# Table of Contents

I. Introduction ................................................................................................................................ 1

II. Statement of Objectives ............................................................................................................ 3

III. Description of Hunting Program ............................................................................................ 4
    A. Areas to be Opened to Hunting .......................................................................................... 4
    B. Species to be Taken, Hunting Periods, Hunting Access .................................................... 6
    C. Hunter Permit Requirements (if applicable) ................................................................. 6
    D. Consultation and Coordination with the State .............................................................. 6
    E. Law Enforcement ............................................................................................................ 7
    F. Funding and Staffing Requirements ............................................................................. 7

IV. Conduct of the Hunt Program .................................................................................................. 8
    A. Hunter Permit Application, Selection, and/or Registration Procedures ......................... 8
    B. Refuge-Specific Regulations ......................................................................................... 10
    C. Relevant State Regulations .......................................................................................... 10
    D. Other Rules and Regulations for Hunters .................................................................... 10

V. Public Engagement ................................................................................................................... 11
    A. Outreach Plan for Announcing and Publicizing the Hunt .............................................. 11
    B. Anticipated Public Reaction to the Hunting Program ................................................... 11
    C. How the Public Will be Informed of Relevant Rules and Regulations .......................... 11

VI. Compatibility Determination .................................................................................................. 12

VII. References .............................................................................................................................. 12

VIII. Hunt Maps ............................................................................................................................. 13

Appendix A – Hunting Compatibility Determination
Appendix B – Environmental Assessment
I. Introduction

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

Patuxent Research Refuge (PRR, refuge) was established on December 16, 1936, pursuant to Executive Order 7514 by President Franklin D. Roosevelt “to effectuate further the purposes of the Migratory Bird Conservation Act” and to serve “as a wildlife experiment and research refuge.” Dedicated on June 3, 1939, Secretary of Agriculture Henry A. Wallace stated that, “The chief purpose of this refuge is to assist in the restoration of wildlife—one of our greatest natural resources.”

The refuge is unique within the Refuge System by having both a research and wildlife conservation mission and by being co-located with the U.S. Geological Survey (USGS) to comprise the Patuxent Wildlife Research Center (PWRC). The PWRC purpose is to develop the scientific information needed to provide the biological foundation for effective conservation and management of the nation’s biological resources and to conduct priority research for Department of the Interior agencies and other Federal and State partners. The Service’s Division of Migratory Bird Management also has offices located at the refuge.

The refuge has grown from 2,679 acres in 1936 to 12,841 acres today. The most consequential growth in the refuge land holdings occurred in 1991, when 8,100 acres in Anne Arundel County transferred from Fort Meade to PRR, which at the time was 4,700 acres. This transferred property is now called the “North Tract.” The North Tract is bounded on the north by Maryland Routes 198 and 32 and Tipton Airport, on the west by the Baltimore-Washington Parkway, on the east by AMTRAK train lines, and on the south by the Patuxent River. Historically, the land was cleared for agriculture and then used by the military for extensive small arms, artillery, and tank training. Most of the land has regenerated to form large stands of forest (approximately 6,400 acres) that lie contiguous with the Central Tract, but many open grassland areas remain as remnants of old firing ranges, paratrooper training sites, and related administrative areas. One of the largest sycamores and black gum trees in Maryland and a natural stand of white pine occur on the North Tract. Oak hybridization, sandy soils, sphagnum bog plant communities, oxbow wetlands from the Little Patuxent River, a 5 and a half-mile transmission power line right-of-way managed for shrub habitat, remnant unexploded ordnance, and gunnery ranges used by Federal agencies for law enforcement and security training are among the many management challenges of this tract.

The Central Tract consists of 2,670 acres located in Prince George’s and Anne Arundel Counties, and is bordered on the north by the Patuxent River and on the south by Maryland 197. This tract
contains numerous buildings related to refuge administration, USGS offices and laboratories, 14 man-made impoundments managed for waterfowl, large pen complexes for environmental contaminant studies, residential buildings, and a 3 and a half-mile transmission power line right-of-way. Surrounding the open areas of mixed use are approximately 1,500 acres of hardwood floodplain forest or upland mixed forest.

The South Tract, located in Prince George’s County, consists of 2,200 acres and is bordered by the inactive Sandy Hill Landfill, the Beltsville Agriculture Research Center (BARC), and several residential areas. The South Tract contains the National Wildlife Visitor Center, Cash Lake, a prominent seasonal fishing area, and Lake Redington that is favored by water birds. Further to the south are former crop fields adjacent to those of University of Maryland and BARC, forming some of the most important early succession habitat on the refuge.

The mission of the Refuge System, as outlined by the NWRSAA, as amended by the Refuge System Improvement Act (16 U.S.C. 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.C. 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.C. 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.

Several recent changes were made to the refuge hunting program in 2018 including greater alignment with State of Maryland regulations and offering a mentored hunt program. We opened additional acreage on the North and South tracts to the hunting program, opened to sea duck, light goose and dark goose as huntiable species, and opened to a primitive firearm hunt season. In summary, the following additional changes are proposed as part of this new plan:

New proposed changes include:

- Aligning with State regulations for mourning dove hunting;
- Permitting use of dogs for waterfowl, rabbit, and mourning dove hunting;
- Expanding spring turkey hunting on 1,812 acres to include the South Tract and Schafer Farm;
- Expanding rabbit, gray squirrel, mourning dove and woodchuck hunting on the South Tract (1,336 acres) and Schafer Farm unit (476 acres);
- Aligning with the State for all deer hunting days and seasons (including those at the South tract);
- Facilitating additional mentored hunts where possible, and;
- Use of non-lead ammunition is currently required for upland game, turkey, migratory bird and waterfowl hunting at Patuxent. Hunters are encouraged to voluntarily use non-lead ammunition when hunting deer. By fall of 2026, we will phase out use of lead ammunition for all hunting that occurs on the refuge.

II. Statement of Objectives

The objectives for the hunting program at PRR are to provide the public with high quality wildlife-dependent recreational opportunities that align with refuge purposes and management objectives. The Service has long recognized that hunting is an integral part of a comprehensive wildlife management program and that positive benefits can be attributed to a well-managed hunt. As such, hunting is considered one of the six priority public uses of the refuge system. Hunting is recognized as an acceptable, traditional form of wildlife-dependent recreation that can be and is sometimes used as a tool to effectively manage wildlife population levels.

Hunting is consistent with the refuge’s 2013 Comprehensive Conservation Plan (CCP), which stated as Goal 6 to “provide high quality hunting and fishing experiences for hunters and anglers.” Objective 6.1 further clarified to “provide robust and diverse, quality hunting
opportunities to hunters of all ages while promoting hunter and visitor safety and wildlife health and accommodating other public use opportunities.” We provide hunting opportunities on the assumption that, when properly regulated, it will also serve as a viable management tool for controlling populations and protecting habitat, although for some species there are inherent difficulties in achieving such an objective.

III. Description of Hunting Program

A. Areas to be Opened to Hunting

Hunting would be allowed on approximately 11,083 acres divided into three tracts with multiple hunting units/zones within each tract.

The North Tract consists of 7,954 acres available for hunting from September to May in accordance with Maryland Department of Natural Resources (MDDNR). The North Tract is made up of 20 hunting units/zones. White-tailed deer, migratory birds (ducks, sea ducks, light geese, dark geese), mourning dove, and upland game (rabbit, woodchuck, gray squirrel) hunting would be permitted during their respective State seasons except in areas closed to hunting where range activities prohibit it or if the refuge hunt season has ended earlier than the State season.

