each resource that would be affected by the proposed action.

For more information regarding the affected environment, please see the refuge overview section of the refuge’s 1999 CCP, which can be found here: www.fws.gov/mountain-prairie/refuges/vlt.php.
3.2 Environmental Consequences of the Action

This section analyzes the environmental consequences of the action on each affected resource, including direct and indirect effects. This EA only includes the written analyses of the environmental consequences on a resource when the effects on that resource could be more than negligible and therefore considered an “affected resource.” Any resources that would not be more than negligibly affected by the action have been dismissed from further analyses.

Tables 1 through 5 provide:

- a brief description of the affected resources in the proposed action area; and
- impacts of the proposed action and any alternatives on those resources, including direct and indirect effects.

Table 8 provides a brief description of the cumulative impacts of the proposed action and any alternatives.

Impact Types:

- **Direct effects** are those that are caused by the action and occur at the same time and place.
- **Indirect effects** are those that are caused by the action and are later in time or farther removed in distance but are still reasonably foreseeable.
- **Cumulative impacts** result from the incremental impact of the action when added to other past, present, and future actions regardless of what agency (federal or non-federal) or person undertakes such other actions.
Table 1. Affected Natural Resources and Anticipated Direct and Indirect Impacts of the Proposed Action and Alternatives.

<table>
<thead>
<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
<th>Alternative B (No Action)</th>
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<tbody>
<tr>
<td></td>
<td><em>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.</em></td>
<td>The existing hunting program at Valentine NWR would continue with no changes.</td>
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<tr>
<td><strong>Resident Big Game</strong></td>
<td><strong>Elk and Pronghorn</strong></td>
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<tr>
<td>Elk and Pronghorn</td>
<td>Elk herds once common across all of Nebraska were extirpated by 1900. In the 1960s, a few elk returned to Nebraska, and in 1986 Nebraska had its first modern elk season. Since then, elk have expanded into hills and rivers of western Nebraska, and the annual passage of young bulls through eastern Nebraska is a common occurrence. More than 1,600 elk have been harvested since the first season in 1986. The pronghorn is North America’s swiftest land mammal and one of the fastest in the world. Its speed, endurance, and keen eyesight are well adapted to the short-grass prairies and gumbo badland of the western United States. Herds were at the brink of extinction in Nebraska by 1907 when all hunting seasons were closed. Slow expansion occurred for the next 50 years, and hunting seasons have been held every year since 1958 (<a href="http://www.outdoornebraska.gov">www.outdoornebraska.gov</a>). The Sandhills are home to 55 species of mammals. The most abundant large mammals are mule deer and white-tailed deer. The Sandhills support a few elk and relatively small numbers of pronghorn, particularly in the west (Schneider et. al. 2011, p. 142).</td>
<td>According to the NGPC, in 2016 (the most recently updated available state population data) (<a href="http://www.outdoornebraska.gov">www.outdoornebraska.gov</a>), there were between 2,000 and 3,000 elk in Nebraska, mostly in the Pine Ridge, Wildcat Hills, Niobrara River Valley, and the Loess Canyons south of near North Platte. During the 2016 hunting season, hunters harvested 200 elk and 926 pronghorn throughout Nebraska. Elk and pronghorn are transient species on the refuge. We expect the harvest of each of these species to be between 0 to 2 animals per season given the limited suitable habitat or low population numbers within the refuge hunt area. This level of harvest should not have negative effects on the local or the statewide populations of these species.</td>
</tr>
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### Upland Game

**Wild Turkey**  
The wild turkey (*Meleagris gallopavo*) was extirpated from Nebraska by 1915, but thanks to successful reintroduction efforts beginning in the Pine Ridge in the 1950s, turkeys can be found across the state today. Reintroductions were three subspecies (Merriam’s, Rio Grande, and eastern wild turkeys), and a hybrid between Merriam’s and a game-farm variety that was found to do well where earlier releases failed. The hybrid birds proliferated and intermingled with the pure strains as populations grew. Turkeys in the panhandle and Niobrara River valley are most consistent in showing plumage characteristics of the Merriam’s subspecies. The wild turkey is the largest upland game bird in North America. Adult Merriam’s toms taken in the fall season average 18 pounds and adult hens average 10 pounds. Hybrid birds can be heavier, weighing more than 25 pounds.

**Northern Bobwhite**  
The northern bobwhite is uncommon along wooded river and creek drainages and in areas where native shrub thickets and downed trees meet grassland habitat. At the northernmost extent of their range, Nebraska’s bobwhite populations are limited by extreme winter weather events. This past winter, much of Nebraska’s bobwhite range experienced above normal snowfall, prolonged snow cover, and extreme freezing temperatures. There is an estimated population of 100–200 turkeys on the refuge. We estimate that around 50 hunters would take part in the season on the refuge, harvesting around 10 birds (5–10 percent of the estimated population). This would represent an increase of 0.06 percent in the overall state turkey harvest. Given the low number of northern bobwhite quail and gray partridge on the refuge, the number of hunters pursuing these species would be low (less than ten hunters). Incidental take of these birds while hunting other upland game would be estimated at less than one daily bag limit for these species for the year (less than six and less than three, respectively). Refuge staff would work in close cooperation with the NGPC in sharing/evaluating/discussing available population and harvest data, making recommendations for regulation changes, and any other actions necessary to ensure that viable populations of resident birds are supported.

No additional hunting of resident birds would occur on the refuge. They would still be affected by the abundant hunting pressure the refuge has during the regular firearms season.
### Affected Resources

**Alternative A (Proposed Action)**

In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.

**Alternative B (No Action)**

The existing hunting program at Valentine NWR would continue with no changes.

This likely had a negative impact on overwinter survival as declines in bobwhite abundance were observed in multiple regions, including the North Central region just east of the refuge. Statewide, bobwhite abundance indices (July Rural Mail Carrier Survey and Whistle Count Survey) were 21–37 percent lower in 2019 compared to 2018 and below the five-year averages (Lusk 2019b).

**Gray Partridge**

The gray partridge is a rare inhabitant of refuge grasslands and may occur in close proximity to agricultural land cover on private land.

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### Furbearers

Nebraska has a wealth of furbearing species that provide opportunities for wildlife watching, photography, hunting, and trapping. Furbearers are a group of native mammals that have valuable fur. Furbearers with a harvest season are badger, beaver, bobcat, mink, muskrat, opossum, raccoon, red fox, gray fox, striped skunk, and long-tailed weasels. Coyotes are nongame and thus are not protected as furbearers; however, they also possess valuable fur and are commonly harvested in Nebraska.

The furbearing species that are harvested are common or abundant in Nebraska. Regulated harvest through hunting and trapping seasons is an important management tool needed to control populations and damage that these species can cause.

A total of 7,005 fur harvest permits were sold to Nebraska residents in 2017 (down from 7,304 in 2016). Thirty-nine fur harvest permits were sold to non-residents from 14 different states (Colorado, Iowa, Illinois, Kansas, Michigan, Minnesota, Missouri, New Hampshire, Oklahoma, Pennsylvania, South Dakota, Texas, Wisconsin, and Wyoming). The fur harvest permit trends from 1943–2017 is show in Figure 2.

**Harvest**

The estimated harvest during the 2017/2018 season was lower compared with the five-year average. Mink, raccoon, and opossum showed the greatest decrease (down 64 percent, 36 percent, and 20 percent, respectively). Coyote, muskrat, and bobcat showed an increase compared to the five-year average (up 27 percent, 10 percent, and 7 percent respectively).

No furbearer hunting would occur on the refuge. All species would still be affected by the abundant hunting pressure the refuge has during the existing hunting season. We expect no impacts on small game, furbearer, and other nongame mammals.
### Affected Resources

**Alternative A (Proposed Action)**

In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.

**Alternative B (No Action)**

The existing hunting program at Valentine NWR would continue with no changes.

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<thead>
<tr>
<th>Hunting and trapping seasons are typically designed to allow the harvest of furbearers during the fall and winter when the pelts are prime, and they are less likely to have dependent young. There are no bag limits or specific harvest units for furbearers. Trapping and hunting furbearers is a time-honored tradition that provides the ability for families to enjoy time well spent in the great outdoors and earn extra income.</th>
<th>The total estimated harvest for the 2017/2018 season was higher than the 2016/2017 season, with skunk, beaver, and coyote showing the greatest increase (up 49 percent, 36 percent, and 35 percent, respectively). Mink and woodchuck showed the greatest decrease from the 2016/2017 season (down 41 percent and 32 percent, respectively). Fur harvesters reported that 25 percent of coyotes and 4 percent of red foxes harvested showed symptoms of mange. Estimated harvest for these species is depicted in Table 6. We estimate that there would be approximately ten hunters engaging in furbearer hunting on the refuge. We expect the cumulative impact of opening a furbearer season on the refuge to be small. Cumulative impact data (i.e., annual statewide harvest and annual refuge harvest) for hunting furbearers on the refuge is depicted in Table 7.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hunting and trapping seasons are typically designed to allow the harvest of furbearers during the fall and winter when the pelts are prime, and they are less likely to have dependent young.</strong> <strong>There are no bag limits or specific harvest units for furbearers. Trapping and hunting furbearers is a time-honored tradition that provides the ability for families to enjoy time well spent in the great outdoors and earn extra income.</strong></td>
<td><strong>The total estimated harvest for the 2017/2018 season was higher than the 2016/2017 season, with skunk, beaver, and coyote showing the greatest increase (up 49 percent, 36 percent, and 35 percent, respectively). Mink and woodchuck showed the greatest decrease from the 2016/2017 season (down 41 percent and 32 percent, respectively). Fur harvesters reported that 25 percent of coyotes and 4 percent of red foxes harvested showed symptoms of mange. Estimated harvest for these species is depicted in Table 6.</strong> <strong>We estimate that there would be approximately ten hunters engaging in furbearer hunting on the refuge. We expect the cumulative impact of opening a furbearer season on the refuge to be small. Cumulative impact data (i.e., annual statewide harvest and annual refuge harvest) for hunting furbearers on the refuge is depicted in Table 7.</strong></td>
</tr>
</tbody>
</table>

### Migratory Birds

The refuge contains extensive areas of emergent marsh, mudflats, and open water that annually support thousands of ducks, geese, coots, swans, and other migratory birds during fall and spring migrations. Common huntable waterfowl and migratory bird species are mallard, northern pintail, northern shoveler, gadwall, green-winged teal, blue-winged teal, American wigeon, common goldeneye, redhead, canvasback, common merganser, red-breasted merganser, bufflehead, ruddy duck, lesser scaup, Canada goose, Wilson’s snipe, Virginia and sora rail, and crow.

Migratory bird hunting would be concentrated in a large block of the refuge, ensuring that important habitat areas of the refuge remain an “inviolate sanctuary” for migratory birds. Areas of the refuge open to hunting would be increased by about 26,000 acres. Under this alternative, approximately 40 percent of the refuge would be open to hunting with 60 percent of the refuge closed to hunting.

The latter would provide 40,000 acres of the refuge where migratory waterfowl would continue to be protected from any hunting pressure and disturbance. This complies with provisions of the refuge’s establishing legislation.

Hunting has the potential to disturb feeding and resting waterfowl in all open hunt areas during daylight (shooting) hours. Concentrating on hunting a small block and keeping 90 percent of refuge acreage closed to waterfowl hunting would reduce overall disturbance. Therefore, we believe that the potential impacts on feeding and resting waterfowl should not affect the overall health or sustainability of these populations on the refuge.
<table>
<thead>
<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
<th>Alternative B (No Action)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trumpeter swans (~18–20 birds on average, including 4–5 breeding pairs) inhabit refuge ponds and lakes from late fall through early spring. The refuge is in the Central Flyway.</td>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska. We expect that expansion in the huntable area of the refuge would result in a doubling in the number of hunting days (from approximately 65 to 130) with the following expected take of migratory waterfowl: up to 270 ducks and 225 geese (six ducks and five geese per hunter x 45 hunting visits). The likelihood of disturbance to non-target wildlife, because of increased human presence and noise associated with hunting, would be greater relative to the No Action Alternative. We anticipate that gunfire and associated hunter activity would disrupt bird activity and likely cause dispersal to other areas of the refuge. Some wildlife species, such as trumpeter swan, would possibly change their use and flight patterns to avoid areas open to hunting when hunters are present. Because the hunting season does not coincide with the breeding season of most migratory waterfowl and swans, and the ducklings, goslings, and cygnets would be mobile and capable of flight when the hunting season begins, there would be no mortality to swans as a result of the expanded hunting areas. Swans have been nesting in the same areas for many years and there has been no nesting site abandonment as a result of existing hunting activities. We expect that the harvest of American crows and woodcock would be between zero and two birds due to low interest from hunters (in the case of crows) and low population numbers (in the case of woodcocks). For coots, sora and Virginia rails, common snipe, and American woodcock, we expect that the harvest would be less than the bag limit for each species (15, 10, 8, and 3, respectively). Gunfire and associated hunter activity would disrupt bird activity and likely cause dispersal. We expect that approximately 50 doves would be harvested (two birds per hunter x 20 hunting visits) as a result of opening more refuge acres to hunting.</td>
<td>Hatch year and late hatching birds may be vulnerable to early season hunting mortality (Nelson 1966). Keeping 90 percent of the refuge closed as an inviolate sanctuary would protect hatch year birds and provide vulnerable species the opportunity for population stabilization and recovery on the refuge. Therefore, we believe that impacts on feeding and resting waterfowl would not affect the overall health or sustainability of these populations on the refuge. Under this alternative, hunters would not be allowed to hunt Wilson’s snipe, rails, crow, or woodcock on the refuge.</td>
</tr>
<tr>
<td>Affected Resources</td>
<td>Alternative A (Proposed Action)</td>
<td></td>
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<tr>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.</td>
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<tr>
<td>Additional hunting opportunities would disperse hunters over a larger portion of the refuge and provide enhanced hunting opportunities. We anticipate that there would be only a small increase in the number of hunters visiting the refuge (two or fewer additional hunters) due to the low population density of north-central Nebraska and abundant public hunting land near the refuge.</td>
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</table>

<table>
<thead>
<tr>
<th>Alternative B (No Action)</th>
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</thead>
<tbody>
<tr>
<td>The existing hunting program at Valentine NWR would continue with no changes.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Wildlife and Aquatic Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>The refuge is located in the Sandhills of north-central Nebraska. The refuge is a unique and ecologically important component of the Refuge System. The native Sandhills prairie and wetlands found here support a diversity of wildlife. Little has changed from historic times. The refuge was established by Congress in 1935 “as a breeding ground for migratory birds and other wildlife.” The refuge is home to 270 species of birds, 59 species of mammals, and 22 species of reptiles and amphibians.</td>
</tr>
<tr>
<td>Impacts described under the No Action Alternative apply to the Proposed Action Alternative. Increased hunting may result in additional short-term disturbance to wildlife over a larger area, because additional areas would be opened to hunting and additional opportunities for hunting of new species. This disturbance may include temporary displacement of migratory and resident wildlife from foot traffic moving through the area. Because the frequency of hunting activity would likely increase under this alternative, the Service expects minor to moderate impacts on non-target wildlife on parts of the refuge during the hunting season. We anticipate minor to moderate beneficial impacts with respect to slight declines in predators of many non-game species; and increased exposure to outdoor experiences that potentially would include observations and educational opportunities related to non-game species.</td>
</tr>
<tr>
<td>Disturbance to other non-hunted wildlife under either alternative would be minimal. Direct impacts on non-hunted migratory birds such as songbirds (passerines), shorebirds, raptors, and swans would be negligible. Indirect impacts on this group of species also would be minimal and do not appreciably reduce their numbers at the population level. Shorebirds and wading birds would not be affected by hunting because, in most cases, they have already migrated through the area prior to the fall hunting season. Disturbance by hunting to non-hunted migratory birds would not have substantial negative indirect effects because most hunting would not coincide with the nesting season. Other disturbance to these species by hunters afield would be temporary in nature.</td>
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<tr>
<td>Affected Resources</td>
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</table>
### Affected Resources

**Alternative A (Proposed Action)**

In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.

**Alternative B (No Action)**

The existing hunting program at Valentine NWR would continue with no changes.

- Impacts on these species due to habitat disturbance related to hunting would be negligible at the local and flyway levels.
- Overall, hunting impacts on other wildlife and their habitats and impacts on the biological diversity of the refuge, would be insignificant.

### Threatened and Endangered Species and Other Special Status Species

**Threatened and endangered species recorded on the refuge** are blowout penstemon, western prairie fringed orchid, American burying beetle, bald eagle, whooping crane, and least tern. Managing and supporting prairie habitat by using rest, fire, and grazing benefit these species.