The Central Tract consists of 1,793 acres available for hunting in November and December in accordance with MD DNR. The Central Tract is made up of the refuge headquarters hunt area (1,048 acres), Schafer Farm Hunt Area (467 acres) and the Millrace Hunt Area (278 acres). White-tailed deer hunting would be permitted in the refuge headquarters hunt area and Millrace Hunt area via special lottery hunts only. Schafer Farm Hunt area will be open for white-tailed deer, turkey, mourning dove, and upland game (rabbit, woodchuck, gray squirrel) hunting during their respective seasons, except in areas closed to hunting or where the refuge hunt season has ended earlier than the State season.

The South Tract consists of 1,336 acres available for hunting from September to May in accordance with MDDNR. The South Tract is made up of the four South Tract units A, B, C, and D (1,336 acres). White-tailed deer, turkey, mourning dove, and upland game (rabbit, woodchuck, gray squirrel) hunting would be permitted during their respective seasons, except in areas closed to hunting or where the refuge hunt season has ended. See Figure 2 in Section VIII. Hunt Maps.
Figure 1. Map of Patuxent Research Refuge hunt units.
B. Species to be Taken, Hunting Periods, Hunting Access

Hunting seasons will be set annually by the MDDNR and will be updated in the refuge’s annual guidelines which may contain refuge regulations that further restrict season dates or harvest limits.

- **MIGRATORY BIRD HUNTING** (waterfowl): We allow the hunting of ducks, sea ducks, light geese, dark geese (e.g., Canada geese) in designated areas of the refuge in accordance with regulations and seasons set forth by the State. Use of non-lead ammunition is required.

- **OTHER MIGRATORY BIRD HUNTING** (mourning dove): We allow the hunting of mourning dove in designated areas of the refuge in accordance with regulations and seasons set forth by the State. Use of non-lead ammunition is required.

- **UPLAND GAME HUNTING**: We allow the hunting of rabbit, woodchuck and gray squirrel in designated areas of the refuge in accordance with regulations and seasons set forth by the State from September 1 to January 31 only. Upland hunting for these species is closed on the refuge the remainder of the Maryland State season. Use of non-lead ammunition is required.

- **BIG GAME HUNTING**: We allow the hunting of white-tailed deer and wild turkey (winter and spring) on designated areas of the refuge in accordance with regulations and seasons set forth by the State. Upon implementation of this plan, non-lead ammunition will be required for turkey hunting on the refuge. Use of non-lead ammunition for deer hunting will initially be voluntary but will be required by 2026.

Hunting Access: Hunters must check in at the Hunter Control Station (HCS) Monday through Saturday (closed Sundays and all Federal holidays) beginning at 5:00 AM during the hunting season (September 1 to January 31). The refuge follows all State regulations for legal shooting hours.

C. Hunter Permit Requirements (if applicable)

Hunters will be required to have a State permit as well as a refuge-specific permit provided by the Meade Natural Heritage Association (MNHA). Hunting permits (PRR Hunt Cards) are purchased in person through the MNHA in partnership with PRR through a cooperative agreement. Permits will be sold at the Service HCS on Bald Eagle Drive, located on the refuge’s North Tract starting in August on Saturdays from 9:00 AM to 3:00 PM. Permits will be sold daily from September 3 through January 31, except on Sundays and Federal holidays. See “Hunter Permit Application and/or Registration Procedures” in Section IV (A).

D. Consultation and Coordination with the State

The refuge consulted with State partners (MDDNR) extensively while writing this hunting plan. The refuge held conference calls and virtual meetings with the MDDNR Deer Project Leader in
January and February 2021 regarding the proposed changes. The refuge also consulted with MDDNR’s Upland Game Bird Project Leader, Waterfowl Project Leader, Game Bird Section Leader and the South Region Manager in April 2021 and June 2021. In addition, the refuge discussed proposed changes in further detail during a virtual coordination meeting with the MDDNR staff on July 28, 2021. The MDDNR fully supported the proposed changes and increasing the refuge’s alignment with State hunting programs and regulations where possible.

E. Law Enforcement

Enforcement of refuge violations normally associated with management of a NWR is the responsibility of commissioned Federal Wildlife Officers (FWO), other officers, Special Agents, and State game wardens who often assist PRR’s full-time FWO.

The following methods are used to communicate and enforce hunting regulations:

- Refuge and hunt area boundaries will be clearly posted;
- The refuge will provide hunting guidelines that detail all refuge procedures and rules;
- The HCS will have maps of all hunting areas, hunting guideline booklets and additional information as needed, and;
- Information will be made available at the PRR’s visitor center, North Tract Hunter Contact Station, and on the refuge’s website.

F. Funding and Staffing Requirements

The hunt program is operated through a partnership with MNHA, and some of the annual administrative costs for the refuge hunting program are shared between the Service and MNHA.

During the hunting season, considerable staff time is spent on the annual planning and writing of the hunt regulations, preparing printed materials such as maps and hunt regulations, posting hunt area boundaries, prepping roads, preparing for parking and access, providing orientation, entering and analyzing harvest data, coordination meetings with range partners, law enforcement activities, hiring and training hunt control station managers, maintaining or updating the hunter and harvest databases, and coordinating the lottery hunts. Refuge dollars spent on hunt related activities in 2020-2021 were approximately $22,500. Supplies such as carsonite signs, posts, and laminate material for signage cost the refuge about $2,500 annually. Gravel hunt road repairs and upkeep cost approximately $20,000 per year. The refuge is fortunate to have volunteers from MNHA to assist with hunt check station duties on hunt days, maintain the hunt check station and related outbuildings and premises, sell the permits, assist with publications or advertising, oversee hunter qualifications, and many other services all of which amount to a considerable cost savings to the refuge.

The fees charged for hunting permits and memberships fund administrative costs for the services MNHA provides to the hunt program, such as payroll for three hunt control station managers,
employment insurance, waste management, Hunters for the Hungry carcass processing, utilities for the check station and grounds, and communications by web and mail. The fees were increased in September 2017 (hunt permits cost $70.00 for adults, $35.00 for youth and seniors).

Since the fall of 2017, MNHA has covered all salaries for hunt control station managers, averaging between $3,200 and $3,600 per month. Payroll expenses are estimated to total about $20,000 during the 7-month hunt season (MNHA Treasurer’s Report, April 2021).

IV. Conduct of the Hunting Program

A. Hunter Permit Application, Selection, and/or Registration Procedures (if applicable)

Due to the complexities of ongoing activities and other uses at the refuge, it is mandatory for hunters to check in and out every visit.

Hunters are required to purchase a PRR Hunting permit. To purchase a permit and hunt specific species, hunters are required to complete a NWRS Hunt Application (FWS Form 3-2439, OMB 1018-0140), and Statement of Hunter Ethics (FWS Form 3-2516). They must also present the following documents:

1. Current Maryland Hunting License;

2. Hunting stamps as required by the State of Maryland and Federal regulations; and

3. Hunters with a disability participating in the lottery hunt for turkey must present a Federal or Maryland State documentation of disabled eligibility when purchasing a permit for this hunt.

The use of a permit system allows the refuge to minimize habitat disturbance and to provide a high quality, safe hunt experience. Permits are sold for a fee to defray the costs of operation, with special discounts for senior and youth hunters. The schedule of fees is posted at various locations (HCS, Hunter Info hotline, and on the refuge website). The permit system enables the refuge to control the number of hunters on the refuge at any given time. Hunters are assigned to use specific hunting areas for North and South Tracts, and a lottery hunt is offered for the Central Tract units for special hunts.