**Blowout Penstemon**

Hayden’s, or blowout penstemon, is perhaps Nebraska’s rarest plant and is listed as endangered under the provisions of the Endangered Species Act (ESA). Listing was accomplished in 1987. This species is endemic to the Nebraska Sandhills and is dependent upon disturbance for its existence, to promote the blowouts or open sand habitat. The plant grows in and around blowouts, areas of open sand maintained by wind erosion. A small number of naturally occurring blowout penstemon plants have been found in locations on the refuge. Surveys for blowout penstemon are conducted on the refuge each year.

We do not expect this alternative to positively or negatively affect threatened and endangered species. Impacts described under the Proposed Action Alternative would apply to the No Action Alternative. None of the refuge lands to be open to public hunting have been designated as critical habitat for any species listed as endangered or threatened under the ESA of 1973, as amended. Whooping cranes, least terns, and piping plovers may inhabit braided, shallow sand bar habitat during spring and fall migrations. The proposed hunting program would not be anticipated to negatively affect these species. Hunting seasons are well outside of the blooming dates for rare plants. Additional hunting opportunities would create additional forage for American burying beetles.

Impacts of hunting on listed species, especially using the refuge from September through February, could increase with increased hunting opportunities under the proposed action. However, we would apply mitigation measures mentioned above under this alternative and expect to limit the effects of hunting to acceptable risk levels (minor). The main noticeable difference between alternatives may be the increased noise and human presence factors associated with the proposed alternative.

Per Intra-Service Section 7 consultations (Appendix C), it has been determined that least terns, piping plovers, bald eagles, American burying beetles, blowout penstemon, western prairie fringed orchid, and whooping cranes would not be affected by hunting activities carried out in accordance with federal and state regulations, as well as the habitat protections and refuge programs as described in the 1999 CCP. Overall, current and proposed hunting activities would be limited similarly in terms of season and time (no hunting permitted April through August).
<table>
<thead>
<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
<th>Alternative B (No Action)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Western Prairie Fringed Orchid</strong>&lt;br&gt;The western prairie fringed orchid is one of Nebraska’s rarest wildflowers and, in 1989, was listed as threatened under the provisions of the ESA. Prairie fringed orchid site locations are characterized by a high soil-moisture profile common to the wetland range sites on the refuge. Since 1985, inventories have been performed by the refuge staff. Prairie fringed orchids have been documented on the refuge.&lt;br&gt;Western prairie fringed orchids are surveyed in July when in bloom.</td>
<td>Negligible effects on vegetation have occurred from trampling by hunters, partly because of the area and time limited to hunting. However, we do not know if hunting impacts have influenced the spread of invasive species on the refuge.</td>
<td>Also, the Service has the authority to close areas to hunting for the protection of listed species, such as for the whooping crane or bald eagle, to reduce possible effects of accidental take to insignificant or acceptable risk levels.&lt;br&gt;In addition, state and refuge staff continue to educate hunters on identification of threatened and endangered species to improve the potential to avoid accidental take. Those species that occur during the April through August closed period (e.g., American burying beetle) would not be directly affected by hunting activities under any alternative. In part, potential indirect effects of hunting would be mitigated through federal regulations, such as the permitting of non-toxic shot.</td>
</tr>
<tr>
<td><strong>American Burying Beetles</strong>&lt;br&gt;American burying beetles have been documented on the refuge and are surveyed on a five-year rotation.</td>
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<tr>
<td><strong>Bald Eagles</strong>&lt;br&gt;Bald eagles are common winter residents on the refuge and have two verified nests on the refuge.</td>
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<tr>
<td><strong>Whooping Cranes and Least Terns</strong>&lt;br&gt;Whooping cranes and least terns are thought to have used the refuge in the past, but no verified sightings have been made of these species. No special management is conducted.</td>
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<tr>
<td>Affected Resources</td>
<td>Alternative A (Proposed Action)</td>
<td>Alternative B (No Action)</td>
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<tr>
<td>Wetlands</td>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.</td>
<td>The existing hunting program at Valentine NWR would continue with no changes.</td>
</tr>
<tr>
<td>Thirty-seven major wetland complexes are on the refuge totaling approximately 13,000 acres. These wetlands are a mix of shallow lakes, marshes, seasonal wetlands, wet meadows, fens, and small streams that run during high water periods.</td>
<td>The Service has not identified any potential high and adverse impacts from the proposed action. No additional or existing facilities (e.g., roads, trails, and parking lots) would be constructed/supported that result in wetlands being affected. Negligible effects on vegetation have occurred from trampling by hunters, partly because of the area and time limited to hunting. Based on refuge monitoring and observation of wetlands on the refuge, we have observed no spread of invasive species due to hunter activity on the refuge.</td>
<td>Same as the Proposed Action Alternative.</td>
</tr>
<tr>
<td>Wilderness</td>
<td>In 1973, the entire refuge was studied to ascertain the suitability or lack thereof of the refuge or any portion of the refuge for inclusion in the National Wilderness Preservation System. Following the study, a 16,317-acre portion of the refuge was recommended for inclusion. Congress must approve the change from a proposed to a designated wilderness but has taken no action. In 1999, the proposed wilderness area was included, along with several other refuge wilderness study areas, in a proposal to Congress to complete designation.</td>
<td>These lands would be managed under the Wilderness Act of 1964 “... for the use and enjoyment of the American people in such manner as will leave them unimpaired for future use and enjoyment as wilderness, and so as to provide for the protection of these areas, the preservation of their wilderness character, and for the gathering and dissemination of information regarding their use and enjoyment as wilderness . . .” The Wilderness Act also states that areas would be managed and protected to provide “outstanding opportunities for solitude or a primitive and unconfined type of recreation . . . and that each agency administering an area designated as wilderness shall be responsible for preserving the wilderness character of the area.” All hunting activities would be done without motorized vehicles to aid in the quality and integrity of the wilderness character. We expect that impacts associated with solitude would be minimal given time and space zone management techniques used to avoid conflicts among user groups. The remote location and difficult access to large portions of the refuge also play a role in preserving the wilderness quality and solitude.</td>
</tr>
<tr>
<td>Affected Resources</td>
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<td>Alternative B (No Action)</td>
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<tr>
<td>Proposed wilderness areas would be managed as wilderness areas until the designation is completed or withdrawn. Present management of the proposed wilderness area is described in various sections throughout this plan. The proposed wilderness is in the southwest portion of the refuge. The proposal covers two large lakes, Dad’s and Mule, and several smaller ones. Marshes border the smaller lakes while Dad’s Lake, one of the largest natural lakes in the Sandhills, is bordered on the south by a narrow strip of trees and brush and high sandy hills. Vegetation and wildlife are similar to that found in other areas of the refuge. The area is very scenic, with the native grasses, undeveloped lakes, high choppy sand hills, and feeling of isolation and the expanse of the prairie. Man-made structures in the wilderness consist of a few windmills and tanks, and electric and barbed wire fences. Habitat management in the proposed wilderness area is accomplished with grazing.</td>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.</td>
<td>The existing hunting program at Valentine NWR would continue with no changes.</td>
</tr>
</tbody>
</table>

Key: CCP = Comprehensive Conservation Plan, ESA = Endangered Species Act, NGPC = Nebraska Game and Parks Commission, NWR = National Wildlife Refuge

Note: We have determined that the alternatives considered in this EA would have negligible impacts on geology and soils, water resources, or air quality, and as such, these resources have not been analyzed further.
Table 2. Affected Visitor Use and Experience and Anticipated Direct and Indirect Impacts of the Proposed Action and Any Alternatives.

<table>
<thead>
<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Approximately 27,000 people visit the refuge each year (2019 Refuge Annual Performance Plan measures). Visitors participate in hunting, fishing, wildlife observation, photography, environmental education, and view an abundance of wildlife along the refuge’s 8-mile auto tour route. The auto tour route and associated fire tower overlook, and trail are most popular among non-hunting and non-fishing visitors. Increasing numbers of people are visiting the refuge to observe birds and other wildlife. Currently, most of public use on the refuge occurs April–October. The refuge is outfitted with four information kiosks at major entry point. The kiosks have general information on the refuge, a map, information on management of grasslands for wildlife, and leaflet dispensers. Blinds for observing prairie grouse displays are set up in the spring and receive plenty of use. People come to the refuge to birdwatch and enjoy the prairie.</td>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska. Under the proposed alternative, hunter numbers would be expected to increase due to expanded hunting opportunities by approximately 5–10 percent. Increased hunting, however, could discourage use by non-consumptive wildlife dependent recreationalists and affect wildlife viewing opportunities in the fall, winter, and spring (approximately 25 percent of total non-consumptive wildlife-dependent recreation visits). Noise and visual impacts related to hunting would remain temporary but would be more frequent or greater compared to current conditions. Visual impacts are more restricted than noise impacts of shooting. While shooting occurs on surrounding private lands, cumulative impacts of noise on and off the refuge may be considered of moderate or intermediate impact, at least in the most active morning hours at certain times during the season (for example, opening day of a hunt). Of course, perceived impacts vary by user tolerance and interests.</td>
<td>No change in non-consumptive, wildlife dependent recreation visitor numbers or use periods would be expected. Under current conditions, noise and visual impacts related to hunting would be temporary. Visual impacts are more restricted than noise impacts of shooting. While shooting occurs on surrounding private lands, cumulative impacts of noise on, and off, the refuge would be considered minor.</td>
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Key: NWR = National Wildlife Refuge
### Table 3. Affected Cultural Resources and Anticipated Direct and Indirect Impacts of the Proposed Action and Any Alternatives.

<table>
<thead>
<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
<th>Alternative B (No Action)</th>
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</thead>
<tbody>
<tr>
<td>Limited cultural resource studies have been conducted by Service, or any other</td>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game</td>
<td>The existing hunting program at Valentine NWR would continue with no changes.</td>
</tr>
<tr>
<td>groups to locate, describe, and evaluate cultural and paleontological resources.</td>
<td>birds, and big game hunting, in accordance with the laws of the State of Nebraska.</td>
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<tr>
<td>Current protection and interpretation of cultural and paleontological resources also</td>
<td>Because of the temporary and superficial use of refuge habitats during hunting activities, and because there would be no ground disturbance</td>
<td>Impacts would be the same as described under the Proposed Action Alternative.</td>
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<tr>
<td>is minimal.</td>
<td>or changes to access, infrastructure, or other existing environmental conditions, there should be no direct impacts on cultural resources</td>
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<tr>
<td></td>
<td>under this alternative from visitors engaged in hunting.</td>
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</table>

Key: NWR = National Wildlife Refuge
Table 4. Affected Refuge Management and Operations and Anticipated Direct and Indirect Impacts of the Proposed Action and Any Alternatives.

<table>
<thead>
<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
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<tbody>
<tr>
<td></td>
<td>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.</td>
<td>The existing hunting program at Valentine NWR would continue with no changes.</td>
</tr>
<tr>
<td><strong>Land Use</strong></td>
<td>The refuge would continue to engage in habitat management activities during the hunting season to ensure that the refuge meets its other management objectives (see Habitat Management Plan). Impacts would be reduced by ensuring hunters, cooperators, and partners are aware of each other’s activities and timed to reduce conflict when possible. No impacts would be anticipated under the Proposed Action Alternative or the No Action Alternative to habitat, buildings, infrastructure, traffic, or roadways. We would anticipate a negligible increase to traffic on local or adjacent roadways under the Proposed Action Alternative, with no increased cost or impacts on infrastructure.</td>
<td>Impacts would be the same as described under the Proposed Action Alternative, with no increase to traffic on local or adjacent roadways.</td>
</tr>
<tr>
<td></td>
<td>Because the seasonality of hunting on the refuge would not change, we would not anticipate an increase in law enforcement or refuge management and administrations under the No Action Alternative.</td>
<td>We would not anticipate an additional increase in costs for administration, law enforcement, biological monitoring and research, or annual maintenance.</td>
</tr>
<tr>
<td><strong>Administration</strong></td>
<td>The hunting program is designed to be administered with minimal refuge resources. The costs of administering and enforcing the refuge hunting program comes out of the refuge’s annual budget. Expenses are program management, staff resources, boundary posting, signage, brochures, parking lot construction, facility maintenance, gate installation, and other hunting specific activities. Law enforcement of refuge and state hunting regulations, trespass, and other violations associated with management of the refuge is the responsibility of a refuge law enforcement officer. Refuge officers cooperate with, and are assisted by, state and county officers as well as state conservation officers. Ongoing coordination and communication between refuge staff and law enforcement officers is conducted throughout the year.</td>
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Key: NWR = National Wildlife Refuge
Table 5. Affected Socioeconomics and Anticipated Direct and Indirect Impacts of the Proposed Action and Any Alternatives.

<table>
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<tr>
<th>Affected Resources</th>
<th>Alternative A (Proposed Action)</th>
<th>Alternative B (No Action)</th>
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<tbody>
<tr>
<td></td>
<td><em>In addition to current authorized hunting opportunities, Valentine NWR would be opened to additional hunting of small game, upland game birds, and big game hunting, in accordance with the laws of the State of Nebraska.</em></td>
<td><em>The existing hunting program at Valentine NWR would continue with no changes.</em></td>
</tr>
<tr>
<td><strong>Local and Regional Economics</strong></td>
<td></td>
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<tr>
<td>Supporting a variety of public uses, including hunting, on the refuge stimulates the local economy. Hunting, in particular, provides an economic boost to local businesses. Tourists usually buy a wide range of goods and services while visiting an area. Major expenditure categories are lodging, food, supplies, and gasoline. Spending associated with refuge visitation can generate considerable economic benefits for the local communities near a refuge.</td>
<td>Expanded hunting opportunities could provide improved benefits to the local, regional, and state economy compared to current conditions. However, in a landscape dominated by agricultural land use, the relative benefits to the overall state economy would likely be minor. Compared to current conditions, with more hunt-related experiences offered on the refuge, there would potentially be more visitation expenditures in the area and an increase in the number of state permit sales.</td>
<td>We would little to no change in wildlife-based recreational opportunities under current conditions. Spending associated with refuge visitation can generate considerable economic benefits for the local communities near a refuge. For example, more than 34.8 million visits were made to refuges in fiscal year 2006; these visits generated $1.7 billion in sales, almost 27,000 jobs, and $542.8 million in employment income in regional economies (Carver and Caudill 2007). Revenues generated by hunters and non-consumptive, wildlife-dependent visitors for lodging, food, gas, and miscellaneous purchasing would continue to benefit the Valentine community.</td>
</tr>
<tr>
<td><strong>Environmental Justice</strong></td>
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<tr>
<td>Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, requires all federal agencies to incorporate environmental justice into their missions by finding and addressing disproportionately high or adverse human health or environmental effects of their programs and policies on minorities and low-income populations and communities.</td>
<td>The Service has not identified any potential high and adverse environmental or human health effects of this proposed action or any of the alternatives. The Service has identified no minority or low-income communities within the impact area. Minority or low income communities would not be disproportionately affected by any impacts of this proposed action or any of the alternatives.</td>
<td>Impacts would be the same as described under the Proposed Action Alternative.</td>
</tr>
</tbody>
</table>

Key: NWR = National Wildlife Refuge
Table 6. Estimated Harvest of Furbearing Species in Nebraska, 2017–2018 Season.

<table>
<thead>
<tr>
<th>Species</th>
<th>Hunt</th>
<th>Trap</th>
<th>Total Harvest</th>
<th>Previous Season</th>
<th>5-Year Average 2012–2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raccoon</td>
<td>31,529</td>
<td>77,215</td>
<td>108,744</td>
<td>84,732</td>
<td>168,629</td>
</tr>
<tr>
<td>Opossum</td>
<td>5,392</td>
<td>19,993</td>
<td>25,386</td>
<td>21,967</td>
<td>31,916</td>
</tr>
<tr>
<td>Striped Skunk</td>
<td>2,552</td>
<td>9,809</td>
<td>12,361</td>
<td>8,309</td>
<td>13,300</td>
</tr>
<tr>
<td>Badger</td>
<td>713</td>
<td>3,028</td>
<td>3,741</td>
<td>3,234</td>
<td>4,351</td>
</tr>
<tr>
<td>Red Fox</td>
<td>657</td>
<td>2,734</td>
<td>3,391</td>
<td>2,895</td>
<td>3,446</td>
</tr>
<tr>
<td>Mink</td>
<td>44</td>
<td>769</td>
<td>813</td>
<td>1,374</td>
<td>2,256</td>
</tr>
<tr>
<td>Bobcat*</td>
<td>383</td>
<td>991</td>
<td>1,374</td>
<td>1,103</td>
<td>1,284</td>
</tr>
</tbody>
</table>

* Total harvest based on pelt tagging; hunt column includes harvested road kills.
Table 7. Cumulative Impact Data for Hunting Furbearers and Other Species on Valentine National Wildlife Refuge.

<table>
<thead>
<tr>
<th>Species</th>
<th>Average Annual Statewide Harvest</th>
<th>Estimated Annual Refuge Harvest</th>
<th>% increase in Statewide Harvest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mink</td>
<td>813</td>
<td>&lt;2</td>
<td>0.2</td>
</tr>
<tr>
<td>Opossum</td>
<td>25386</td>
<td>&lt;1</td>
<td>0.004</td>
</tr>
<tr>
<td>Cottontail</td>
<td>14,915</td>
<td>&lt;7</td>
<td>0.05</td>
</tr>
<tr>
<td>Jackrabbit</td>
<td>365</td>
<td>&lt;1</td>
<td>0.3</td>
</tr>
<tr>
<td>Red Fox</td>
<td>3,391</td>
<td>&lt;1</td>
<td>0.03</td>
</tr>
<tr>
<td>Badger</td>
<td>3,741</td>
<td>&lt;2</td>
<td>0.05</td>
</tr>
<tr>
<td>Skunk</td>
<td>12,361</td>
<td>&lt;2</td>
<td>0.02</td>
</tr>
<tr>
<td>Coyote</td>
<td>46,311</td>
<td>20–40</td>
<td>0.04–0.09</td>
</tr>
<tr>
<td>Raccoon</td>
<td>108,744</td>
<td>&lt;10</td>
<td>0.009</td>
</tr>
<tr>
<td>Turkey</td>
<td>18,131*</td>
<td>10</td>
<td>0.06</td>
</tr>
<tr>
<td>Bobwhite</td>
<td>82,275^</td>
<td>6</td>
<td>0.007</td>
</tr>
</tbody>
</table>

Source: Furbearer 2017–18 Nebraska Game and Parks Data
* 2019 Spring Turkey Harvest Nebraska Game and Parks Data
^ 2018–2019 Hunter Success Survey Nebraska Game and Parks Data

3.3 Cumulative Impact Analysis

Cumulative impacts are defined as “the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (federal or non-federal) or person undertakes such other actions” (40 CFR 1508.7). Cumulative impacts are the overall, net effects on a resource that arise from multiple actions. Impacts can “accumulate” spatially when different actions affect different areas of the same resource. They can also accumulate over the course of time from actions in the past, the present, and the future. Occasionally, different actions counterbalance one another, partially cancelling out each other’s effects on a resource. But more typically, multiple effects add up, with each additional action contributing an incremental impact on the resource.

For more information on the national cumulative impacts of the Service’s hunting program on the Refuge System, see Title of Cumulative Impacts Report.
Table 8. Anticipated Cumulative Impacts of the Proposed Action and Any Alternatives.

<table>
<thead>
<tr>
<th>Other Past, Present, and Reasonably Foreseeable Activity Impacting Affected Environment</th>
<th>Descriptions of Anticipated Cumulative Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hunting</td>
<td></td>
</tr>
<tr>
<td>Total duck and goose harvest in the United States from 2016–2017 was estimated at 12,115,800 (±4 percent) ducks and 3,602,500 (±5 percent) geese (USFWS 2018). For the period of 2016–2017, annual duck harvests for the Central Flyway averaged 2,429,000 (±14 percent) ducks and during the same period, annual goose harvests for the Central Flyway averaged 1,061,500 (±11 percent) geese (Raftovich et al. 2018). Harvest information provided by the NGPC for resident wildlife hunting programs is compiled at the state, county, or management unit level. Relevant data for assessing cumulative impacts in this EA are summarized below.</td>
<td></td>
</tr>
<tr>
<td>• The turkey harvest and hunter success rate for Nebraska in 2018 was 17,731 birds and 61.3 percent hunter success in the spring, and 3,255 birds and 54.5 percent success in the fall (Lusk 2019a). No harvest information is available for northern bobwhite; however, the best hunting opportunities were found in the southern, southeast, and east-central regions of the State (Lusk 2019b).</td>
<td></td>
</tr>
<tr>
<td>• Elk and pronghorn are transient species on the refuge. Their harvest would likely be so low as to not affect the local population. Minimal hunter harvest would be expected due to limited suitable habitat.</td>
<td></td>
</tr>
<tr>
<td>• Furbearer harvest (hunt and trap) information for Nebraska 2012–2017 is in Table 6.</td>
<td></td>
</tr>
<tr>
<td>Similar to other national wildlife refuges, the refuge conducts hunting programs within the framework of state and federal regulations. Population and harvest estimates of hunted species are developed at multiple spatial scales and used to determine take limits, hunting seasons, and methods of take. The refuge would regularly coordinate with the state and strive to support hunting regulations that are the same as or more restrictive than the state for the protection of natural resources and the public.</td>
<td></td>
</tr>
<tr>
<td>Migratory Birds</td>
<td></td>
</tr>
<tr>
<td>Migratory bird populations throughout the country are managed through administrative regions known as flyways. The refuge is in the Central Flyway. In North America, the process for establishing hunting regulations is conducted annually. In the United States, the process involves a number of scheduled meetings (Flyway Study Committees, Flyway Councils, Service Regulations Committee, etc.) where information on the status of migratory bird populations and their habitats is shared with individuals of agencies responsible for setting hunting regulations. In addition, public hearings are held and the proposed regulations are published in the Federal Register to allow public comment. Annual waterfowl assessments are based upon the distribution, abundance, and flight corridors of migratory birds. An Annual Waterfowl Population Status Report is produced each year and includes the most current breeding population and production information available for waterfowl in North America (USFWS 2018b). The report is a cooperative effort by the Service, the Canadian Wildlife Service, various state and provincial conservation agencies, and private conservation organizations. An Annual Adaptive Harvest Management Report provides the most current data, analyses, and decision making protocols (USFWS 2017a). These reports are intended to aid the development of waterfowl harvest regulations in the United States for each hunting season. Coot, moorhen, and rail species are also counted and analyzed. Each state selects season dates, bag limits, shooting hours, and other options using guidance in these reports. The refuge follows the regulations set by the State of Nebraska.</td>
<td></td>
</tr>
</tbody>
</table>
### Other Past, Present, and Reasonably Foreseeable Activity Impacting Affected Environment

(Hunting continued) The Service believes that hunting on the refuge would not add significantly to the cumulative impacts of migratory bird management on local, regional, or Central Flyway populations because the percentage likely to be taken on the refuge, though possibly additive to existing hunting takes, would be a very small fraction of the estimated populations. In addition, overall populations would continue to be monitored and future harvests would be adjusted, as needed, under the existing flyway and state regulatory processes. Several points support this conclusion:

- The proportion of the national waterfowl harvest that occurs on national wildlife refuges is only 6 percent (USFWS 2013b).
- There are no populations that exist wholly and exclusively on national wildlife refuges.
- Annual hunting regulations within the United States are established at levels consistent with the current population status.
- Refuges cannot permit more liberal seasons than provided for in federal frameworks.
- Refuges purchased with funds derived from the Federal Duck Stamp must limit hunting to 40 percent of the available area.

The estimated impacts of expanded waterfowl hunting on the refuge is depicted in Table 9.

### Resident Birds and Mammals

The NGPC manages resident bird and mammal populations in the State of Nebraska. The state selects season dates, bag limits, shooting hours, and other options using data obtained from monitoring efforts and harvest reports.

We estimate that there would be approximately 10 hunters engaging in furbearer hunting on the refuge. The potential harvest of resident game, furbearer, and other species on the refuge is likely negligible in proportion to regional or state harvest numbers and would not add significantly to the cumulative impacts on resident bird and mammal populations in Nebraska. The anticipated cumulative impacts for hunting furbearers and other species on the refuge is shown in Table 7.

### Threatened and Endangered Species

Hunting would not be expected to have any positive or negative impacts on threatened and endangered species. None of the refuge lands to be open to public hunting have been designated as critical habitat for any species listed as endangered or threatened under the ESA of 1973, as amended. Whooping cranes, least terns, and piping plovers may inhabit braided, shallow sand bar habitat during spring and fall migrations. We would not anticipate the proposed hunting program to have any significant negative impact on these species. Hunting seasons are well outside the blooming dates for rare plants. Additional hunting opportunities would create abundant forage for American burying beetles.
<table>
<thead>
<tr>
<th>Other Past, Present, and Reasonably Foreseeable Activity Impacting Affected Environment</th>
<th>Descriptions of Anticipated Cumulative Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Public Lands</strong>&lt;br&gt;Public hunting areas near the refuge are Ballards Marsh Wildlife Management Area (WMA), Rat and Beaver Lake WMA, Merritt Reservoir State Recreation Area, Big Alkali WMA, and Samuel R. McKelvie National Forest.</td>
<td>Expanded hunting opportunities on the refuge could alleviate hunting pressure on wildlife populations on nearby public lands. As a result, changes or additions to hunting on the refuge would have minor effects on wildlife species in Nebraska. Although the Proposed Action Alternative would increase hunting opportunities compared to the No Action Alternative, the slight increase in hunter activity would not rise to a significant level.</td>
</tr>
<tr>
<td><strong>Agricultural Land Uses</strong>&lt;br&gt;Land use in the region is dominated by ranching activities. Refuge habitats are currently manipulated by domestic cattle from neighboring landowners who have a Special Use Permit and Cooperative Agricultural Agreement from the Service. The refuge population of large ungulates is not different from surrounding lands and depredation of surrounding lands has not been a concern by refuge neighbors or landowners in the surrounding community. Hunting activities do not affect the grazing, haying, or other agricultural activities of surrounding landowners and neighbors.</td>
<td>We do not anticipate that increased hunting under the proposed alternative would affect local agricultural uses, in part due to common off-refuge hunting, and the current refuge hunt area remains unchanged.</td>
</tr>
<tr>
<td><strong>Use of Lead Ammunition</strong>&lt;br&gt;Lead ammunition is permitted for big game and furbearers. It is prohibited for migratory birds, upland birds and wild turkey. Research has shown that lead can be present in gut piles left by deer hunters after field dressing. Bald eagles and other raptors feed on the gut piles and may ingest the lead, leading to poisoning.</td>
<td>Under these alternatives, the refuge represents a small portion of hunting that would allow the use of lead ammunition (deer and furbearers). We anticipate minimal impacts on non-target wildlife because the Service permits non-toxic shot only on the refuge, and for animals harvested with lead bullets, the hunters remove carcasses. The number of hunters is so small when compared to surrounding lands that this limited increase in lead in the environment would not have more than a minor effect on cumulative impacts on lead in the environment and those associated impacts.</td>
</tr>
</tbody>
</table>
Other Past, Present, and Reasonably Foreseeable Activity Impacting Affected Environment | Descriptions of Anticipated Cumulative Impacts
--- | ---
**Climate Change**
Ecological stressors are expected to affect a variety of natural processes and associated resources into the future. Precipitation availability may have a large impact on the number of potholes available to breeding waterfowl. These habitat changes may dramatically reduce the amount and quality of both grassland and wetland for migratory birds that are hunted. As a result, wildlife would be displaced into other areas of available habitat. | While the impacts from climate change on the refuge wildlife and habitats are not certain, expanding hunting on the refuge would not add to the cumulative impacts of climate change because the refuge uses an adaptive management approach for its hunting program, consistently monitoring and reviewing the hunting program annually and revising annually (if necessary). The Service’s hunting program would adjust as necessary to ensure that it does not contribute further to the cumulative impacts of climate change on resident wildlife and migratory birds.

Key: ESA = Endangered Species Act, NWR = National Wildlife Refuge, WMA = Wildlife Management Area


<table>
<thead>
<tr>
<th>Species</th>
<th>Central Flyway Harvest</th>
<th>Estimated Valentine National Wildlife Refuge Harvest</th>
<th>% Increase in Flyway Harvest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ducks</td>
<td>2,429,000</td>
<td>270</td>
<td>0.01</td>
</tr>
<tr>
<td>Geese</td>
<td>1,061,500</td>
<td>225</td>
<td>0.02</td>
</tr>
</tbody>
</table>

3.4 Monitoring Activities/Efforts

Continued annual biological monitoring of both resident and migratory wildlife and their habitats is done on the refuge in conjunction with our state partners. In addition, the station would stay apprised of the status of threatened and endangered species on the refuge through consultation and local monitoring.

3.5 Summary of Analysis

The purpose of this EA is to briefly provide sufficient evidence and analysis for determining whether to prepare an environmental impact statement or a finding of no significant impact.

Alternative A – Proposed Action Alternative

As described above, this alternative would open existing refuge lands to hunting of the following species, according to state seasons and regulations: badger, squirrel, bobcat, fox, opossum, cottontail rabbit, skunk, long-tailed weasel and raccoon, partridge, quail, turkey, antelope, elk, rail, snipe, crow, and woodcock. It would also expand hunting opportunities on newly expanded land for hunting waterfowl. As new lands are acquired, they would be open to all species identified in this plan after completion of required compliance.
The refuge currently owns 72,000 acres and would most likely remain dispersed in the landscape, interspersed with state WMAs and private lands. More opportunities are likely to attract more hunters and would be a boon to the local economy. Now, we believe hunting use would not conflict with other visitor uses, and in the future, if it does, the impact would be mitigated. There is not likely to be an adverse effect on endangered or threatened species. Effects on wildlife and habitat would be negligible to nonexistent. The challenge of balancing multiple consumptive and non-consumptive uses, all while supporting the conservation of natural resources, would persist. However, refuge hunting and fishing mitigation measures and periodic assessments would allow adjustments in hunt and fish activities under both alternatives. In the years since CCP approval (1999), current conditions have offered hunting and fishing opportunities as the American public continues to safely increase use of the refuge. This trend would be expected to continue.

This alternative would help meet the purpose and needs of the Service as described above, because it would provide additional wildlife-dependent recreation opportunities on the refuge that meet the Service’s priorities and mandates. This alternative also would help align Service regulations with state regulations in an effort to make hunting more accessible and understandable by the American public. The Service has determined that the proposed action is compatible with the purposes of the refuge and the mission of the Refuge System. The compatibility determination is available as a reference document (Compatibility Determination for Recreational Hunting on Valentine National Wildlife Refuge).

**Alternative B – No Action Alternative**

As described above, this alternative would continue to offer hunting of migratory game birds, upland game, and big game on the refuge; however, this would not provide more alignment with state regulations because hunting would not be allowed of badger, squirrel, bobcat, fox, opossum, cottontail rabbit, skunk, long-tailed weasel, raccoon, partridge, quail, and turkey, antelope, elk, rail, snipe, crow, and woodcock. Hunting opportunities would be limited to those interested in those species currently allowed on the refuge. Effects on wildlife and habitat would be negligible because there would likely be the same amount of use by hunters.

This alternative also meets the purpose and needs of the Service as described above, because it would provide wildlife-dependent recreation opportunities. However, it does not allow for the variety of hunting opportunities that could be offered nor allow for alignment with state regulations. However, it would take less time and fewer resources and staff and create fewer conflicts between user groups on the refuge.

3.6 **List of Sources, Agencies, and Persons Consulted**

- NGPC

3.7 **List of Preparers**

The authors of this EA are the Refuge Manager Juancarlos Giese and Project Leader Steve Hicks, with help from the refuge biologist and other Service employees on the refuge and in the regional office.
3.8 State Coordination

The proposal has been thoroughly coordinated with all interested and/or affected parties, which is described in further detail below.

Conversations concerning public hunting at the refuge have been held with the NGPC, including with both regional and state leadership. The NGPC was informed and provided comments during the development of the refuge’s CCP, which included discussion on hunting. Within the last six months, one-on-one conversations have also taken place locally, regionally, and with state leadership. The NGPC has consistently supported opening the refuge to hunting according to applicable state regulations. The NGPC provided written comments and recommendations on opening and expanding the refuge’s hunting program to the Service. These comments and recommendations were instrumental in the development of the hunting plan in accordance with NGPC seasons, regulations, and bag limits.

The Service provided NGPC the EA, hunting plan, and compatibility determination for review during the 30-day comment period. The NGPC expressed their support for the proposed action to open and expand refuge hunting opportunities. We will continue to consult and coordinate on specific aspects of the hunting plan with the NGPC to ensure safe and enjoyable recreational hunting opportunities.

On July 10, 2018, NGPC leadership provided suggestions for expanded hunting opportunities on Service lands in Nebraska. Their input was consistent with the Department of Interior Secretarial Order 3356, “Hunting, Fishing, Recreational Shooting, and Wildlife Conservation Opportunities and Coordination with States, Tribes, and Territories.” The refuge reviewed the operations and regulations for neighboring state wildlife management areas, public lands administered by other agencies (for example, the U.S. Forest Service), and other national wildlife refuges in Nebraska to find consistency where possible. Additional conversations have occurred with local NGPC biologists in development of this EA and hunting plan. The Service will be sending a letter to the state summarizing efforts to increase hunting opportunity and align with state hunting regulations. We will continue to consult and coordinate on specific aspects of the hunting plan to ensure safe and enjoyable recreational hunting opportunities.