Special Hunt Programs:

Mentored Hunts
In collaboration with multiple partners, the refuge will seek to provide mentored hunting opportunities for groups that are traditionally underrepresented in hunting. More information on mentored hunt opportunities will be made available on the refuge website, at the refuge Visitor Center, at the North Tract HCS, and the Visitor Contact Station.

Spring Turkey Lottery Hunts
Applications for the spring turkey hunt will be submitted to the refuge by January 31. Separate lottery hunts will be available for youth, disabled, and other hunters. Saturdays are reserved for
youth hunts where three youth hunters will be drawn per hunt date. Mondays are for disabled and all other hunters. Two disabled and four other hunters will be drawn per hunt date.

Hunters can only submit their names into one of the following categories:

1. Youth Hunters: Individuals that possess a refuge youth hunting permit.

2. Disabled Hunters: Individuals with a physical or intellectual impairment, as defined by the Americans with Disabilities Act, that have met the requirements to hunt on the refuge may enter the lottery for the zone(s) reserved for hunters with disabilities. The refuge requires hunters with disabilities to provide National Park Service (NPS) Form 10-597 when submitting for lottery.

3. Other Hunters: Individuals who do not qualify as a Youth or Disabled hunter.

Selected hunters will be notified through the mail with an official refuge letter indicating their status as being drawn for the hunt.

*Central Tract and M-R Lottery Hunts*

1. This is a deer management hunt and the lesser firearm rule does not apply. Muzzleloaders are not permitted for the lottery hunts.

2. There are two separate lottery hunts: November TBD and December TBD.

3. Signup occurs for the lottery hunts at the HCS at least 2 weeks prior to the hunting date.

4. Hunters may place their names in each lottery (shotgun and archery) one time per hunt. If drawn for both, the hunter must choose one; the other will be assigned to an alternate.

5. Selection for participation in the Central Tract and M-R lottery hunts will be by lottery. There are 3 archery and 39 shotgun slots. Nine of the shotguns slots are in the M-R area and are not assigned to a specific site. Two shotgun sites are reserved for disabled hunters.

6. The use of a tree stand, a minimum of 10 feet off the ground, and a full-body harness is mandatory, except for the two disabled shotgun sites when used by a disabled hunter.

7. Lists of selected hunters and check-in times will be posted at the HCS at least 1 week prior to the scheduled hunt.

8. Selected hunters must check in by the time specified on the letter of notification. After the specified time, any available hunting slots will be issued to alternate
hunters, prior to standby hunters, by random drawing. Drawings will be performed at the HCS.

9. Access for all lottery-selected hunters for Central Tract and M-R will be via Gate 1 on American Holly Drive, opposite the intersection of MD Route 197 and Powder Mill Road.

10. All selected hunters are required to attend a pre-hunt orientation provided by refuge staff on Central Tract prior to going afield.

11. Shotgun stand sites 1 to 30 and archery stand sites 31 to 33 are marked with a reflective band on the assigned tree. Zones of fire are marked with arrows. All weapon firing must be within the zone of fire. Only shotguns with slugs may be used at sites 1 to 30 and in M-R 1 to 9. Only archery equipment may be used at sites 31 to 33. Zones of fire are marked at each tree stand location with arrows on stakes in that ground that show the safe line of fire for each stand location. The zones of fire are used on the Central Tract due to the close proximity of refuge roads, research structures, office buildings, residences and the main public road Route 197.

Hunters must leave the field by 12:00 PM. on the morning hunt or by 1 hour after sunset on the evening hunt. Check-in for the morning hunt is 5:00 AM. at the HCS, and 11:00 AM. check in for the evening hunt. The refuge adheres to all legal shooting hours set forth by State regulation for the Lottery Hunts.

B. Refuge-Specific Hunting Regulations

Relevant refuge-specific regulations are annually listed in 50 CFR 32.39. These guidelines may be modified as conditions change or if refuge expansion continues/occurs.

Hunters are encouraged to voluntarily use non-lead ammunition when hunting big game. By 2026, we will eliminate all lead ammunition on PRR for deer hunting.

C. Relevant State Regulations

The refuge conducts its hunting program within the framework of State and Federal regulations. Hunting at the refuge is at least as restrictive as the State of Maryland and, in some cases, more restrictive. Additionally, the refuge coordinates with the State as needed to maintain regulations and programs that are consistent with the State’s management programs. Relevant refuge-specific regulations are annually listed in 50 CFR 32.39.

D. Other Refuge Rules and Regulations for Hunting

- Hunters are required to check in and out at the HCS every time they enter or exit the refuge, change hunting methods of harvest, or change hunting areas including North Tract, Central Tract and M-R Lottery Hunts, and Schafer Farm hunting areas.
• Hunters will be restricted to the selected area and specified method of harvest until they check out at the HCS. Upon checking into an area, the hunter must report directly to the area they are checked into. Hunters leaving their designated hunt zone for any reason must proceed directly to the HCS to check out. Hunters must check back in when returning. No hunting spots will be reserved.

• Hunters may check into the South Tract for hunting via calling into the HCS. The hunter must provide vehicle description and license plate number to the HCS Manager. Hunters must physically check out at the HCS if a deer is harvested. If no deer are harvested, the hunter may check out via calling the HCS manager. Hunters are required to check in and out every time they enter or exit the South Tract, change areas on the South Tract, or change hunting methods of harvest.

V. Public Engagement

A. Outreach for Announcing and Publicizing the Hunting Program

The refuge maintains the hunting program information on its website and MNHA website both of which are updated as needed. The refuge has a Hunt Outreach Plan that maintains mailing lists schedules of communication events for news release purposes to local papers and providing postings to community activity boards/calendars. Information may also be released in the form of special announcements, social media posts and articles in conjunction with hunting seasons when needed. In addition, information about all of the hunts will be available at NWVC, HCS, North Tract Visitor Contact Station and the Service’s Find Your Hunt website at: https://www.fws.gov/refuges/hunting/map/.

B. Anticipated Public Reaction to the Hunting Program

We may not be aware of most public reactions or feelings toward this document, but we expect it to be well received except for some concerns about the lack of furbearer hunting opportunities. Additional opportunities for furbearer hunting were considered but not added at this time. We will consider the addition of these opportunities in the future. Overall, hunting has been allowed on PRR for over 20 years and little negative reaction is expected for most of the proposed changes put forth in this plan. However, it is anticipated that there will be some adverse public reaction from hunters to the change to non-lead ammunition for big game hunting.

C. How Hunters Will Be Informed of Relevant Rules and Regulations

Hunters are required to pick up the refuge hunting guidelines when they pick up their hunting permit. General information regarding hunting and other wildlife-dependent public uses can be obtained by calling (301) 497-5770. Dates, forms, hunting unit directions, maps, applications, and permit requirements about the hunts will be available on the station website at: https://www.fws.gov/refuge/4Patuxent/visit/hunting.html and at the NWVC – 10901 Scarlet Tanager Loop Laurel, MD 20708, North Tract Contact Station - 230 Bald Eagle Drive Laurel, MD 20708 and the Hunt Control Station located on the North Tract.
VI. Compatibility Determination

Hunting and all associated program activities proposed in this plan are compatible with the purposes of the refuge. See attached PRR Hunting Compatibility Determination (CD).