3.9 Tribal Consultation

The Service mailed an invitation for comments to all tribes potentially affected by initiating an EA to open Valentine NWR to expanded hunting opportunities. The Service extended an invitation to engage in government-to-government consultation in accordance with Executive Order 13175. We did not receive any responses from tribes.

3.10 Public Outreach

On April 1, 2020, the Service put the EA, hunting plan, and compatibility determination out for 30-day public review and comment. The Service received comments from various individuals and from large non-governmental organizations.

Comment (1): We received comments opposed to hunting bobcat on the refuge because it is deemed biologically unsound, contrary to the Service’s mandate, and is not supported by legally sufficient environmental analysis.
Response: The NWRSAA, as amended, passed by Congress states that hunting, fishing, wildlife observation and photography, and environmental education and interpretation are to be treated as priority public uses throughout all of the units of the Refuge System. Thus, provided they are found to be compatible, the Service endeavors to facilitate these public uses on the units of the Refuge System. Pursuant to the priority given to these public uses by the NWRSAA, the Service proposed expanding hunting opportunities, including hunting of bobcat at Valentine NWR.

The Service does not allow hunting if its effect would conflict with refuge purposes or the mission of the Service, including significant cumulative effects on individual species, federally listed species, or migratory birds.

We follow state hunting and fishing regulations, except for where we are more restrictive on individual stations, including state regulations concerning responsible hunting, or prohibitions on wanton waste (defined as “to intentionally waste something negligently or inappropriately”). Furbearer populations are monitored by the state and statewide harvest levels are adjusted accordingly. The Service follows state hunting regulations, but we do so within the regulations governing and the objectives set out by the Refuge System, as well as the purposes of each of its units. For example, the refuge would differ from the state’s furbearer hunting regulations in the duration of the season, the hunting hours, and the allowance of hounds and electronic calls.

The refuge manager makes a decision about managing furbearer populations, including allowing hunting, only after careful examination to ensure that the action would comply with relevant laws, policies, and directives. Furbearer populations are monitored by the State of Nebraska and statewide harvest levels are adjusted accordingly. We considered the impacts of hunting on furbearer populations through the individual environmental assessment for the proposed hunting opening. We also considered the cumulative impacts of all proposed hunts in the 2020–2021 cumulative impacts report accompanying the proposed rule.

According to research (Landholt and Genoways 2000), bobcats are among the furbearer species whose populations have increased in Nebraska since 1941. Harvest numbers of bobcats showed a minimal increase over the years, but increased resources may have helped them expand their geographic range in Nebraska. Although a variety of small mammals are taken by the bobcat, white-tailed deer are a significant part of their diet (Rolley 1987). Increased food and decreased predation by large predators have allowed Nebraska's population of deer to greatly expand in recent years.

This supports the Service’s estimate that the hunting of bobcat and coyote at the refuge, as proposed, would result in an insignificant impact on the overall populations of these species in Nebraska.

If bobcats are harvested only rarely, and a very small percentage of the state’s coyote population is hunted at the refuge as a result of the proposed action, we would expect a negligible impact on bobcats at the local and statewide levels. Similarly, we would expect their removal to have a minimal impact on the ecosystem.

Through our analysis we have determined that hunting of bobcat is a compatible use at the refuge. We believe that current and proposed management actions at the refuge are ensuring the overall biological integrity and diversity of the wildlife and habitats entrusted to the Service.

The Service did not modify the proposal as a result of these comments.
Comment (2): One commenter noted that refuges in Nebraska have had drastic reductions in staffing over the last 15 years. Expansion of hunting and fishing would place an additional workload on already strained budgets and staff, especially law enforcement officers.

Response: Each refuge manager makes a decision regarding hunting and/or sport fishing on that particular refuge only after rigorous examination of the available information. Referring to a CCP is generally the first step a refuge manager takes. Our policy for managing refuges is to manage them in accordance with an approved CCP, which, when implemented, will achieve refuge purposes; help fulfill the Refuge System mission; maintain and, where appropriate, restore the ecological integrity of each refuge and the Refuge System; help achieve the goals of the National Wilderness Preservation System; and meet other mandates. The CCP guides management decisions and set forth goals, objectives, and strategies to accomplish these ends. The next step for refuge managers is developing or referring to step-down plans, of which a hunting plan would be one. Part of the process for opening a refuge to hunting after completing the step-down plan is complying with NEPA (42 U.S. Code 4321 et seq.), such as conducting an EA accompanied by the appropriate decision documentation (record of decision, finding of no significant impact, or environmental action memorandum or statement). The rest of the elements in the opening package are an evaluation of Section 7 of the Endangered Species Act of 1973, as amended (16 U.S. Code 1531 et seq.); copies of letters requesting state and/or tribal involvement; and draft refuge-specific regulatory language. We would make available the CCP, hunting plan, and NEPA documents, and request public comments on them, as well as on any proposed rule, before we would allow hunting or sport fishing on a refuge.

In sum, this illustrates that the decision to allow hunting on a national wildlife refuge is not a quick or simple process. It is full of deliberation and discussion, including review of all available data to determine the relative health of a population before we allow it to be hunted.

In order to open or expand hunting or sport fishing on a refuge, we must find the activity compatible. In order to find an activity compatible, the activity must not “materially interfere or detract from” public safety, wildlife resources, or the purpose of the refuge. For the proposed openings and expansions, we determined that the proposed actions would not have these detrimental impacts and found the actions to be compatible.

Service policy (603 FW 2.12[7]) requires station managers to determine that adequate resources (including personnel, such as law enforcement) exist or can be provided by the Service or a partner to properly develop, operate, and maintain the use in a way that would not materially interfere with or detract from fulfillment of the refuge purpose(s) and the Service mission. If resources are lacking for establishment or continuation of wildlife-dependent recreational uses, the refuge manager would make reasonable efforts to obtain additional resources or outside assistance from states, other public agencies, local communities, and/or private and nonprofit groups before determining that the use is not compatible. When Service law enforcement resources are lacking, we are often able to rely upon state fish and game law-enforcement capacity to assist in enforcement of hunting and fishing regulations.

The Service did not modify the proposal as a result of these comments.

Comment (3): A commentator expressed concern on impacts of increased hunting-related disturbance on the refuge’s population of the state-listed Blanding’s turtles, because they are highly susceptible to being killed on roads when they travel from overwintering ponds to the uplands, and they are highly sought by the illegal pet trade.
Response: Blanding’s turtles are rare throughout their range but have a stronghold in the vast Nebraska Sandhill prairies. The refuge has been working with partners such as the Nebraska Department of Transportation, Nebraska Ecological Services Field Office, Sandhills Prairie Refuge Association, and the NGPC to ensure their continued abundance and safety on the refuge.

The University of Montana conducted research in and around the refuge on the effectiveness of “turtle fences” installed in the past to provide connectivity through the existing culverts. Turtle fences are physical barriers meant to guide Blanding’s turtles to an underpass, culvert, or other safe way of crossing the roadway as they move from wetland to wetland and from wetlands to uplands in search of suitable nesting habitat. These fences are a conservation strategy designed to not only protect and preserve rare species, but also reduce vehicle collisions on high-speed highways. The installation of the “turtle fences” on the refuge has been beneficial for turtles, because both research and public observation has shown a reduction in turtle mortality along U.S. Highway 83. The refuge and partners are hoping these findings and continued research will lead to improved highway designs and incorporation of these proactive, improved wildlife crossings on other public and private lands, to not only reduce the impact on native and rare species, but also to improve public safety. Similarly, the Service and its state partners seek to educate the public on the conservation of this species. Refuge regulations prohibit the capture and taking of this and other non-hunted species in the refuge.

The Service did not modify the proposal as a result of these comments.

Comment (4): We also received comments from birding enthusiasts and other nonconsumptive users of the Refuge System that other forms of recreation are important to them and to the economy in addition to hunting, and that some areas of the refuge should only be open to nonconsumptive users.

Response: Congress, through the NWRSAA, as amended, envisioned that hunting, fishing, wildlife observation and photography, and environmental education and interpretation would all be treated as priority public uses of the Refuge System. Therefore, the Service facilitates all of these uses on refuges, as long as they are found compatible with the purposes of the specific refuge and the mission of the Refuge System. Environmental education, interpretation, wildlife observation, and photography are compatible uses that are also allowed on this refuge.

We did not make any change to the proposal as a result of this comment.

Comment (5): We received a comment that any regulation changes should be postponed until public meetings are held.

Response: NEPA regulations require opportunities for the public to review proposals such as the ones presented by this refuge, and a time for the public to provide comments. When developing an EA, there is no NEPA requirement to hold public meetings as part of the public review and comment period on the proposed action. Because the Service values and seeks public participation for proposed actions, we like to hold public meetings whenever appropriate and necessary. Unfortunately, due to ongoing nationwide gathering restrictions, and in following with departmental guidance, the Service did not organize public meetings to help prevent further spread of dangerous viruses and preserve public health. Because it is unclear when these national health guidelines will change, and we have the possibility of receiving public comments without the need for public meetings, we decided to not hold off a decision until public meetings may take place.
The Service did not modify the proposal as a result of this comment.

Comment (6): We received comments that wildlife refuges should not allow hunting.

Response: The word “refuge” includes the idea of providing a haven of safety for wildlife, and as such, hunting might seem an inconsistent use of the Refuge System. However, the NWRSAA stipulates that hunting, if found compatible, is a legitimate and priority general public use of a refuge. In this case, the hunting opportunities in our proposal have been found to be compatible on this refuge (please see the compatibility determination).

We did not make any change to the proposal as a result of this comment.

Comment (7): We received a comment that the Service has a legal duty to take a hard look to ensure that the biological integrity, diversity, and environmental health (BIDEH) of the system are maintained for the benefit of present and future generations of Americans. The commenter stated that the Service cannot act consistently with that duty when authorizing the hunting of ecologically important animal species.

Response: We do not allow hunting on a refuge if it is found incompatible with that individual refuge's purposes or with the mission of the Refuge System. Part of the mission of the Refuge System is to “ensure that the biological integrity, diversity, and environmental health of the System are maintained for the benefit of present and future generations of Americans” (16 U.S. Code 668dd[a][4][B]). Therefore, each Service station manager uses “sound professional judgment” in making these inherently complex management decisions to ensure that each proposed action complies with this mandate (see the Service’s Service Manual at 603 FW 2.6.U., available online at www.fws.gov/policy/603fw2.html). Each manager incorporates field experience, knowledge of refuge resources, considerations of the refuge’s role within an ecosystem, applicable laws, and best available science in making these decisions. Service biologists and wildlife professionals, in consultation with the state, determine the optimal number of each game animal that should reside in an ecosystem and then establish hunting parameters (e.g., bag limits, sex ratios) based on those analyses. We carefully consider how a proposed hunt fits with individual refuge goals, objectives, and strategies before allowing the hunt to occur. Based on the analysis in the EA, we did not find that the proposed action would have any significant impact on predator species such as mountain lion and bobcat, ecologically important furbearers such as beavers, or rare animals, and consequently determined that it would have no significant impact on the BIDEH of refuges.

Several factors (addressed in our response to concerns over hunting opportunities at this refuge) make it unlikely that providing the proposed hunting opportunities would affect the BIDEH on the refuge.

The Service consistently coordinates with the state regarding the refuge’s hunting and fishing program. The Service looks at the state to monitor game and fish species populations and implement any adjustments to future harvests as needed under the existing state regulations to ensure sustainable populations, minimize cumulative impacts, and maintain the biological integrity, diversity, and ecological health of refuges and state-managed lands.

The Service did not modify the proposal as a result of this comment.

Comment (8): We received comments opposing the proposal to allow use of lead ammunition for hunting resident game because of concerns that it may lead to poisoning of eagles and other
wildlife on the refuge. Some comments also asked the Service to consider an alternative that would require the use of nontoxic ammunition for all hunting on the refuge.

Response: The Service shares commenters’ concerns regarding the bioavailability of lead in the environment and the fragments that can be deposited in killed game. For a more detailed explanation, see Nancy Golden et al., “A Review and Assessment of Spent Lead Ammunition and Its Exposure and Effects to Scavenging Birds in the United States,” which is available online at www.fws.gov/midwest/refuges/Review%20and%20Assessment%20paper.pdf. The impacts of spent lead on predators and scavengers on the refuge are analyzed in the EA in the Cumulative Impacts Section. We also expect that expanding hunting opportunities would not substantially increase harvest or hunter numbers but would more likely provide additional opportunities for current hunters. As a result of the proposed action, the potential overall increase in and cumulative impact of lead in the environment, both in number of animals harvested and area affected, is expected to be minor and would not make a significant contribution to the cumulative effects of lead at the local or state level.

In addition to potential impacts on wildlife, recent studies have found that lead ammunition can increase the risk to human health due to the ingestion of lead (Hunt et al. 2009). While no lead poisoning of humans has been documented from ingestion of wild game, some experts, including the Centers for Disease Control, have recommended the use of nontoxic bullets when hunting to avoid lead exposure and that pregnant women and children under six should not consume wild-game shot with lead ammunition (Streater 2009). This recommendation comes after a study done in North Dakota found that those who ate wild game had significantly higher levels of lead in their blood than those who did not (Iqbal et al. 2009).

The Service encourages refuge–state partnerships to reach decisions on usage and would continue to encourage hunters and anglers to voluntarily use nontoxic ammunition and tackle for all harvest activities. Nontoxic ammunition is becoming more available as the demand for this ammunition increases (Kelly et al. 2011). Copper ammunition is a good alternative because it is less toxic and frangible than lead ammunition (Hunt et al. 2006). The Service’s intent is to reduce the potential of lead poisoning to migratory birds and birds of prey, as well as lower the risk of lead exposure for humans ingesting wild game hunted on refuges.

The Service did not modify the proposal as a result of these comments.

Comment (9): We received a comment stating that the proposed EA is insufficient, and that the Service must not publish a final EA or finding of no significant impact on activities at the refuge before it has accepted and analyzed all comments on the Proposed Rule, including on the cumulative impacts report.

Response: The Service disagrees with the assertion that the EA was insufficient for this proposal. We completed the EA, in compliance with NEPA, to evaluate the impacts of opening or expanding hunting opportunities on the refuge. The EA underwent regional review to address and consider all proposed actions from a local and regional perspective, and to consider the cumulative impacts. After analyzing the impacts, we concluded that the proposed actions would not have significant impacts at the local or regional level. The commenters who have raised these environmental analysis concerns have provided no additional information that would change this analysis or our conclusion. We annually conduct management activities on the refuge that minimize or offset impacts of hunting on physical and cultural resources, including establishing designated areas for hunting, restricting levels of use, confining access and travel to designated
locations, providing education programs and materials for hunters, and conducting law enforcement activities.

The Service is expanding opportunities for recreational hunting. Expanding opportunities does not necessarily result in increased impacts on the refuge resources. Overall, considering the decreasing trends in hunting generally, and decreasing trends of hunting on refuges in general, we do not expect this proposal to have a significant impact on the environment. As noted by the Service in the final rule, hunter participation trends have been generally declining and some refuges attract a very small number of participants, and often participation rates decline over the course of a season.

After analyzing all comments received the Service did not find it necessary to modify the proposal.

Comment (10): We received one comment indicating that the refuge’s 2019 hunting plan should be easily accessible to the public, and that the Service should make certain that the public was aware of it.

Response: In spring 2020, U.S. Secretary of the Interior David L. Bernhardt announced a historic proposal for new and expanded hunting and fishing opportunities across 97 national wildlife refuges and nine national fish hatcheries, including Valentine NWR. The Service published an announcement in the Federal Register inviting the public to review and provide comments on all the proposals. The Service accepted public input for no less than 45 days, after which the Service reviewed all public comments and made appropriate changes to the proposals based on substantive comments.

The 2019 hunting plan, and all the documents associated with the proposed hunting openings and expansion proposal for the refuge were (and are still) available for the public view and download at the Service’s Legacy Region 6 New Hunting Opportunities website (www.fws.gov/mountain-prairie/huntfish.php#).

Comment (11): We received one inquiry asking for the name of the preparer of the EA and hunting plan.

Response: The authors of the EA and hunting plan for Valentine NWR are the Refuge Manager Juancarlos Giese and Project Leader Steve Hicks, with help from the refuge biologist and other Service employees on the refuge and in the regional office.

Comment (12): We received one comment asking why the entire refuge would not be open to hunting.

Response: The Refuge System has specific regulations, based on the refuge establishment purposes and authorities, on the percentage of refuge lands that may be opened to hunting. The acreage proposed to be opened to new hunting opportunities at the refuge follows those regulations. The Service decided to maintain certain areas of the refuge closed to hunting (40 percent of the refuge lands) to allow for resting and feeding grounds for wildlife.

Comment (13): We received a comment that opening hunting opportunities to species other than those mentioned in the 1999 CCP is inconsistent with the CCP developed for this refuge.

Response: As stated in other responses to comments, Congress determined that hunting is among the six priority public uses that the Service must strive to make available on the units of the Refuge System. While the 1999 CCP opened a portion of the refuge to only certain species
through a compatibility determination developed concurrently with the CCP, this management
document did not stipulate that the refuge would henceforth be closed to other hunting
opportunities. It simply stated that at that moment, all other hunting opportunities were not
available at the refuge.

The current proposed action to open the refuge to new hunting opportunities was developed as
part of the annual review of hunting and sport fishing programs on refuges to determine whether
to include additional stations or whether regulations governing existing programs need
modifications (see 85 Federal Register 20030). This process is specific to hunting and sport
fishing opportunities. However, we are limited to considering other public uses on this refuge in
the future provided they are found to be compatible. To be allowed on the units of the Refuge
System, all public uses need to be found compatible with the refuge purpose and need to be
evaluated through an additional planning process.

Each refuge manager uses “sound professional judgment” in making these inherently complex
management decisions to ensure that each proposed action complies with Service mandates (see
the Service’s Service Manual at 603 FW 2.6.U., available online at
www.fws.gov/policy/603fw2.html. Each manager incorporates field experience, knowledge of
refuge resources, considerations of the refuge’s role within an ecosystem, applicable laws, and
best available science in making these decisions. Service biologists and wildlife professionals, in
consultation with the state, determine the optimal number of each game animal that should reside
in an ecosystem and then establish hunting parameters (e.g., bag limits, sex ratios) based on
those analyses. We carefully consider how a proposed hunt fits with individual refuge goals,
objectives, and strategies before allowing the hunt.

We did not make any changes to the proposal as a result of this comment.

Comment (14): We received one comment on the need to indicate the sources of given
informational details found on the EA and how these need to be attributed to a credible source.

Response: Each refuge manager uses “sound professional judgment” in making inherently
complex management decisions to ensure that each proposed action complies with Service
mandates (see the Service’s Service Manual at 603 FW 2.6.U., available online at
www.fws.gov/policy/603fw2.html. Each manager incorporates field experience, knowledge of
refuge resources, considerations of the refuge’s role within an ecosystem, applicable laws, as
well as the best available science in making decisions. Service biologists and wildlife
professionals often use consultation and coordination with state biologists and scientists as the
primary source of best available information, especially when there are no other known sources
of information. Personal communications with biologists and scientists from the state, a tribe, or
other agencies are noted as sources of information in our documents. Sound professional
judgement used by Service employees is not noted in special ways.

We did not make any changes to the proposal as a result of this comment.

Comment (15): We received an inquiry as to what mitigation measures would exist to protect
federally listed species from the impacts of hunting. Furthermore, the comment inquired about
the consideration of the Blanding’s turtle in the EA.

Response: The EA (Table 1) specifies mitigating measures to negate adverse impacts on
federally listed species, such as the authority to close areas to hunting for the protection of listed
species to reduce possible effects of accidental take to insignificant or acceptable risk levels. In
addition, state and refuge staff continue to educate hunters on identification of threatened and endangered species to improve the potential to avoid accidental take. Regarding the Blanding’s turtle, we have provided information earlier in this section on the measures in place to protect this species.

Comment (16): We received a comment that our EA did not address the impacts of the proposed action on trumpeter swans.

Response: We have added information on impacts on trumpeter swans to the final EA.

Comment (17): We received a comment that refuges in Nebraska have had drastic reductions in staffing over the last 15 years. Expansion of hunting and fishing would place an additional workload on already strained budgets and staff.

Response: As we discussed in our response to a previous comment, in order to open or expand hunting or sport fishing on a refuge, we must find the activity compatible. In order to find an activity compatible, the activity must not “materially interfere or detract from” public safety, wildlife resources, or the purpose of the refuge. For all 89 openings and expansions in this rule, we determined that the proposed actions would not have these detrimental impacts and found the actions to be compatible.

Service policy (603 FW 2.12[7]) requires station managers to determine that adequate resources (including personnel, which would include law enforcement) exist or can be provided by the Service or a partner to properly develop, operate, and maintain the use in a way that would not materially interfere with or detract from fulfillment of the refuge purpose(s) and the Service mission. If resources are lacking for establishment or continuation of wildlife-dependent recreational uses, the refuge manager would make reasonable efforts to obtain additional resources or outside assistance from states, other public agencies, local communities, and/or private and nonprofit groups before determining that the use is not compatible. When Service law enforcement resources are lacking, we are often able to rely upon state fish and game law-enforcement capacity to assist in enforcement of hunting and fishing regulations.

With regard to increased fishing on lakes already not open to fishing, as discussed previously, in order to open or expand hunting or sport fishing on a refuge, we must find the activity compatible. During the 1999 CCP, expanding fishing was found not to be compatible due to the adverse impacts from boating and other disturbance, and studies that have shown that fish compete for invertebrate food resources with migratory birds. Recreational fishing is a priority wildlife-dependent use for the Refuge System through which the public can develop an appreciation for fish and wildlife. Continuing to allow recreational fishing on nine lakes currently open to fishing supports this priority wildlife-dependent use. Without stocking and active management, the sport fishery of non-native game fish would not exist on the refuge. Allowing fishing on nine lakes that already have a history of game fish stocking on the refuge would allow native wildlife to find sufficient food resources, nesting and breeding areas, and resting places on the majority of the refuge that is not managed as a fishery and is open to fishing. This would ensure that the abundance and use of the refuge by migratory birds and other native wildlife would not be measurably reduced by recreational fishing.

We did not make any changes to the proposal as a result of this comment.

Comment (18): Many commenters expressed general opposition to any hunting or fishing in the Refuge System, and some stated that hunting was antithetical to the purposes of a refuge.
Response: The NWRSAA, as amended, stipulates that hunting (along with fishing, wildlife observation and photography, and environmental education and interpretation), if found to be compatible, is a legitimate and priority general public use of a refuge and should be facilitated. The Service has adopted policies and regulations implementing the requirements of the NWRSAA that refuge managers comply with when considering hunting and fishing programs.

We allow hunting of resident wildlife on national wildlife refuges only if such activity has been determined compatible with the established purpose(s) of the refuge and the mission of the Refuge System as required by the NWRSAA. Hunting of resident wildlife on national wildlife refuges generally occurs consistent with state regulations, including seasons and bag limits. Refuge-specific hunting regulations can be more restrictive (but not more liberal) than state regulations and often are more restrictive in order to help meet specific refuge objectives. These objectives include resident wildlife population and habitat objectives, minimizing disturbance impacts on wildlife, maintaining high-quality opportunities for hunting and other wildlife-dependent recreation, eliminating or minimizing conflicts with other public uses and/or refuge management activities, and protecting public safety.

Each refuge manager makes a decision regarding hunting on that particular refuge only after rigorous examination of the available information. Developing or referring to a CCP, a 15-year plan for the refuge, is generally the first step a refuge manager takes. Our policy for managing units of the Refuge System is that we would manage all refuges in accordance with an approved CCP, which, when implemented, would achieve refuge purposes; help fulfill the Refuge System mission; maintain and, where appropriate, restore the ecological integrity of each refuge and the Refuge System; help achieve the goals of the National Wilderness Preservation System; and meet other mandates. The CCP would guide management decisions and set forth goals, objectives, and strategies to accomplish these ends. The next step for refuge managers would be developing or referring to step-down plans, of which a hunting plan would be one. Part of the process for opening a refuge to hunting after completing the step-down plan would be appropriate compliance with NEPA (42 U.S. Code 4321 et seq.), such as conducting an EA accompanied by the appropriate decision documentation (record of decision, finding of no significant impact, or environmental action memorandum or statement). The rest of the elements in the opening package are an evaluation of Section 7 of the Endangered Species Act of 1973, as amended (16 U.S. Code 1531 et seq.); copies of letters requesting state and/or tribal involvement; and draft refuge-specific regulatory language. We would make available the CCP, hunting plan, and NEPA documents, and request public comments on them, as well as on any proposed rule, before we would allow hunting on a refuge.

In summary, this illustrates that the decision to allow hunting on a national wildlife refuge is not a quick or simple process. It is full of deliberation and discussion, including review of all available data to determine the relative health of a population before we allow it to be hunted.

The word “refuge” includes the idea of providing a haven of safety for wildlife, and as such, hunting might seem an inconsistent use of the Refuge System. However, again, the NWRSAA stipulates that hunting, if found compatible, is a legitimate and priority general public use of a refuge. Furthermore, we manage refuges to support healthy wildlife populations that, in many cases, produce harvestable surpluses that are a renewable resource. As practiced on refuges, hunting and fishing do not pose a threat to wildlife populations. It is important to note that taking certain individual species through hunting does not necessarily reduce a population overall, because hunting can simply replace other types of mortality. In some cases, however, we use
hunting as a management tool with the explicit goal of reducing a population; this is often the case with exotic and/or invasive species that threaten ecosystem stability. Therefore, facilitating hunting opportunities is an important aspect of the Service’s roles and responsibilities as outlined in the legislation establishing the Refuge System, and the Service would continue to facilitate these opportunities where compatible with the purpose of the specific refuge and the mission of the Refuge System.

We did not make any changes to the proposal as a result of this comment.

Comment (19): A few commenters stated that the majority of Americans do not hunt and were of the opinion that allowing hunting would impede “nonconsumptive” uses of refuges, including photography and wildlife viewing. These comments expressed that hunting is contrary to public interest.

Response: Congress, through the NWRSAA, as amended, envisioned that hunting, fishing, wildlife observation and photography, and environmental education and interpretation would all be treated as priority public uses of the Refuge System. Therefore, the Service facilitates all of these uses on refuges, as long as they are found compatible with the purposes of the specific refuge and the mission of the Refuge System. For this rulemaking, we analyzed impacts of the proposed changes to hunting programs at each refuge and hatchery through the NEPA process, which included analyzing impacts on other wildlife-dependent uses. The 74 refuges and 15 hatcheries for which we are opening or expanding hunting and/or sport fishing in this rulemaking completed EAs or applied categorical exclusions because previous actions were considered under an EA. We also provided opportunities for the public to comment on the proposed hunt opening and expansions when we developed the CCP, hunting plan, and compatibility determination, and through the NEPA process. When looking at the 89 EAs and categorical exclusions completed for this specific rulemaking, collectively with the refuges that already allow for hunting in the cumulative impacts report, the Service has determined that there are no significant impacts on other wildlife-dependent recreation opportunities.

The refuges and hatcheries in this rulemaking use a variety of techniques to reduce user conflict, such as specific hunting seasons, limited hunting hours, restricting which parts of the station are open to hunting, and restricting the number of hunters. Station managers also use public outreach tools, such as signs and brochures, to make users aware of hunting and their options for minimizing conflict. Most stations have station-specific regulations to improve the quality of the hunting experience as well as provide for quality wildlife-dependent experiences for other users. The Service is aware of several studies showing a correlation between increased hunting and decreased wildlife sightings, which underscores the importance of using the aforementioned techniques, particularly time and space zoning of hunting, to ensure a quality experience for all refuge and hatchery visitors. More information on how a specific station facilitates various wildlife-dependent recreation opportunities can be found in the station’s CCP, hunting plan, and/or station-specific EA or environmental impact statement. The public may contact the specific refuge for any of these materials.

We did not make any changes to the proposal as a result of this comment.

Comment (20): One commenter was of the opinion that hunting may disrupt a population of elk from being established on the Valentine NWR.
Response: We do not allow hunting on a refuge if it is found incompatible with that individual refuge's purposes or with the mission of the Refuge System. In addition, the Service’s BIDEH policy (601 FW 3) guides decision-making with respect to management of activities on refuges, including hunting. Service biologists and wildlife professionals, in consultation with the state, determine the optimal number of each game animal that should reside in an ecosystem and then establish hunting parameters (e.g., bag limits, sex ratios) based on those analyses. We carefully consider how a proposed hunt fits with individual refuge goals, objectives, and strategies before allowing the hunt. None of the known, estimated, or projected harvests of migratory game birds, upland game, or big game species in this rulemaking is expected to have significant adverse direct, indirect, or cumulative impacts on hunted populations, non-hunted wildlife, endangered or threatened species, plant or habitat resources, wildlife-dependent recreation, prescribed fire, air, soil, water, cultural resources, refuge facilities, solitude, or socio-economics. We analyze these impacts not only in each refuge’s NEPA document, but also in the 2019–2020 cumulative impacts report.

The Service does not collect population data at the national level and is able to use state population data when analyzing the impacts at individual stations or within a state. When determining the compatibility of an activity, Service policy (603 FW 2) directs station managers to utilize all available data in exercising their sound professional judgement in the decision-making process.

We did not make any changes to the proposal as a result of this comment.

3.11 Determination

This section will be filled out upon completion of any public comment period and at the time of finalization of the EA.

☒ The Service’s action will not result in a significant impact on the quality of the human environment. See the attached “Finding of No Significant Impact.”

☐ The Service’s action may significantly affect the quality of the human environment and the Service will prepare an Environmental Impact Statement.

Preparer Signature: JUAN CARLOS GIESE
Date: 2020.07.29 13:44:28 -05'00'

Name/Title/Organization: Steve Hicks, Project Leader, Sandhills National Wildlife Refuge Complex

Reviewer Signature: MATTHEW HOGAN
Date: 2020.07.30 12:09:47 -06'00'

Name/Title: Noreen Walsh, Regional Director, Interior Regions 5 and 7, Lakewood, CO
3.12 References


## APPENDIX A OTHER APPLICABLE STATUTES, EXECUTIVE ORDERS, AND REGULATIONS

<table>
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<th>Other Applicable Statutes, Executive Orders, and Regulations</th>
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<td><strong>Cultural Resources</strong></td>
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<tr>
<td>Paleontological Resources Protection Act, 16 U.S. Code 470aaa–470aaa-11</td>
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<td>Bald and Golden Eagle Protection Act, as amended, 16 U.S. Code 668–668c, 50 CFR 22</td>
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<td>Lacey Act, as amended, 16 U.S. Code 3371 et seq.; 15 CFR Parts 10, 11, 12, 14, 300, and 904</td>
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<td>Executive Order 13186 – Responsibilities of Federal Agencies to Protect Migratory Birds, 66 Federal Register 3853 (2001)</td>
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<td>Clean Air Act, as amended, 42 U.S. Code 7401–7671q; 40 CFR Parts 23, 50, 51, 52, 58, 60, 61, 82, and 93; 48 CFR Part 23</td>
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<td>Wilderness Act, 16 U.S. Code 1131 et seq.</td>
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<td>Wild and Scenic Rivers Act, 16 U.S. Code 1271 et seq.</td>
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<td>Executive Order 13112 – Invasive Species, 64 Federal Register 6183 (1999)</td>
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<td>Coastal Zone Management Act of 1972, 16 U.S. Code 1451 et seq.; 15 CFR Parts 923, 930, 933</td>
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<td>Executive Order 11988 – Floodplain Management, 42 Federal Register 26951 (1977)</td>
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<td>Executive Order 11990 – Protection of Wetlands, 42 Federal Register 26961 (1977)</td>
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Key: CFR = Code of Federal Regulations; U.S. = United States
At Valentine National Wildlife Refuge (NWR) the United States (U.S.) Fish and Wildlife Service (Service) is proposing to open new hunting opportunities for upland game (badger, bobcat, cottontail rabbit, fox, long-tail weasel, opossum, partridge, quail, raccoon, skunk, squirrel, and turkey) and big game (elk and pronghorn). The Service is also proposing to expand existing opportunities hunting for migratory birds from 2,721 acres to nearly 29,000 acres and add snipe, rail, crow, and woodcock to the species to be hunted in accordance with state and federal hunting regulations.

Accordingly, the Service has prepared a new hunting plan (Valentine National Wildlife Refuge Hunting Plan) to describe and implement the new and expanded hunting program and regulations on refuge lands.

**Selected Action**

*Alternative A – Proposed Action Alternative:* The refuge is currently open to waterfowl, pheasant, dove, prairie grouse, deer, and coyote hunting throughout most of the refuge. The Service proposes to expand migratory bird species hunting opportunities on the refuge from 2,721 acres to nearly 29,000 acres and add snipe, rail, crow, and woodcock to the species to be hunted in accordance with state and federal hunting regulations. Furthermore, the Service proposes to open or expand small and big game hunting on 70,549 acres in full alignment with state seasons between September 1 and March 31. Exceptions to this include pronghorn, which would align with state season opening date of August 20. Night hunting would remain closed on the refuge.