VII. References

VIII. Hunt Maps

Figure 2. Map of North Tract Hunt Area on Patuxent Research Refuge
Figure 3. Map of Central Tract Controlled Deer Hunt Sites on Patuxent Research Refuge
Figure 4. Map of Millrace Hunt Area on Patuxent Research Refuge
Figure 5. Map of Schafer Farm Hunt Unit on Patuxent Research Refuge
Figure 6. Map of South Tract Hunt Unit on Patuxent Research Refuge
COMPATIBILITY DETERMINATION

USE: Hunting

REFUGE NAME: Patuxent Research Refuge

DATE ESTABLISHED: December 16, 1936

ESTABLISHING and ACQUISITION AUTHORITY(IES):

- Executive Order 7514, dated December 16, 1936;
- Executive Order 11724, dated June 27, 1973;
- Migratory Bird Conservation Act of 1929 (16 U.S.C. 715d);
- Endangered Species Act (16 U.S.C. 1534);
- An Act Authorizing the Transfer of Certain Real Property for Wildlife or other purposes (16 U.S.C. 667b, dated May 19, 1948);

REFUGE PURPOSE(S):

- “...as a wildlife experiment and research refuge” – Executive Order 7514, dated December 16, 1936.


- “…for use as an inviolate sanctuary, or for any other management purpose, for migratory birds” – 16 U.S.C. 715d, dated February 18, 1929 (Migratory Bird Conservation Act).

- “…to conserve fish, wildlife and plants, including those which are listed as endangered species or threatened species” – 16 U.S.C. 1534, dated December 28, 1973 (Endangered Species Act).

- “…particular value in carrying out the national migratory bird management program.” – 16 U.S.C. 667b, dated May 19, 1948 (An Act Authorizing the Transfer of Certain Real Property for Wildlife, or other purposes).

- “...the Secretary of the Interior shall administer the property transferred pursuant to subsection (a) consistent with wildlife conservation purposes and shall provide for the continued use of the property by Federal agencies to the extent such agencies are using it on the date of the enactment of this Act.” – Public Law 101-519 Sec. 216, 104 Stat. 2247, dated November 5, 1990 (Defense Appropriation Act – including transfer of the North Tract from Fort Meade).
NATIONAL WILDLIFE REFUGE SYSTEM MISSION:

The mission of the National Wildlife Refuge System (Refuge System) 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” (Refuge System Improvement Act of 1997, Public Law 105-57).

DESCRIPTION OF USE:

(a) What is the use? Is the use a priority public use?
The use is public hunting of big game (white-tailed deer and wild turkey), upland game (gray squirrel, woodchuck and eastern cottontail rabbit), and migratory birds (mourning dove, ducks, sea ducks, light geese, and dark geese) on Patuxent Research Refuge (PRR, refuge). Hunting was identified as one of six priority public uses of the Refuge System by the National Wildlife Refuge System Administration Act (NWRSSA) of 1966, as amended by the Refuge System Improvement Act of 1997 (Public Law 105-57), when found to be compatible.

(b) Where would the use be conducted?
Hunting would be conducted on approximately 11,083 acres divided into three tracts with multiple hunting units/zones within each tract.

North Tract consists of 7,954 acres open for hunting from September to May in accordance with Maryland Division of Natural Resources (MDDNR) regulations. The North Tract is made up of 20 hunting areas.

Central Tract, partially separated from the North Tract by Patuxent River to its north and from South Tract by Route 197 to its south, is largely fenced in and consists of three separate hunt areas totaling 1,793 acres. The Central Tract Lottery Hunt Area provides approximately 1,048 acres of deer habitat, but hunters are required to use stands at 33 designated points because of all the offices, residences, and U.S. Geological Surveys (USGS) operations facilities (excluded from hunt acreage) on this Tract. Central Tract’s Schafer Farm Hunt Area (467 acres) is available for hunting from September to May in accordance with MDDNR regulations. Central Tract’s M to R area (278 acres) is available for turkey hunting in April and May and deer hunting via lottery in November and December.

South Tract consists of four areas available for hunting from September to May in accordance with MDDNR. Areas A, B, C, and D total 1,336 acres. One of the mentored hunts will be held in December on the South Tract Area D (Loblolly Area) for deer. See Figures 1 to 6 in the Hunting Plan for maps of the hunt units and zones.

(c) When would the use be conducted?
Public hunting is conducted in accordance with the State of Maryland’s big game, upland game, and migratory game bird hunting seasons and in accordance with Federal and refuge-specific regulations (50 CFR 32.39). Hunting generally occurs from September 1 through February 5, with the exception of spring turkey season. The spring turkey season is in April and May.
Hunting is conducted in accordance with state regulations and legal shooting times during daylight hours. Public hunting access is from 5:00 AM to 1 hour after sunset, Monday through Saturday. Hunting is not allowed on Sundays or Federal holidays.

**How would the use be conducted?**

Public hunting is conducted in accordance with State and Federal regulations. The hunt program is operated through partnership with the MNHA, a cooperating association. The refuge manager may, upon review of the hunting program, impose further restrictions on hunting activity, open or close certain seasons or areas or amend the conduct of the hunt if hunting becomes inconsistent with other higher priority refuge programs or endangers refuge resources or public safety.

After purchasing a hunting permit from MNHA, hunters check in at the Hunting Control Station (HCS) on the North Tract and select an open zone for hunting. All harvested animals are checked through HCS and biological data is recorded. All hunters must check out through HCS when they are finished hunting for the day.

A lottery-style spring turkey hunt will be held mid-April through May. Two special out-of-season deer shotgun and archery harvest authorizations are obtained from the Maryland DNR annually for controlled hunts on the Central Tract that take place in November and December to maintain deer populations at or below carrying capacity and to protect habitat and wildlife health. In collaboration with multiple partners, the refuge will host mentored hunts where possible. Mentored hunts will target providing opportunities for underrepresented groups of hunters (women, minorities, veterans, youth, and disabled hunters) with a goal of contributing to recruitment, retention, and reactivation of hunters (State of MD R3 efforts).

More information on mentored hunts being offered each year will be made available on the refuge website, at the refuge Visitor Center, at the North Tract Hunter Control Station, and at the Visitor Contact Station.

The use of non-lead ammunition for deer hunting will initially be voluntary and will be required after a 4-year phase-in period beginning in fall 2026. This phase-in period will allow hunters time to adapt to the new regulations without diminishing hunting opportunities on the refuge. The refuge staff will provide information to assist in this transition that benefits wildlife.

The hunting program will be reviewed annually or as needed, in consultation with MDDNR, to assess its effectiveness and ensure wildlife populations and habitat quality are managed appropriately. In addition, refuge-specific regulations listed under “Stipulations Necessary to Ensure Compatibility” will apply.

**North Tract:** Some hunting areas may be closed due to active firing ranges on the refuge. Big game (white-tailed deer and wild turkey), upland game (rabbit, woodchuck, gray squirrel), and migratory game bird (mourning dove and waterfowl, including ducks, sea ducks, light geese, and dark geese like Canada goose) hunting would be permitted during their respective State seasons, except in areas closed to hunting, or when the refuge hunt season has ended.

Appendix A – Hunting Compatibility Determination
Shotgun, muzzleloader, archery, and primitive seasons are allowed for deer hunting. Upland game (gray squirrel, woodchuck, and eastern cottontail rabbit), migratory game bird (mourning dove, ducks, sea ducks, light geese, and dark geese), and wild turkey seasons would be permitted during their respective seasons, except in areas where no hunting is outlined or refuge hunt season has ended. Open meadow, river, water impoundments, and hunting blinds are available for waterfowl hunters during the respective waterfowl seasons.

**Central Tract:** Deer hunting occurs in the refuge headquarters area and M through R areas. These hunts occur by lottery in November and December, and are for shotgun and archery only during special, controlled harvest dates. Use of designated tree stand sites is mandatory for the refuge headquarters area lottery hunts.

On Schafer Farm shotgun, muzzleloader, archery, and primitive seasons are allowed for deer hunting. Upland game (gray squirrel, woodchuck, and Eastern cottontail rabbit), migratory game bird (mourning dove), and wild turkey seasons will be permitted on Schafer Farm during their respective seasons except in areas where no hunting is outlined or refuge hunt season has ended.

**South Tract:** Shotgun, muzzleloader, archery, and primitive seasons are allowed for deer hunting. Upland game (gray squirrel, woodchuck and, Eastern cottontail rabbit), migratory game bird (mourning dove, ducks, sea ducks, light geese, and dark geese like Canada goose), and wild turkey seasons would be permitted during their respective seasons, except in areas where no hunting is outlined or refuge hunt season has ended.

The Service will make a reasonable effort to allow hunters access to all portions of the refuge. The intention is to provide safe, quality hunting opportunities that consider the welfare of the refuge wildlife resources. Access points are delineated on the annual refuge hunt maps available at check in.

**(e) Why is the use being proposed?**
Hunting is a healthy, traditional recreational use of renewable natural resources deeply rooted in America’s heritage and can be an important wildlife management tool. Public hunting on the refuge accommodates one of the priority public uses of the Refuge System. Hunting is used to assist in managing wildlife populations for the protection of wildlife habitat and health and, in some instances, to protect habitat for research. Hunting is critical to regulating and maintaining populations of deer at the carrying capacity of the habitat, thus reducing excessive damage to vegetation caused by over-browsing, maintaining understory habitat for other species, and maintaining habitat integrity for current and future wildlife related research.

Furthermore, Department of the Interior Secretarial Order 3356 directs the Service to enhance and expand public access to lands and waters on NWRs for hunting, fishing, recreational shooting, and other forms of outdoor recreation. The proposed action would promote one of the priority public uses of the Refuge System, and providing opportunities for visitors to hunt would promote stewardship of our natural resources and increase public appreciation and support for the refuge.
**AVAILABILITY OF RESOURCES:**

Public hunting occurs over a 7-month period and requires considerable staff time. Annual administrative costs for the refuge hunting program are shared between the Service and MNHA. During the hunting season, staff time is spent on the annual planning and writing of the hunt regulations, preparing printed materials such as maps and hunt regulations, posting hunt area boundaries, prepping roads, preparing for parking and access, providing orientation, entering and analyzing harvest data, coordination meetings with range partners, law enforcement activities, hiring and training hunt control station managers, maintaining or updating the hunter and harvest databases, and coordinating the lottery hunts. Expenditures on hunt-related activities in 2020-2021 season were approximately $22,500. Supplies such as carsonite signs, posts, and laminate material for signage cost the refuge about $2,500 annually. Gravel hunt road repairs and upkeep cost approximately $20,000 per year. The refuge is fortunate to have volunteers from MNHA to assist with hunt check station duties on hunt days, maintain the hunt check station and related outbuildings and premises, sell the permits, assist with publications or advertising, oversee hunter qualifications, and many other services all of which amount to a considerable cost savings to the refuge.

**Table A-1. Funding and Staffing Requirements**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff time to implement hunt program (Maintenance Workers, Biologist, Park Rangers, and Refuge Managers)</td>
<td>$12,000</td>
</tr>
<tr>
<td>Maintain roads, parking lots, trails*</td>
<td>$20,000</td>
</tr>
<tr>
<td>Maintain hunting signs</td>
<td>$2,500</td>
</tr>
<tr>
<td><strong>Total Annual Cost</strong></td>
<td><strong>$34,500</strong></td>
</tr>
</tbody>
</table>

*Refuge trails and roads are maintained for a variety of activities. Costs shown are a percentage of total costs for trail/road maintenance on the refuge and are reflective of the percentage of trail/road use for hunting. Volunteers account for some maintenance hours and help to reduce overall costs of the program.

The fees charged for hunting permits and memberships help fund administrative costs for the services MNHA provides to the hunt program, such as payroll for three hunt control station managers, employment insurance, waste management, Hunters for the Hungry carcass processing, utilities for the check station and grounds, and communications by web and mail. The fees were increased in September 2017 – hunt permits cost $70.00 for adults, $35.00 for youth and seniors.

**ANTICIPATED IMPACTS OF THE USE:**

The overall impacts of this use are fully reviewed and discussed in the Patuxent Research Refuge Hunting Plan (Appendix B - Environmental Assessment).

**White-tailed Deer**

White-tailed deer is the most intensely hunted of all game species offered at the refuge, and likely will remain so. For PRR to meet the State’s preferred density, the deer population would need to be limited to about 374 deer for the refuge’s suitable deer habitat of 11,981 acres (18.72
square miles). Based on harvest data from 2009 to 2016, the deer population ranged from 278 to 794, and density ranged from 22.1 to 63.2. There could be temporary, localized population reductions for white-tailed deer. We estimate that with 5,000 to 6,000 hunt visits, an average annual harvest of more than 200 deer is expected.

Non-lead ammunition is required for all hunting on the refuge with the exception for deer. The voluntary use of non-lead ammunition for hunting deer will initially be encouraged, and by 2026 will transition to be required for use after a 4-year phase-in period is implemented. This phase-in period will allow hunters time to adapt to the new regulations without diminishing deer hunting opportunities on the refuge. The refuge staff will provide information to assist in a valuable transition period that benefits fish, wildlife, and people. The transition to non-lead ammunition is not expected to impact harvest of big game species.

**Wild Turkey**
The MDDNR conducts an annual observation survey during the months of July and August of wild turkey reproductive success (Long 2020). Overall, estimated production has declined in the past 2 years with a reproductive index of 1.9 poults per hen in 2020 compared to 2.8 in 2019, and 2.7 on average over the last 15 years. The harvest rate of wild turkey on the refuge over the past decade has been low, ranging from a total of 20 harvested in 2021 and the lowest in 2008 of 4 turkeys. With a restriction on the number of turkey hunt dates offered, a lower hunter density, and a reduced bag limit of 1 turkey per year, we anticipate that the refuge turkey population will not be negatively impacted and should remain viable and resilient for the foreseeable future.

**Upland and Small Game**
Squirrel harvests over the past 20 years since 2000 ranged from 196 in 2001 to a low 14 in 2006. However, 14 out of 20 harvests during the period remained above 60. While no formal surveys have been conducted to assess current Eastern gray squirrel population abundance on refuge lands, we assume that, given the supportive habitat and their reproductive potential, expected hunting pressure is insufficient to have a significant adverse impact on the population.

Rabbit hunting has not received high participation on the refuge in the past due to scattered habitat and a prior refuge regulation that did not allow for the use of dogs while hunting. In most years, fewer than 10 rabbits were harvested each year. We anticipate a slight increase in rabbit hunting and harvest with allowing the use of dogs for this activity. Woodchuck hunting has received very little or no participation since it was opened. We anticipate fewer than 10 harvested each year, and this will likely result in a negligible impact on the local populations.

The refuge is primarily forested, and most rabbits and woodchuck occur on the Central Tract where hunting is more restricted due to office complexes, residences, and USGS captive species research pens. This will limit the overall harvest of these species due to where they are found on the refuge.