All Nebraska Game and Parks Commission (NGPC) regulations, bag, and possession limits, as well as mitigation measures outlined in the hunting plan would apply to all hunting on the refuge, and all state and federal licenses, tags, permits, and stamps required to participate in hunting and fishing would apply. The refuge will provide brochures that show maps and contain pertinent rules and regulations of the refuge hunting program.

Under this alternative, Service law enforcement officers and NGPC wardens would monitor the hunting program, and they would conduct license, bag, and possession limits, and gain access to compliance checks. Refuge staff would administer the hunting program by supporting parking areas, producing and updating the hunting brochures, answering the public’s questions, and other associated activities.
This alternative was selected over the other alternatives because:

It offers the best opportunity for public hunting that would result in a minimal impact on physical and biological resources, maintain sustainable wildlife populations and meet the Service’s mandates under the National Wildlife Refuge System Administration Act of 1966 (NWRSSA) and Secretarial Order 3356. This alternative has the best opportunity to increase public satisfaction and opportunity to enjoy the refuge. The Service has also determined that the proposed hunting activities would be compatible with the purposes of refuge and the mission of the National Wildlife Refuge System (Refuge System; USFWS 2020b).

**Other Alternatives Considered and Analyzed**

**Alternative B – No Action Alternative:** Under this alternative, current refuge hunting opportunities for specific migratory birds and big game would continue and remain the same across those portions of the refuge open to hunting. The refuge would continue to serve as habitat for fish and wildlife, as well as provide outdoor recreational opportunities for all six priority wildlife-dependent public uses—hunting, fishing, wildlife observation, photography, environmental education, and interpretation.

Opportunities to create more outdoor recreation experiences by adding more opportunities for hunting would be missed. In addition, the refuge’s ability to connect with certain segments of the public would potentially be diminished since hunting for some popular game species would not be permitted on the refuge. Hunters would pursue these species off-refuge, and the refuge’s ability to reach those members of the public and promote natural resources conservation, environmental education, and natural resources stewardship may be more limited.

The No Action Alternative would not change uses of the refuge. It would not provide new compatible wildlife-dependent recreational opportunities; thus, it would not fully satisfy the Service’s mandate under NWRSSA or Secretarial Order 3356 to facilitate or provide more hunting opportunities on national wildlife refuges. It does not accomplish the goal in the comprehensive conservation plan (CCP) to facilitate other compatible, wildlife-dependent recreational opportunities on refuge lands. It does not satisfy the purpose and need of the environmental assessment (EA).

**Summary of Effects of the Selected Action**

An EA was prepared in compliance with the National Environmental Policy Act (NEPA) guidelines to provide decision-making framework that (1) explored a reasonable range of alternatives to meet project objectives; (2) evaluated potential issues and impacts to the refuge, resources, and values; and (3) identified mitigation measures to lessen the degree or extent of these impacts. The EA evaluated the effects associated with two alternatives. It is incorporated as part of this finding.

Implementation of the agency’s decision would be expected to result in environmental, social, and economic effects described in further below.

Expanded and new hunting opportunities are likely to attract more hunters and would likely create a small boon to the local economy. We, the Service, believe hunting use would not conflict with other visitor uses, and in the future, if it does, the impact would be mitigated in accordance with the mitigation measures delineated in the EA. There is not likely to be an
adverse effect on endangered or threatened species. None of the refuge lands to be open to public hunting have been designated as critical habitat for any federally-listed species. Whooping cranes, least terns, and piping plovers may inhabit braided, shallow sand bar habitat during spring and fall migrations. The proposed hunt program would not be anticipated to negatively affect these species. Hunting seasons are well outside of the blooming dates for the federally-listed blowout penstemon and the western prairie fringed orchid. Additionally, hunting activity sites and critical life cycle requirements of these plants do not coincide. Likely, the only disturbance caused by a hunter is possible trampling as a result of traversing through occupied habitats in search of game species in neighboring habitats. These plants would recover from minimal trampling, and the sufficient quantities and populations would ensure that limited trampling would have no impact on the population. Additional hunting opportunities have the possibility of creating more forage for federally-listed American burying beetles.

We believe that this action would have minimal impacts on the refuge. The potential take of small and big game and migratory bird species open to hunting on the refuge would likely be negligible in proportion to regional or state harvest numbers and would not add significantly to the cumulative effects on the various species. Effects on habitats would be negligible to nonexistent. Elk and pronghorn are transient species on the refuge. Their harvest would likely be so low as to not affect the local population. Minimal hunter harvest would be expected due to limited suitable habitat. Expanded hunting opportunities would most likely result in increased temporary disturbance/displacement of hunted and non-hunted wildlife species from foot traffic moving through the area or from gunfire. The refuge would maintain areas closed to hunting so waterfowl may find areas relatively undisturbed to meet the refuge objective of providing resting and feeding areas for migratory birds. The closed area of the refuge would remain closed to all public use. Nontoxic shot would be required for hunting when shotguns are used. The challenge of balancing multiple consumptive and nonconsumptive uses, all while supporting the conservation of natural resources, would persist. However, refuge hunting mitigation measures and periodic assessments would allow adjustments in hunting and fishing activities under both alternatives. In the years since CCP approval, current conditions have offered hunting opportunities as the American public continues to safely increase use of the refuge. This trend would be expected to continue.

We anticipate that a slightly higher number of hunters to the refuge could possibly have minimal negative impacts to solitude, especially in the wilderness area of the refuge, given time and space zone management techniques used to avoid conflicts among user groups. The remote location and difficult access to large portions of the refuge also play a role in preserving the aesthetic quality and solitude.

Vehicle access would be limited to public use roads, and no new public use roads would be established to accommodate the expanded hunting opportunities. There would be a minimal impact on refuge management and operations. Service law enforcement officers and NGPC wardens would conduct compliance checks. We do not expect many new hunters as result of this action; thus, there would not be a significant increase in time and effort to conduct compliance checks. Although estimating the economic impact is difficult, it is anticipated to be rather small because participation is not expected to increase too much due to opening new or expanding existing hunting opportunities. The effects on refuge soils, geology, air quality, wetlands, and floodplains are all considered to be nonexistent to negligible.
This alternative helps to meet the purpose and needs of the Service as described above because it provides more wildlife-dependent recreation opportunities on the refuge, meeting the Service’s priorities and mandates. This alternative also helps to further align Service regulations with state regulations and provides more public land that is accessible for hunting by the American public. The Service has determined that the proposed action is compatible with the purposes of the refuge and the mission of the Refuge System.

Measures to mitigate and/or minimize adverse effects have been incorporated into the selected action. Besides the measures delineated in the hunting plan, other measures include:

- Access to the site would be on foot from established parking areas, which would limit impacts to refuge resources. No additional or existing facilities, such as roads, trails, and parking lots, would be kept or constructed.
- Federal and state waterfowl hunting regulations do not allow possession and/or use of other than nontoxic shot. This regulation would remain and be enforced for migratory bird hunting on the refuge.
- Tree marking and electronic or photographic monitoring devices are prohibited. This would keep the untrammeled appearance of the hunt area.

While refuges, by their nature, are unique areas protected for conservation of fish, wildlife, and habitat, the proposed action would not have a significant impact on refuge resources and uses for several reasons:

- Combined total harvest of all migratory birds at the refuge is estimated to be around 120 birds annually, which is a very small fraction of the migratory birds harvested in Nebraska in 2019. Annual hunting regulations for migratory birds within the U.S. are established at levels consistent with the current population status.
- Given the relatively small number of hunters and hunting pressure expected at the refuge, the estimated harvest numbers for resident species, consistent with recent years, would be similarly low. The trimming of the resident game species herds caused by hunting activities should support the overall health of the remaining herd.
- The action would result in beneficial impacts to the human environment, including wildlife-dependent recreational opportunities and socioeconomics of the local economy, with only negligible adverse impacts to the human environment, such as other nonconsumptive users.
- The adverse direct and indirect effects of the proposed action on air, water, soil, habitat, and wildlife are expected to be minor and short-term.
- The Refuge System uses an adaptive management approach to all wildlife management on refuges, monitoring, and re-evaluating the hunting and fishing opportunities on the refuge on an annual basis to ensure that the hunting and fishing programs continue to contribute to the biodiversity and ecosystem health of the refuge and these opportunities do not contribute to any cumulative impacts to habitat or wildlife from climate change, population growth and development, or local, state, or regional wildlife management.
• The action, along with proposed mitigation measures, would ensure that there is low
danger to the health and safety of refuge staff, visitors, federally-listed species, and the
hunters themselves.
• The action is not in an ecologically sensitive or critical habitat area.
• The action would not affect any threatened or endangered species with the use of
temporarily closed buffer zones when necessary; or any federally designated critical
habitat.
• The action would not affect any cultural or historical resources.
• The action would not have a detrimental impact on the refuge’s proposed wilderness area.
• There is no scientific controversy over the impacts of this action and the impacts of the
proposed action are relatively certain.
• The proposal is not expected to have any significant adverse effects on wetlands and
floodplains, pursuant to Executive Orders 11990 and 11988 because the action of
opening the refuge to migratory bird and resident game hunting would not cause any
destruction or degradation of wetlands or result in any floodplain development.

The Service believes that hunting on the refuge would not have a significant impact on local,
regional, or Central Flyway migratory bird populations because the percentage likely to be taken
on the refuge would be a tiny fraction of the estimated populations. In addition, overall
populations would continue to be monitored and future harvests would be adjusted as needed
under the existing flyway and state regulatory processes. Additional hunting would not add more
than slightly to the cumulative impacts to waterfowl stemming from hunting at the local,
regional, or flyway levels, and would only result in minor, negative impacts to migratory
waterfowl populations.

Public Review

The proposal has been thoroughly coordinated with all interested and/or affected parties. Parties
contacted include:

Coordination with Nebraska Game and Parks Commission

Various conversations concerning public hunting at the refuge were held with NGPC, including
regionally and with their state leadership. The NGPC was informed during the development of
the refuge’s CCP, which included discussion on hunting. Within the last six months, one-on-one
conversations have also taken place locally, regionally, and with state leadership. The NGPC has
consistently supported opening refuge to new and expanded hunting opportunities according to
applicable state regulations. NGPC provided comments and recommendations on opening and
expanding the refuge’s hunting program to the Service. These comments and recommendations
were instrumental in the development of the hunting plan in accordance with NGPC seasons,
regulations, possession, and bag limits.

The Service provided NGPC the draft EA, hunting plan, and compatibility determination for
review during the 30-day comment period. NGPC expressed their support for the proposed
action to open the refuge to new and expanded hunting opportunities. We will continue to
consult and coordinate on specific aspects of the hunting plan with NGPC to ensure safe and enjoyable recreational hunting opportunities.

**Tribal Coordination**

The Service mailed an invitation for comments to all tribes potentially impacted by initiating an EA to open new and expanded hunting opportunities in the refuge. The Service extended an invitation to engage in government-to-government consultation in accordance with Executive Order 13175. We did not receive any responses from tribes.

**Public Comment**

On April 1, 2020, the Service put the draft EA, hunting plan, and compatibility determination out for 30-day public review and comment. The Service received comments from various individuals and from large non-governmental organizations.

**Comment (1):** We received comments opposed to hunting bobcat on the refuge because it is deemed biologically unsound, contrary to the Service’s mandate, and is not supported by legally sufficient environmental analysis.

**Response:** The NWRSAA, as amended, passed by Congress states that hunting, fishing, wildlife observation and photography, and environmental education and interpretation are to be treated as priority public uses throughout all of the units of the Refuge System. Thus, provided they are found to be compatible, the Service endeavors to facilitate these public uses on the units of the Refuge System. Pursuant to the priority given to these public uses by the NWRSAA, the Service proposed expanding hunting opportunities, including hunting of bobcat at Valentine NWR.

The Service does not allow hunting if its effect would conflict with refuge purposes or the mission of the Service, including significant cumulative effects on individual species, federally listed species, or migratory birds.

We follow state hunting and fishing regulations, except for where we are more restrictive on individual stations, including state regulations concerning responsible hunting, or prohibitions on wanton waste (defined as “to intentionally waste something negligently or inappropriately”). Furbearer populations are monitored by the state and statewide harvest levels are adjusted accordingly. The Service follows state hunting regulations, but we do so within the regulations governing and the objectives set out by the Refuge System, as well as the purposes of each of its units. For example, the refuge would differ from the state’s furbearer hunting regulations in the duration of the season, the hunting hours, and the allowance of hounds and electronic calls.

The refuge manager makes a decision about managing furbearer populations, including allowing hunting, only after careful examination to ensure that the action would comply with relevant laws, policies, and directives. Furbearer populations are monitored by the State of Nebraska and statewide harvest levels are adjusted accordingly. We considered the impacts of hunting on furbearer populations through the individual environmental assessment for the proposed hunting opening. We also considered the cumulative impacts of all proposed hunts in the 2020–2021 cumulative impacts report accompanying the proposed rule.

According to research (Landholt and Genoways 2000), bobcats are among the furbearer species whose populations have increased in Nebraska since 1941. Harvest numbers of bobcats showed a minimal increase over the years, but increased resources may have helped them expand their geographic range in Nebraska. Although a variety of small mammals are taken by the bobcat,
white-tailed deer are a significant part of their diet (Rolley 1987). Increased food and decreased predation by large predators have allowed Nebraska's population of deer to greatly expand in recent years.

This supports the Service’s estimate that the hunting of bobcat and coyote at the refuge, as proposed, would result in an insignificant impact on the overall populations of these species in Nebraska.

If bobcats are harvested only rarely, and a very small percentage of the state’s coyote population is hunted at the refuge as a result of the proposed action, we would expect a negligible impact on bobcats at the local and statewide levels. Similarly, we would expect their removal to have a minimal impact on the ecosystem.

Through our analysis we have determined that hunting of bobcat is a compatible use at the refuge. We believe that current and proposed management actions at the refuge are ensuring the overall biological integrity and diversity of the wildlife and habitats entrusted to the Service.

The Service did not modify the proposal as a result of these comments.

Comment (2): One commenter noted that refuges in Nebraska have had drastic reductions in staffing over the last 15 years. Expansion of hunting and fishing would place an additional workload on already strained budgets and staff, especially law enforcement officers.

Response: Each refuge manager makes a decision regarding hunting and/or sport fishing on that particular refuge only after rigorous examination of the available information. Referring to a CCP is generally the first step a refuge manager takes. Our policy for managing refuges is to manage them in accordance with an approved CCP, which, when implemented, will achieve refuge purposes; help fulfill the Refuge System mission; maintain and, where appropriate, restore the ecological integrity of each refuge and the Refuge System; help achieve the goals of the National Wilderness Preservation System; and meet other mandates. The CCP guides management decisions and set forth goals, objectives, and strategies to accomplish these ends. The next step for refuge managers is developing or referring to step-down plans, of which a hunting plan would be one. Part of the process for opening a refuge to hunting after completing the step-down plan is complying with NEPA (42 U.S. Code 4321 et seq.), such as conducting an EA accompanied by the appropriate decision documentation (record of decision, finding of no significant impact, or environmental action memorandum or statement). The rest of the elements in the opening package are an evaluation of Section 7 of the Endangered Species Act of 1973, as amended (16 U.S. Code 1531 et seq.); copies of letters requesting state and/or tribal involvement; and draft refuge-specific regulatory language. We would make available the CCP, hunting plan, and NEPA documents, and request public comments on them, as well as on any proposed rule, before we would allow hunting or sport fishing on a refuge.

In sum, this illustrates that the decision to allow hunting on a national wildlife refuge is not a quick or simple process. It is full of deliberation and discussion, including review of all available data to determine the relative health of a population before we allow it to be hunted.

In order to open or expand hunting or sport fishing on a refuge, we must find the activity compatible. In order to find an activity compatible, the activity must not “materially interfere or detract from” public safety, wildlife resources, or the purpose of the refuge. For the proposed openings and expansions, we determined that the proposed actions would not have these detrimental impacts and found the actions to be compatible.
Service policy (603 FW 2.12[7]) requires station managers to determine that adequate resources (including personnel, such as law enforcement) exist or can be provided by the Service or a partner to properly develop, operate, and maintain the use in a way that would not materially interfere with or detract from fulfillment of the refuge purpose(s) and the Service mission. If resources are lacking for establishment or continuation of wildlife-dependent recreational uses, the refuge manager would make reasonable efforts to obtain additional resources or outside assistance from states, other public agencies, local communities, and/or private and nonprofit groups before determining that the use is not compatible. When Service law enforcement resources are lacking, we are often able to rely upon state fish and game law-enforcement capacity to assist in enforcement of hunting and fishing regulations.