**Migratory Game Birds**
Waterfowl on the refuge are present in numbers sufficient to allow hunting while not compromising other refuge objectives. Waterfowl hunts have been conducted on the North Tract since prior to transfer to the Service in 1991-1992. The PRR hunt season for waterfowl opens in alignment with the State’s season and closes after the second State special hunt waterfowl day (usually the first weekend in February). Migratory game bird hunting is suspended on the refuge.
during the firearms season and early deer muzzleloader season except in a few locations. The refuge adheres to State and Federal regulations with respect to daily bag limits.

The number of individuals harvested on the refuge, though additive to local, regional, and Atlantic Flyway harvest, is negligible to their populations. As migratory game bird species populations continue to be monitored, future harvests will be adjusted as needed under the existing processes. Canada goose is the most numerous waterfowl species harvested on the refuge, followed by wood duck and mallard partly due to establishing and growing resident populations. The number of geese harvested in each year is too low relative to the average population on the refuge or in the State to have a significant impact. Other waterfowl species harvested on the refuge but often in very small numbers annually (some less than 1 bird) include hooded merganser, American black duck, American green-winged teal, bufflehead, ring-necked duck, ruddy duck, lesser scaup, Atlantic brant, gadwall, Northern shoveler, and redhead.

Canada geese, mallard, wood duck, and mourning dove harvests are expected to slightly increase with the addition of allowing the use of dogs and expansion of hunting areas (i.e., South Tract and Schafer Farm).

Non-target Species
Non-target wildlife includes any forest-dependent species of the Mid-Atlantic portion of the Eastern biome. PRR provides habitat for at least 38 mammal species, 55 amphibians and reptiles, 25 orders of insects, 248 bird species, and 55 species of fish. A comprehensive list of species known to occur at PRR can be obtained from the refuge’s Comprehensive Conservation Plan (CCP) (2013).

Impacts expected to result from fall and winter hunting on the refuge include trampling of vegetation, flushing of wildlife, spread of invasives via clothing, footwear, and tires, and road mortality from vehicles on back roads. In general, the presence of humans will disturb most animals, which typically results in short-term adverse impacts without long-term effects on individuals and populations. Because of the low density and dispersed nature of people hunting on the refuges, chronic adverse impacts on wildlife populations from hunting-related disturbances would be negligible in most instances.

Flushing of Eastern red bats roosting in leaf litter during winter may occur, especially where dogs are permitted for hunting. Trampling of vegetation or flushing breeding birds may be moderately higher risk during the spring turkey season (April to May). The refuge has an extensive road system maintained primarily for hunting. Although vehicles are only allowed on paved or gravel roads and no off-road vehicles are allowed, there remains risk to wildlife crossing roads in late spring or early fall during hunting or scouting, and extensive graveling, paving, or daylighting of roads may cause isolation of populations of environmentally sensitive amphibians such as salamanders that cannot cross such substrates.

The negative impacts of lead on wildlife are documented and clear (Golden et al. 2016). To move towards reduction and future elimination of this threat on the refuge, we will be eliminating the use of lead ammunition over a 4-year period to educate and work with hunters on the use of non-lead alternatives. The phased transition to lead-free ammunition for all hunting...
will minimize the inadvertent exposure and subsequent lethal or sub-lethal impacts to bald and golden eagles as well as other scavenging species. Eagles and other scavengers can be susceptible to lead poisoning when they ingest lead fragments or pellets in the tissues of animals killed or wounded by lead ammunition. Upon implementation of this plan, non-lead ammunition will be required for all species except deer. By 2026, non-lead ammunition will be required for all species including deer.

**Habitat and Vegetation**
About 10,000 acres of the total 12,841 acres are forested. Refuge forests contribute to one of the largest blocks of contiguous forested habitat in the Baltimore-Washington region of Maryland. Other habitat types include grasslands/old fields, emergent freshwater marshes, shrub and early successional forest communities, and constructed impoundments. Plant species assembled from historical data and recent updates provides 985 total plant species including 554 herbs/forbs, 209 graminoids, 165 trees/shrubs, 65 sedges, and 39 vines (Hotchkiss and Stewart 1979, Perry and Bond 2011, Harms 2019).

Negative impacts of recreational hunting could include the temporary trampling of vegetation and light soil erosion. Most hunting activities occur during the fall and winter, when plants become dormant and the ground is often frozen and/or covered in snow. Hunters would have minimal impacts on plants during this period. Additionally, hunter use during all seasons will be dispersed throughout the refuge, minimizing the impact to any one area.

Controlling the deer population is a strategy that directly supports the goals and objectives for floodplain and upland forest habitats in the refuge CCP (2013).

**Threatened and Endangered Species**
The refuge provides habitat for forest-dependent threatened or endangered species such as the Northern long-eared bat (*Myotis septentrionalis*, federally threatened). The Patuxent and Little Patuxent Rivers which flow through the refuge support at least three mussel species and may support the federally threatened yellow lance (*Elliptio lanceolata*), which requires healthy and intact floodplain forest for stream and river water quality.

Northern long-eared bats use mines and caves in the winter to hibernate and use forests to forage and roost throughout the rest of the year. Northern long-eared bats may be disturbed if hunters walk through an area or use their roost trees for stand placement, but bats are typically nocturnal and inactive during hunting seasons and not present for most of the hunting seasons; therefore, disturbance would be highly unlikely. Gun use could result in flushing of bats from roosting trees; however, bats are more likely to remain in the trees, and even if flushed this would not result in mortality of bats. The hunting programs would not result in any tree cutting or other habitat alteration.

**Other Species of Concern**
Other species of concern include the bald eagle, spotted turtle (at-risk species), and the monarch butterfly (candidate species for listing). Deer hunting occurs from September through the end of January, with the most participation from October through early December when eagles are not nesting. The refuge only has one known bald eagle nest; however, it does support a small group...
of foraging eagles during the hunting season. To avoid flushing during nest building or adults incubating, the road nearest to the nest is closed from December 1 to July 1. Fall mowing for waterfowl hunt preparation or roadside mowing destroys host plants and nectar plants for the migrating monarch butterfly. These minor impacts are primarily from September to mid-November, when monarchs have passed and plants have senesced.

Spotted turtles usually prefer shallow water habitats, such as swamps, ponds, bogs, marshy wetlands, creeks (including tidal ones) or ephemeral pools, but at times may be found in forested areas some distance from water. Depending upon population location, seasonal activity begins in the late winter to early spring, and turtles are most active during the day. The greatest threats to spotted turtles are the loss, degradation and fragmentation of habitat from wetland alteration, development, pollution, invasive species, and natural vegetational succession. The few potential disturbances of hunting, such as foot traffic of hunters or gun noise, would be a temporary inconvenience and likely only result in negligible impacts to the population.

Hunting activities may affect but are not likely to adversely affect any threatened or endangered species at PRR. However, if there is a potential for hunting activities to have a negative impact on such species, or a new species of concern is identified on refuge lands, we will reevaluate our programs and implement program changes as necessary.

Visitor Use
PRR is open to all six of the priority public uses that are outlined in the Refuge System Improvement Act of 1997, which include hunting, fishing, wildlife photography, wildlife observation, environmental education, and interpretation. In 2020, 248,448 people visited the refuge and 5,826 of those visits were for hunting.

Hunting, especially for species like waterfowl and deer, is a traditional activity during the fall in Maryland. As such, few conflicts among user groups have involved hunters or hunting on the refuge. The small number of hunter complaints or conflicts each year usually involve other hunters. Refuge visitors using trails (birdwatching, walking, photography) are the most affected by hunting activities. In order to address safety concerns of non-hunting visitors and trail use, the refuge staff has increased outreach and clearly posted trail signs and designated safety zones on the refuge. The number of hunters and the amount of time spent hunting is expected to slightly increase due to expanded refuge hunting opportunities on the South Tract and Schafer Farm areas of the refuge. It is likely that 40 to 50 additional hunters will use the South Tract and Schafer Farm areas for hunting. Novice deer hunters and their mentors may increase hunting pressure during the mentored deer hunt on the South Tract (Loblolly Area), but the only anticipated conflicts will likely be from other hunters.

The refuge takes a number of measures to avoid public use conflicts and to ensure public and hunter safety while accommodating multiple user groups. For example, zones are closed to all other uses during the morning or afternoon turkey hunt dates; during deer firearms season, all public use is confined to roads or no-hunt zones; and all visitors to the North Tract are required to check in at the Hunter Contact Station at the beginning of their visit, which affords an opportunity to inform them of hunt safety restrictions. Hunters are assigned to areas, stands or zones in the field at check in at the Hunt Control Station and required to wear hunter fluorescent
orange/pink according to refuge hunt regulations.

With few exceptions, hunting is not allowed on or across any road (paved, gravel, dirt, opened and/or closed), within 50 yards of any road, within 150 yards of any building or shed, and within 25 yards of any designated “No Hunting” or “Safety Zone” area. The 50-yard buffers around public roads or public use wildlife viewing areas are marked to aid hunters in avoiding these areas. On the Central Tract, hunters are required to use 10-foot-high stands at designated points which have directional markers to control direction of fire. Hunting units can be opened or closed to accommodate any special needs.

Further details pertaining to hunting safety are published in the refuge’s annual hunt regulations booklet. Assessed and adjusted annually, these measures enable staff to ensure separation of conflicting uses so that hunting will have little interference and direct impact on other ongoing public use activities.

**PUBLIC REVIEW AND COMMENT:**

This Compatibility Determination (CD) is part of the Patuxent Research Refuge Hunting Plan and the accompanying NEPA compliance. The plan was coordinated with all interested and/or affected parties, including State partners. The public will be notified of the availability of the plan and accompanying CD with no less than a 60-day review and comment period. We will inform the public through local venues, the refuge website, and social media.

**DETERMINATION (CHECK ONE BELOW):**

_____ Use is not compatible

___X__ Use is compatible, with the following stipulations

**STIPULATIONS NECESSARY TO ENSURE COMPATIBILITY:**

To ensure compatibility with refuge purpose(s) and Refuge System mission, hunting can occur at PRR in accordance with State and Federal regulations and special refuge-specific restrictions (50 CFR 32.39) to ensure that wildlife and habitat management goals are achieved, and that the program provides a safe, high quality hunting experience for participants. This hunting program will be monitored and potentially modified or eliminated if any of the program’s components are found not compatible. The following stipulations are necessary to ensure compatibility:

- We allow the hunting of rabbit, woodchuck, and gray squirrel in designated areas of the refuge in accordance with regulations and seasons set forth by the State from September 1 to January 31 only. Upland hunting for these species is closed on the refuge the remainder of the Maryland State season.

- Hunters are required to check in and out at the HCS every time they enter or exit the refuge, change hunting methods of harvest, or change hunting areas including North Tract, Central Tract and M-R Lottery Hunts, and Schafer Farm hunting areas.
Non-lead ammunition is required for hunting upland game, migratory birds, and turkey. By fall 2026, we will require the use of non-lead ammunition for hunting deer.

**JUSTIFICATION:**

Hunting is a priority wildlife-dependent use for the Refuge System through which the public can develop an appreciation for fish and wildlife. Service policy is to provide expanded opportunities for wildlife-dependent uses when compatible and consistent with sound fish and wildlife management and ensure that they receive enhanced attention during planning and management. Hunting satisfies a recreational need, but hunting on NWRs can be an important, proactive management action that can prevent overpopulation and the deterioration of habitat. Disturbance to other species would occur, but this disturbance is generally short-term. Suitable habitat exists on refuge lands to support hunting as proposed.

Hunting will not materially interfere with or detract from the research purpose of the refuge, because wildlife research can occur throughout the year, while hunting is limited to hunting seasons. In addition, there are certain days of the week and areas of the refuge that are not open to hunting where research can occur. These uses will not materially interfere with or detract from the two purposes related to wildlife conservation because hunting seasons reduce deer populations to levels that reduce the intensity of grazing which provides improved wildlife habitat, a healthier deer population, and increased plant diversity. The other target species also are hunted at levels to protect their regional populations. Hunting will occur on a portion of the refuge; as a result, some habitat will not be impacted at all. Hunting will not materially interfere with or detract from the two refuge purposes related to migratory bird conservation because bag limits and seasons for waterfowl hunting are set at a flyway scale such that these limits will not impact regional populations. In addition, deer hunting will reduce the size of the deer population, which will improve forest interior habitat quality for migratory land birds.

Since the land transfer of the North Tract from the Department of Defense to the U.S. Fish and Wildlife Service (Service) in 1991, public hunting has been a wildlife-dependent priority public recreational use that is consistent with the purposes for which the refuge was established, the Service policy on hunting, the Improvement Act, and the broad management objectives of the Refuge System. The former U.S. Army/Fort Meade land (North Tract) has had a successful history of public hunting for over 30 years. At the time of transfer, hunting was continued as a public use that the military had previously allowed for the public.

This activity will not conflict with any of the other priority public uses or adversely impact biological resources. Therefore, through this compatibility determination process, we have determined that hunting on the refuge, in accordance with the stipulations provided above, is a compatible use that will not materially interfere with, or detract from, the fulfillment of the Refuge System mission or the purpose(s) of PRR.
SIGNATURE:
Refuge Manager

(Signature) _________________________ _________________________
(Date)

CONCURRENCE:
Regional Chief _________________________ _________________________
(Signature) _________________________ _________________________

MANDATORY 15 YEAR RE-EVALUATION DATE:

(Date)

LITERATURE CITED:


Environmental Assessment for Hunting
Patuxent Research Refuge

This Environmental Assessment (EA) evaluates the potential effects associated with the proposed action and complies with the National Environmental Policy Act (NEPA) in accordance with Council on Environmental Quality regulations (40 CFR 1500-1509) and Department of the Interior (43 CFR 46; 516 DM 8) and U.S. Fish and Wildlife Service (550 FW 3) regulations and policies. NEPA requires examination of the effects of proposed actions on the natural and human environment. A list of laws and executive orders evaluated through this EA is included at the end of this document.

Proposed Action
The U.S. Fish and Wildlife Service (Service) is proposing to expand hunting access and opportunities for wild turkey, rabbit, gray squirrel, woodchuck, mourning dove, and white-tailed deer, and to provide mentored deer hunting opportunities during the Maryland deer hunting seasons at Patuxent Research Refuge (PRR, refuge) in accordance with the refuge’s 2013 Comprehensive Conservation Plan (CCP) and 2021 Hunting Plan. PRR proposes to expand hunting on refuge-owned lands when found to be compatible and consistent with Federal, State and refuge-specific hunting guidelines.

This proposed action is often iterative and may evolve during the process as we refine our proposal and gather additional feedback from the public, partners, and other agencies. Therefore, the final proposed action may be somewhat different from the original. The proposed action will be finalized at the conclusion of the public comment period for the EA.