The Service did not modify the proposal as a result of these comments.

Comment (3): A commentator expressed concern on impacts of increased hunting-related disturbance on the refuge’s population of the state-listed Blanding’s turtles, because they are highly susceptible to being killed on roads when they travel from overwintering ponds to the uplands, and they are highly sought by the illegal pet trade.

Response: Blanding’s turtles are rare throughout their range but have a stronghold in the vast Nebraska Sandhill prairies. The refuge has been working with partners such as the Nebraska Department of Transportation, Nebraska Ecological Services Field Office, Sandhills Prairie Refuge Association, and the NGPC to ensure their continued abundance and safety on the refuge. The University of Montana conducted research in and around the refuge on the effectiveness of “turtle fences” installed in the past to provide connectivity through the existing culverts. Turtle fences are physical barriers meant to guide Blanding’s turtles to an underpass, culvert, or other safe way of crossing the roadway as they move from wetland to wetland and from wetlands to uplands in search of suitable nesting habitat. These fences are a conservation strategy designed to not only protect and preserve rare species, but also reduce vehicle collisions on high-speed highways. The installation of the “turtle fences” on the refuge has been beneficial for turtles, because both research and public observation has shown a reduction in turtle mortality along U.S. Highway 83. The refuge and partners are hoping these findings and continued research will lead to improved highway designs and incorporation of these proactive, improved wildlife crossings on other public and private lands, to not only reduce the impact on native and rare species, but also to improve public safety. Similarly, the Service and its state partners seek to educate the public on the conservation of this species. Refuge regulations prohibit the capture and taking of this and other non-hunted species in the refuge.

The Service did not modify the proposal as a result of these comments.

Comment (4): We also received comments from birding enthusiasts and other nonconsumptive users of the Refuge System that other forms of recreation are important to them and to the economy in addition to hunting, and that some areas of the refuge should only be open to nonconsumptive users.

Response: Congress, through the NWRSAA, as amended, envisioned that hunting, fishing, wildlife observation and photography, and environmental education and interpretation would all be treated as priority public uses of the Refuge System. Therefore, the Service facilitates all of these uses on refuges, as long as they are found compatible with the purposes of the specific
refuge and the mission of the Refuge System. Environmental education, interpretation, wildlife observation, and photography are compatible uses that are also allowed on this refuge.

We did not make any changes to the proposal as a result of this comment.

Comment (5): We received a comment that any regulation changes should be postponed until public meetings are held.

Response: NEPA regulations require opportunities for the public to review proposals such as the ones presented by this refuge, and a time for the public to provide comments. When developing an EA, there is no NEPA requirement to hold public meetings as part of the public review and comment period on the proposed action. Because the Service values and seeks public participation for proposed actions, we like to hold public meetings whenever appropriate and necessary. Unfortunately, due to ongoing nationwide gathering restrictions, and in following with departmental guidance, the Service did not organize public meetings to help prevent further spread of dangerous viruses and preserve public health. Because it is unclear when these national health guidelines will change, and we have the possibility of receiving public comments without the need for public meetings, we decided to not hold off a decision until public meetings may take place.

The Service did not modify the proposal as a result of this comment.

Comment (6): We received comments that wildlife refuges should not allow hunting.

Response: The word “refuge” includes the idea of providing a haven of safety for wildlife, and as such, hunting might seem an inconsistent use of the Refuge System. However, the NWRSAA stipulates that hunting, if found compatible, is a legitimate and priority general public use of a refuge. In this case, the hunting opportunities in our proposal have been found to be compatible on this refuge (please see the compatibility determination).

We did not make any changes to the proposal as a result of this comment.

Comment (7): We received a comment that the Service has a legal duty to take a hard look to ensure that the biological integrity, diversity, and environmental health (BIDEH) of the system are maintained for the benefit of present and future generations of Americans. The commenter stated that the Service cannot act consistently with that duty when authorizing the hunting of ecologically important animal species.

Response: We do not allow hunting on a refuge if it is found incompatible with that individual refuge's purposes or with the mission of the Refuge System. Part of the mission of the Refuge System is to “ensure that the biological integrity, diversity, and environmental health of the System are maintained for the benefit of present and future generations of Americans” (16 U.S. Code 668dd[a][4][B]). Therefore, each Service station manager uses “sound professional judgment” in making these inherently complex management decisions to ensure that each proposed action complies with this mandate (see the Service’s Service Manual at 603 FW 2.6.U., available online at www.fws.gov/policy/603fw2.html). Each manager incorporates field experience, knowledge of refuge resources, considerations of the refuge’s role within an ecosystem, applicable laws, and best available science in making these decisions. Service biologists and wildlife professionals, in consultation with the state, determine the optimal number of each game animal that should reside in an ecosystem and then establish hunting parameters (e.g., bag limits, sex ratios) based on those analyses. We carefully consider how a proposed hunt fits with individual refuge goals, objectives, and strategies before allowing the
hunt to occur. Based on the analysis in the EA, we did not find that the proposed action would have any significant impact on predator species such as mountain lion and bobcat, ecologically important furbearers such as beavers, or rare animals, and consequently determined that it would have no significant impact on the BIDEH of refuges.

Several factors (addressed in our response to concerns over hunting opportunities at this refuge) make it unlikely that providing the proposed hunting opportunities would affect the BIDEH on the refuge.

The Service consistently coordinates with the state regarding the refuge’s hunting and fishing program. The Service looks at the state to monitor game and fish species populations and implement any adjustments to future harvests as needed under the existing state regulations to ensure sustainable populations, minimize cumulative impacts, and maintain the biological integrity, diversity, and ecological health of refuges and state-managed lands.

The Service did not modify the proposal as a result of this comment.

Comment (8): We received comments opposing the proposal to allow use of lead ammunition for hunting resident game because of concerns that it may lead to poisoning of eagles and other wildlife on the refuge. Some comments also asked the Service to consider an alternative that would require the use of nontoxic ammunition for all hunting on the refuge.

Response: The Service shares commenters’ concerns regarding the bioavailability of lead in the environment and the fragments that can be deposited in killed game. For a more detailed explanation, see Nancy Golden et al., “A Review and Assessment of Spent Lead Ammunition and Its Exposure and Effects to Scavenging Birds in the United States,” which is available online at www.fws.gov/midwest/refuges/Review%20and%20Assessment%20paper.pdf. The impacts of spent lead on predators and scavengers on the refuge are analyzed in the EA in the Cumulative Impacts Section. We also expect that expanding hunting opportunities would not substantially increase harvest or hunter numbers but would more likely provide additional opportunities for current hunters. As a result of the proposed action, the potential overall increase in and cumulative impact of lead in the environment, both in number of animals harvested and area affected, is expected to be minor and would not make a significant contribution to the cumulative effects of lead at the local or state level.

In addition to potential impacts on wildlife, recent studies have found that lead ammunition can increase the risk to human health due to the ingestion of lead (Hunt et al. 2009). While no lead poisoning of humans has been documented from ingestion of wild game, some experts, including the Centers for Disease Control, have recommended the use of nontoxic bullets when hunting to avoid lead exposure and that pregnant women and children under six should not consume wild-game shot with lead ammunition (Streater 2009). This recommendation comes after a study done in North Dakota found that those who ate wild game had significantly higher levels of lead in their blood than those who did not (Iqbal et al. 2009).

The Service encourages refuge–state partnerships to reach decisions on usage and would continue to encourage hunters and anglers to voluntarily use nontoxic ammunition and tackle for all harvest activities. Nontoxic ammunition is becoming more available as the demand for this ammunition increases (Kelly et al. 2011). Copper ammunition is a good alternative because it is less toxic and frangible than lead ammunition (Hunt et al. 2006). The Service’s intent is to
reduce the potential of lead poisoning to migratory birds and birds of prey, as well as lower the risk of lead exposure for humans ingesting wild game hunted on refuges.

The Service did not modify the proposal as a result of these comments.

Comment (9): We received a comment stating that the proposed EA is insufficient, and that the Service must not publish a final EA or finding of no significant impact on activities at the refuge before it has accepted and analyzed all comments on the Proposed Rule, including on the cumulative impacts report.

Response: The Service disagrees with the assertion that the EA was insufficient for this proposal. We completed the EA, in compliance with NEPA, to evaluate the impacts of opening or expanding hunting opportunities on the refuge. The EA underwent regional review to address and consider all proposed actions from a local and regional perspective, and to consider the cumulative impacts. After analyzing the impacts, we concluded that the proposed actions would not have significant impacts at the local or regional level. The commenters who have raised these environmental analysis concerns have provided no additional information that would change this analysis or our conclusion. We annually conduct management activities on the refuge that minimize or offset impacts of hunting on physical and cultural resources, including establishing designated areas for hunting, restricting levels of use, confining access and travel to designated locations, providing education programs and materials for hunters, and conducting law enforcement activities.

The Service is expanding opportunities for recreational hunting. Expanding opportunities does not necessarily result in increased impacts on the refuge resources. Overall, considering the decreasing trends in hunting generally, and decreasing trends of hunting on refuges in general, we do not expect this proposal to have a significant impact on the environment. As noted by the Service in the final rule, hunter participation trends have been generally declining and some refuges attract a very small number of participants, and often participation rates decline over the course of a season.

After analyzing all comments received the Service did not find it necessary to modify the proposal.

Comment (10): We received one comment indicating that the refuge’s 2019 hunting plan should be easily accessible to the public, and that the Service should make certain that the public was aware of it.

Response: In spring 2020, U.S. Secretary of the Interior David L. Bernhardt announced a historic proposal for new and expanded hunting and fishing opportunities across 97 national wildlife refuges and nine national fish hatcheries, including Valentine NWR. The Service published an announcement in the Federal Register inviting the public to review and provide comments on all the proposals. The Service accepted public input for no less than 45 days, after which the Service reviewed all public comments and made appropriate changes to the proposals based on substantive comments.

The 2019 hunting plan, and all the documents associated with the proposed hunting openings and expansion proposal for the refuge were (and are still) available for the public view and download at the Service’s Legacy Region 6 New Hunting Opportunities website (www.fws.gov/mountain-prairie/huntfish.php#).
Comment (11): We received one inquiry asking for the name of the preparer of the EA and hunting plan.

Response: The authors of the EA and hunting plan for Valentine NWR are the Refuge Manager Juancarlos Giese and Project Leader Steve Hicks, with help from the refuge biologist and other Service employees on the refuge and in the regional office.

Comment (12): We received one comment asking why the entire refuge would not be open to hunting.

Response: The Refuge System has specific regulations, based on the refuge establishment purposes and authorities, on the percentage of refuge lands that may be opened to hunting. The acreage proposed to be opened to new hunting opportunities at the refuge follows those regulations. The Service decided to maintain certain areas of the refuge closed to hunting (40 percent of the refuge lands) to allow for resting and feeding grounds for wildlife.

Comment (13): We received a comment that opening hunting opportunities to species other than those mentioned in the 1999 CCP is inconsistent with the CCP developed for this refuge.

Response: As stated in other responses to comments, Congress determined that hunting is among the six priority public uses that the Service must strive to make available on the units of the Refuge System. While the 1999 CCP opened a portion of the refuge to only certain species through a compatibility determination developed concurrently with the CCP, this management document did not stipulate that the refuge would henceforth be closed to other hunting opportunities. It simply stated that at that moment, all other hunting opportunities were not available at the refuge.

The current proposed action to open the refuge to new hunting opportunities was developed as part of the annual review of hunting and sport fishing programs on refuges to determine whether to include additional stations or whether regulations governing existing programs need modifications (see 85 Federal Register 20030). This process is specific to hunting and sport fishing opportunities. However, we are limited to considering other public uses on this refuge in the future provided they are found to be compatible. To be allowed on the units of the Refuge System, all public uses need to be found compatible with the refuge purpose and need to be evaluated through an additional planning process.

Each refuge manager uses “sound professional judgment” in making these inherently complex management decisions to ensure that each proposed action complies with Service mandates (see the Service’s Service Manual at 603 FW 2.6.U., available online at www.fws.gov/policy/603fw2.html. Each manager incorporates field experience, knowledge of refuge resources, considerations of the refuge’s role within an ecosystem, applicable laws, and best available science in making these decisions. Service biologists and wildlife professionals, in consultation with the state, determine the optimal number of each game animal that should reside in an ecosystem and then establish hunting parameters (e.g., bag limits, sex ratios) based on those analyses. We carefully consider how a proposed hunt fits with individual refuge goals, objectives, and strategies before allowing the hunt.

We did not make any changes to the proposal as a result of this comment.

Comment (14): We received one comment on the need to indicate the sources of given informational details found on the EA and how these need to be attributed to a credible source.
Response: Each refuge manager uses “sound professional judgment” in making inherently complex management decisions to ensure that each proposed action complies with Service mandates (see the Service’s Service Manual at 603 FW 2.6.U., available online at www.fws.gov/policy/603fw2.html. Each manager incorporates field experience, knowledge of refuge resources, considerations of the refuge’s role within an ecosystem, applicable laws, as well as the best available science in making decisions. Service biologists and wildlife professionals often use consultation and coordination with state biologists and scientists as the primary source of best available information, especially when there are no other known sources of information. Personal communications with biologists and scientists from the state, a tribe, or other agencies are noted as sources of information in our documents. Sound professional judgement used by Service employees is not noted in special ways.

We did not make any changes to the proposal as a result of this comment.

Comment (15): We received an inquiry as to what mitigation measures would exist to protect federally listed species from the impacts of hunting. Furthermore, the comment inquired about the consideration of the Blanding’s turtle in the EA.

Response: The EA (Table 1) specifies mitigating measures to negate adverse impacts on federally listed species, such as the authority to close areas to hunting for the protection of listed species to reduce possible effects of accidental take to insignificant or acceptable risk levels. In addition, state and refuge staff continue to educate hunters on identification of threatened and endangered species to improve the potential to avoid accidental take. Regarding the Blanding’s turtle, we have provided information earlier in this section on the measures in place to protect this species.

Comment (16): We received a comment that our EA did not address the impacts of the proposed action on trumpeter swans.

Response: We have added information on impacts on trumpeter swans to the final EA.

Comment (17): We received a comment that refuges in Nebraska have had drastic reductions in staffing over the last 15 years. Expansion of hunting and fishing would place an additional workload on already strained budgets and staff.

Response: As we discussed in our response to a previous comment, in order to open or expand hunting or sport fishing on a refuge, we must find the activity compatible. In order to find an activity compatible, the activity must not “materially interfere or detract from” public safety, wildlife resources, or the purpose of the refuge. For all 89 openings and expansions in this rule, we determined that the proposed actions would not have these detrimental impacts and found the actions to be compatible.

Service policy (603 FW 2.12[7]) requires station managers to determine that adequate resources (including personnel, which would include law enforcement) exist or can be provided by the Service or a partner to properly develop, operate, and maintain the use in a way that would not materially interfere with or detract from fulfillment of the refuge purpose(s) and the Service mission. If resources are lacking for establishment or continuation of wildlife-dependent recreational uses, the refuge manager would make reasonable efforts to obtain additional resources or outside assistance from states, other public agencies, local communities, and/or private and nonprofit groups before determining that the use is not compatible. When Service
law enforcement resources are lacking, we are often able to rely upon state fish and game lawenforcement capacity to assist in enforcement of hunting and fishing regulations.

With regard to increased fishing on lakes already not opened to fishing, as discussed previously, in order to open or expand hunting or sport fishing on a refuge, we must find the activity compatible. During the 1999 CCP, expanding fishing was found not to be compatible due to the adverse impacts from boating and other disturbance, and studies that have shown that fish compete for invertebrate food resources with migratory birds. Recreational fishing is a priority wildlife-dependent use for the Refuge System through which the public can develop an appreciation for fish and wildlife. Continuing to allow recreational fishing on nine lakes currently open to fishing supports this priority wildlife-dependent use. Without stocking and active management, the sport fishery of non-native game fish would not exist on the refuge. Allowing fishing on nine lakes that already have a history of game fish stocking on the refuge would allow native wildlife to find sufficient food resources, nesting and breeding areas, and resting places on the majority of the refuge that is not managed as a fishery and is open to fishing. This would ensure that the abundance and use of the refuge by migratory birds and other native wildlife would not be measurably reduced by recreational fishing.

We did not make any changes to the proposal as a result of this comment.

Comment (18): Many commenters expressed general opposition to any hunting or fishing in the Refuge System, and some stated that hunting was antithetical to the purposes of a refuge.

Response: The NWRSAA, as amended, stipulates that hunting (along with fishing, wildlife observation and photography, and environmental education and interpretation), if found to be compatible, is a legitimate and priority general public use of a refuge and should be facilitated. The Service has adopted policies and regulations implementing the requirements of the NWRSAA that refuge managers comply with when considering hunting and fishing programs.

We allow hunting of resident wildlife on national wildlife refuges only if such activity has been determined compatible with the established purpose(s) of the refuge and the mission of the Refuge System as required by the NWRSAA. Hunting of resident wildlife on national wildlife refuges generally occurs consistent with state regulations, including seasons and bag limits. Refuge-specific hunting regulations can be more restrictive (but not more liberal) than state regulations and often are more restrictive in order to help meet specific refuge objectives. These objectives include resident wildlife population and habitat objectives, minimizing disturbance impacts on wildlife, maintaining high-quality opportunities for hunting and other wildlife-dependent recreation, eliminating or minimizing conflicts with other public uses and/or refuge management activities, and protecting public safety.

Each refuge manager makes a decision regarding hunting on that particular refuge only after rigorous examination of the available information. Developing or referring to a CCP, a 15-year plan for the refuge, is generally the first step a refuge manager takes. Our policy for managing units of the Refuge System is that we would manage all refuges in accordance with an approved CCP, which, when implemented, would achieve refuge purposes; help fulfill the Refuge System mission; maintain and, where appropriate, restore the ecological integrity of each refuge and the Refuge System; help achieve the goals of the National Wilderness Preservation System; and meet other mandates. The CCP would guide management decisions and set forth goals, objectives, and strategies to accomplish these ends. The next step for refuge managers would be developing or referring to step-down plans, of which a hunting plan would be one. Part of the
process for opening a refuge to hunting after completing the step-down plan would be appropriate compliance with NEPA (42 U.S. Code 4321 et seq.), such as conducting an EA accompanied by the appropriate decision documentation (record of decision, finding of no significant impact, or environmental action memorandum or statement). The rest of the elements in the opening package are an evaluation of Section 7 of the Endangered Species Act of 1973, as amended (16 U.S. Code 1531 et seq.); copies of letters requesting state and/or tribal involvement; and draft refuge-specific regulatory language. We would make available the CCP, hunting plan, and NEPA documents, and request public comments on them, as well as on any proposed rule, before we would allow hunting on a refuge.

In sum, this illustrates that the decision to allow hunting on a national wildlife refuge is not a quick or simple process. It is full of deliberation and discussion, including review of all available data to determine the relative health of a population before we allow it to be hunted.

The word "refuge" includes the idea of providing a haven of safety for wildlife, and as such, hunting might seem an inconsistent use of the Refuge System. However, again, the NWRSAA stipulates that hunting, if found compatible, is a legitimate and priority general public use of a refuge. Furthermore, we manage refuges to support healthy wildlife populations that, in many cases, produce harvestable surpluses that are a renewable resource. As practiced on refuges, hunting and fishing do not pose a threat to wildlife populations. It is important to note that taking certain individual species through hunting does not necessarily reduce a population overall, because hunting can simply replace other types of mortality. In some cases, however, we use hunting as a management tool with the explicit goal of reducing a population; this is often the case with exotic and/or invasive species that threaten ecosystem stability. Therefore, facilitating hunting opportunities is an important aspect of the Service’s roles and responsibilities as outlined in the legislation establishing the Refuge System, and the Service would continue to facilitate these opportunities where compatible with the purpose of the specific refuge and the mission of the Refuge System.

We did not make any changes to the proposal as a result of this comment.

Comment (19): A few commenters stated that the majority of Americans do not hunt and were of the opinion that allowing hunting would impede “nonconsumptive” uses of refuges, including photography and wildlife viewing. These comments expressed that hunting is contrary to public interest.

Response: Congress, through the NWRSAA, as amended, envisioned that hunting, fishing, wildlife observation and photography, and environmental education and interpretation would all be treated as priority public uses of the Refuge System. Therefore, the Service facilitates all of these uses on refuges, as long as they are found compatible with the purposes of the specific refuge and the mission of the Refuge System. For this rulemaking, we analyzed impacts of the proposed changes to hunting programs at each refuge and hatchery through the NEPA process, which included analyzing impacts on other wildlife-dependent uses. The 74 refuges and 15 hatcheries for which we are opening or expanding hunting and/or sport fishing in this rulemaking completed EAs or applied categorical exclusions because previous actions were considered under an EA. We also provided opportunities for the public to comment on the proposed hunt opening and expansions when we developed the CCP, hunting plan, and compatibility determination, and through the NEPA process. When looking at the 89 EAs and categorical exclusions completed for this specific rulemaking, collectively with the refuges that already
allow for hunting in the cumulative impacts report, the Service has determined that there are no significant impacts on other wildlife-dependent recreation opportunities.

The refuges and hatcheries in this rulemaking use a variety of techniques to reduce user conflict, such as specific hunting seasons, limited hunting hours, restricting which parts of the station are open to hunting, and restricting the number of hunters. Station managers also use public outreach tools, such as signs and brochures, to make users aware of hunting and their options for minimizing conflict. Most stations have station-specific regulations to improve the quality of the hunting experience as well as provide for quality wildlife-dependent experiences for other users. The Service is aware of several studies showing a correlation between increased hunting and decreased wildlife sightings, which underscores the importance of using the aforementioned techniques, particularly time and space zoning of hunting, to ensure a quality experience for all refuge and hatchery visitors. More information on how a specific station facilitates various wildlife-dependent recreation opportunities can be found in the station’s CCP, hunting plan, and/or station-specific EA or environmental impact statement. The public may contact the specific refuge for any of these materials.

We did not make any changes to the proposal as a result of this comment.

Comment (20): One commenter was of the opinion that hunting may disrupt a population of elk from being established on the Valentine NWR.

Response: We do not allow hunting on a refuge if it is found incompatible with that individual refuge's purposes or with the mission of the Refuge System. In addition, the Service’s BIDEH policy (601 FW 3) guides decision-making with respect to management of activities on refuges, including hunting. Service biologists and wildlife professionals, in consultation with the state, determine the optimal number of each game animal that should reside in an ecosystem and then establish hunting parameters (e.g., bag limits, sex ratios) based on those analyses. We carefully consider how a proposed hunt fits with individual refuge goals, objectives, and strategies before allowing the hunt. None of the known, estimated, or projected harvests of migratory game birds, upland game, or big game species in this rulemaking is expected to have significant adverse direct, indirect, or cumulative impacts on hunted populations, non-hunted wildlife, endangered or threatened species, plant or habitat resources, wildlife-dependent recreation, prescribed fire, air, soil, water, cultural resources, refuge facilities, solitude, or socio-economics. We analyze these impacts not only in each refuge’s NEPA document, but also in the 2019–2020 cumulative impacts report.

The Service does not collect population data at the national level and is able to use state population data when analyzing the impacts at individual stations or within a state. When determining the compatibility of an activity, Service policy (603 FW 2) directs station managers to utilize all available data in exercising their sound professional judgement in the decision-making process.

We did not make any changes to the proposal as a result of this comment.

Finding of No Significant Impact

Based upon a review and evaluation of the information contained in the EA as well as other documents and actions of record affiliated with this proposal, the Service has determined that the proposal to implement new and expanded hunting opportunities on Valentine NWR does not
constitute a major federal action significantly affecting the quality of the human environment under the meaning of Section 102 (2) (c) of NEPA (as amended). As such, an environmental impact statement is not required.

**Decision**

The Service has decided to open and expand hunting opportunities on Valentine NWR. These new and expanded hunting opportunities will conform with NGPC hunting regulations, seasons, possession, and bag limits that comply with Refuge System regulations.

This action is compatible with the purposes of the refuge and the mission of the Refuge System (see the final compatibility determination).

The action is consistent with applicable laws and policies regarding the establishment of hunting on national wildlife refuges. Refuge-specific regulations promulgated in conjunction with this action for are in the process of being finalized (see 85 Federal Register 20030). This action will not be implemented until the regulations are finalized.

MATTHEW HOGAN

Digitally signed by MATTHEW HOGAN
Date: 2020.07.30 12:10:38 -06'00'

Noreen Walsh
Date
Regional Director, Interior Regions 5 and 7
U.S. Fish and Wildlife Service
Lakewood, CO
APPENDIX C  INTRA-SERVICE SECTION 7 BIOLOGICAL EVALUATION FORM – REGION 6

Originating Person: Juancarlos Giese
Date Submitted: 1/23/2020
Telephone Number: (402) 376-1889

I. Service Program and Geographic Area or Station Name
National Wildlife Refuge System – Region 6 – Valentine National Wildlife Refuge (NWR)

II. Flexible Funding Program (e.g. Joint Venture, etc.) if applicable
Not applicable.

III. Location
Cherry County, Nebraska, Headquarters located at N 42° 29’13” W 100° 31’12”; T29N, R27W, Sec 18.

IV. Species/Critical Habitat
The hunting area is within the range and potential habitat of four federally listed species: American burying beetle, western prairie fringed orchid, whooping crane, and blowout penstemon. There are known records of these species occurring on the refuge; however, it is unlikely that these species will be affected while hunting is occurring, and therefore we, the U.S. Fish and Wildlife Service (Service), do not anticipate any negative impacts on these species.

- The American burying beetle (ABB) has been documented in habitats having sandy and loess soils (grassland, woodland, and scrubland) in the Sandhills and Loess Hills regions of Nebraska. In the Sandhills, ABB primarily occupy mesic and lowland grassland habitats.

- The western prairie fringed orchid exists in the Sandhills of central and western Nebraska and specifically occurs in the sandy soils of sub-irrigated meadows and prairie swales. While wet or mesic soils are present within the areas open for hunting, it is unlikely that hunting activities will negatively affect this species. Refuge staff actively monitor the western prairie fringed orchid populations, and no negative effects due to existing hunting activities have been observed.

- Whooping cranes primarily roost and forage within and along the channels of major river systems, floodplains, and wetlands where suitable undisturbed habitat exists. Major rivers frequented by whooping cranes include the central Platte, North Platte, Niobrara and Loup River systems. Wetland complexes frequently used by whooping cranes include the western Rainwater Basins, Sandhill wetlands and central table playas. Few records exist that document whooping cranes using Valentine NWR as stopover habitat. Due to the timing of hunting seasons, we do not expect negative impacts on whooping cranes because of hunting.

- Blowout penstemon populations occur in the Sandhills Region of Nebraska. Plants occur at the top and typically northwest side of sand dunes in loose sandy soils that are open
and prone to movement by wind activity. Refuge staff actively monitors blowout penstemon populations, and although blowout penstemon have been documented in the areas open to hunting, no negative effects due to hunting have been observed. While open blowout habitat is known to occur in hunting areas, we do not anticipate that hunting will have an effect on blowout penstemon.

V. Project Description

The Service proposes to open or expand upland and big game hunting on 70,549 acres in full alignment with state seasons between September 1 and March 31. Pronghorn will align with state season opening date of August 20. This plan proposes to open or expand existing migratory bird hunting from 2,721 acres to 28,918 acres.

Upland and Big Game: Game hunting covers all non-migratory wildlife hunted in Nebraska under the Nebraska Game and Parks Commission Hunting Regulations. Resident game species included are white-tailed deer, mule deer, coyote, greater prairie chicken, sharp-tailed grouse, pheasant, badger, bobcat, cottontail rabbit, fox, long-tail weasel, opossum, partridge, quail, raccoon, skunk, squirrel, dove and turkey, elk, and pronghorn in accordance with the refuge’s hunting plan.

Migratory Birds: Migratory bird hunting covers waterfowl, dove, crow, rail, snipe, and woodcock in accordance with the refuge’s hunting plan.

Where will the use be conducted?
Within selected units of Valentine NWR and units open to hunting will vary by species.

When will the use be conducted?
The use will be conducted from September 1 to March 31.

Why is the use being proposed?
This action helps align Service regulations with state regulations as much as possible in an effort to make hunting more accessible and regulations less complex to the public. This action meets the purpose and needs of the Service because it provides wildlife-dependent recreational opportunities on the refuge while meeting the refuge’s establishing purposes as the action maintains 60 percent of the refuge as inviolate sanctuary for migratory birds.

A. Availability of Resources

Financial and staff resources are determined to be sufficient within the Sandhills Refuge Complex (of which the refuge is within) to administer these requests. Staffing will be needed to create new hunting brochures, complete signage on new “open to” and “closed to” hunting areas, and to conduct law enforcement compliance checks during hunting seasons. Specialized equipment will be necessary, including utility terrain vehicles for putting in or changing signage, and tractors for parking lot maintenance.
B. Anticipated Impacts of the Use

Disturbance activities related to hunting will prevent certain threatened and endangered species from using disturbed areas. Disturbance related to hunting will be short-term (hours to weeks) and could cause mobile species to move to closed areas, move off-refuge, or to use an area when hunting activities are not occurring, for example, at night. Walking and/or pulling a boat through wet meadow habitat will disturb some vegetation, and these activities might result in the trampling of western fringed prairie orchid, but the probability of this happening is low and hunting seasons occur when the western prairie fringed orchid is dormant. ABB primarily occupy mesic and lowland grassland habitats, and hunting opportunities create additional forage. Although ABB do exist on the refuge, we do not anticipate notable impacts because soil and habitat disturbance activities will have insignificant, discountable, or wholly beneficial effects on the species.

VI. Determination of Effects

A. Description of Effects

**Whooping Crane**

Whooping cranes migrate through the Sandhills of Nebraska; however, few occurrences have been documented on the refuge. If these birds are present in areas open to hunting, short-term (hours to days) displacement is expected, especially during the migratory bird hunting season because hunting activities will be occurring within the habitats these species prefer. However, these species likely will move to closed areas, move off the refuge, or use wetlands located in hunting areas only when hunting pressure is low or at night.

**American Burying Beetle**

Hunting activities may benefit any American burying beetles that might be present on the refuge because of a potential increase in carrion and gut piles. However, American burying beetles are usually inactive from early September to late May, and therefore will be hibernating in the soil during most of the hunting seasons.

**Western Prairie Fringed Orchid and Blowout Penstemon**

Activities associated with hunting will occur when these two plants are not actively growing, because flowering occurs from June to early July. Seed will set before hunting-related disturbances to wet meadows and dry dunes occur, and therefore these actions will not affect growth, reproduction, or survival.

**Other Species**

Potential presence of interior least tern, piping plover, northern long-eared bat, and Topeka shiner was evaluated, but none of these species was found to be present within the refuge, or to have been documented in many years. Due to the location, geographic setting, and timing of hunting, we do not anticipate negative effects on the above-mentioned listed species.
B. Determination

☒ **No Effect**: This determination is appropriate when the proposed project will not directly or indirectly affect (neither negatively nor beneficially) individuals of listed/proposed/candidate species or designated/proposed critical habitat of such species. **No concurrence from Ecological Services Field Office (ESFO) required.**

- Whooping crane
- Western prairie fringed orchid
- Northern long-eared bat
- Piping plover
- Interior least tern
- Blowout penstemon
- Topeka shiner

☒ **May Affect but Not Likely to Adversely Affect**: This determination is appropriate when the proposed project is likely to cause insignificant, discountable, or wholly beneficial effects to individuals of listed species and/or designated critical habitat. **Concurrence from the ESFO required.**

- American burying beetle

☐ **May Affect and Likely to Adversely Affect**: This determination is appropriate when the proposed project is likely to adversely affect individuals of listed species and/or designated critical habitat. **Formal consultation with ESFO required.**

☐ **May Affect and Likely to Adversely Affect but the proposed action is for the purpose of endangered or threatened species recovery and falls under Region 6’s Programmatic Consultation on Service-initiated Recovery Actions**: This determination is appropriate when adverse effects are likely but the project is designed to assist with recovery of listed species and/or designated critical habitat. **Concurrence from the ESFO that the project is covered by the programmatic consultation is required.**

☐ **May Affect but Not Likely to Jeopardize candidate or proposed species/critical habitat**: This determination is appropriate when the proposed project may affect but is not expected to jeopardize the continued existence of a species proposed for listing or a candidate species, or adversely alter an area proposed for designation as critical habitat. **Concurrence from ESFO optional.**

☐ **Likely to Jeopardize candidate or proposed species/critical habitat**: This determination is appropriate when the proposed project is reasonably expected to jeopardize the continued existence of a species proposed for listing or a candidate species, or adversely alter an area proposed for designation as critical habitat. **Conferencing with ESFO required.**

**Signature:**

[Supervisor at originating station]

[Date: 2020.07.29 13:46:03 -05'00']
Reviewing Ecological Services Office Evaluation (check all that apply):

A. Concurrence _____    Nonconcurrence _____

Explanation for nonconcurrence:

B. Formal consultation required _____
List species or critical habitat unit

C. Conference required _____
List species or critical habitat unit

Name of Reviewing ES Office   Nebraska ES Field Office

_____________________________________  _____________________
Signature           Date