Background
NWRs are guided by the mission and goals of the National Wildlife Refuge System (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 (NWRSAA) of 1966, as amended by the Refuge System Improvement Act of 1997, Refuge Recreation Act of 1962, and selected portions of the Code of Federal Regulations (CFR) and Fish and Wildlife Service Manual.

PRR was established pursuant to Executive Order 7514, dated December 16, 1936. The primary purpose of the refuge is “To effectuate further the purposes of the Migratory Bird Conservation Act” and to serve “as a wildlife experiment and research refuge.” Dedicated on June 3, 1939, Secretary of Agriculture Henry A. Wallace stated, “The chief purpose of this refuge is to assist in the restoration of wildlife – one of our greatest natural resources.” The PRR mission is “To help protect and conserve the Nation’s wildlife and habitat through research on critical environmental problems and issues.”

The refuge has grown from 2,679 acres in 1936 to 12,841 acres today. The most consequential growth in the refuge land holdings occurred in 1991, when 8,100 acres in Anne Arundel County transferred from Fort Meade to PRR, which at the time was 4,700 acres. This transferred property is now called the North Tract.
The North Tract is bounded on the north by MD Routes 198 and 32 and Tipton Airport, on the west by the Baltimore-Washington Parkway, on the east by AMTRAK train lines, and on the south by the Patuxent River. Historically, the land was cleared for agriculture and then used by the military for extensive small arms, artillery, and tank training. Most of the land has regenerated to form large stands of forest (approximately 6,400 acres), that lie contiguous with the Central Tract, but many open grassland areas remain, as remnants of old firing ranges, paratrooper training sites, and related administrative areas. Oak hybridization, sandy soils, sphagnum bog plant communities, oxbow wetlands from the Little Patuxent River, a 5.5-mile transmission power line right-of-way managed for shrub habitat, remnant unexploded ordnance, and gunnery ranges used by Federal agencies for law enforcement and security training are among the many interesting characteristics of this tract.

The Central Tract consists of 2,670 acres located in Prince George’s and Anne Arundel Counties, and is bordered on the north by the Patuxent River and on the south by MD 197. It contains a 3-mile transmission right-of-way maintained in shrub community, many waterfowl impoundments, and most of the refuge’s buildings.

The South Tract, located in Prince George’s County, consists of 2,200 acres and is bordered by MD Route 197, the Beltsville Agriculture Research Center (BARC), and several residential areas. Further to the south are former crop fields adjacent to those of University of Maryland and BARC, forming one of largest grassland habitats of the refuge. The South Tract also contains some of the best oak/blueberry dominated forest on the refuge.

Although parts of refuge lands had been hunted when under different ownerships, the transfer of the North Tract from Fort Meade to the Service precipitated the hunt EA and opening process in 1991 for a hunt program offered and managed by the Service (rather than Fort Meade). The PRR hunting program is designed to provide compatible public hunting opportunities that support refuge objectives, while minimizing conflicts with non-hunting user groups. Hunting is consistent with the refuge’s 2013 CCP, which stated as Goal 6: “Provide high-quality hunting and fishing experiences for hunters and anglers.” Objective 6.1 further clarified to “provide robust and diverse, quality hunting opportunities to hunters of all ages while promoting hunter and visitor safety and wildlife health, and accommodating other public use opportunities.”

The mission of the Refuge System, as outlined by the NWRSAA, as amended by the Refuge System Improvement Act (16 U.S.C. 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”

Additionally, the NWRSAA mandates the Secretary of the Interior in administering the Refuge System (16 U.S.C. 668dd(a)(4)) to:

- 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.C. 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.

This plan sets forth the guidance on the expansion and continued implementation of the hunting program at PRR.

**Purpose and Need for the Action**

Hunting is identified as one of the priority public uses legislatively mandated by the NWRSA of 1966, as amended by the Refuge System Improvement Act of 1997 (Public Law 105-57) and reinforced as a priority use by Department of the Interior Secretarial Order 3356 (September 15, 2017). The need for action revolves around hunting as a priority use and the requirement to allow hunting that is compatible with the purpose of the refuge and consistent with State regulations. Additionally, hunting is a traditional recreational use of renewable natural resources deeply rooted in America’s heritage, and can be an important wildlife management tool. NWRs, including PRR, conduct hunting programs within the framework of Federal, State, and refuge regulations. Hunters on the refuge are expected to be ethical and respectful of other users, wildlife species, and the environment while on refuge lands.

The purpose of this proposed action is to provide compatible wildlife-dependent recreational opportunities on PRR. The need for the proposed action is to meet the Service’s priorities and mandates as outlined by the NWRSA 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.C. 668dd(a)(4)). Expanding hunting access and opportunities on the refuge provides an opportunity to motivate visitors to value, support, and contribute to the refuge, and the Refuge System and become better environmental stewards.
Department of the Interior Secretarial Order 3356 directs the Service to enhance and expand public access to lands and waters on refuges for hunting, fishing, recreational shooting, and other forms of outdoor recreation. The proposed action will also promote priority public uses of the Refuge System and will promote stewardship of our natural resources and increase public appreciation and support for the refuge by providing opportunities for visitors to hunt. To address the needs stated above, the proposed action will bring the refuge into greater compliance with the management guidance detailed in the orders, policy, and Federal law 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.C. 668dd (a) (4). Finally, the proposed action will help to meet the statement of objectives detailed in the Hunting Plan.

Alternatives

ALTERNATIVE A – NO ACTION ALTERNATIVE
Alternative A is the current management of the hunting program, and is referred to as the “No Action Alternative” for NEPA purposes. The No Action Alternative would continue to provide hunting opportunities for waterfowl (ducks, light geese, dark geese), migratory birds (mourning dove), white-tailed deer, upland game (rabbit, gray squirrel, woodchuck), and wild turkey on designated areas of the refuge. No expansion or reduction of hunting programs would occur, and the programs would be conducted as they are currently.

ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE
The refuge has prepared a Hunting Plan, which is presented in this document as the Proposed Action Alternative, or Alternative B. Under this alternative, the Service proposes to continue white-tailed deer hunting on 11,083 acres and increase the number of days for deer hunting on South Tract and Schafer Farm. We propose to expand 1,803 acres currently open to deer only to allow for turkey, mourning dove, woodchuck, and rabbit. The refuge additionally proposes to maintain wild turkey, rabbit, gray squirrel, woodchuck, mourning dove, and waterfowl hunting on 7,954 acres. The refuge also proposes allowing the use of dogs for waterfowl, rabbit, and mourning dove hunting.

All refuge lands opened to hunting under this proposed action will follow Federal and State regulations and will be subject to additional refuge-specific regulations (50 CFR 32.39). A complete and descriptive account of this alternative can be found under Sections III and IV of the Hunting Plan.

In addition to the existing hunting program, the refuge proposes to expand access and hunting opportunities on the South Tract and Schafer Farm Hunt Area by adding hunting of migratory birds (mourning dove), upland game (rabbit, gray squirrel, woodchuck), and wild turkey during the applicable Maryland hunting seasons from September through May, depending on the species being hunted. Hunting will be conducted during daylight hours, and will not be permitted from May 25 until September 1.

The refuge will also add mentored deer hunts on the North Tract, South Tract and Schafer Farm during the Maryland deer hunting seasons of archery, muzzleloader, and firearms. There are no
proposed changes for the Central Tract or North Tract.

Non-lead ammunition is required for all upland game, migratory bird, and turkey hunting (everything except for deer). The use of non-lead ammunition for hunting deer will initially be voluntary and will transition to be required for use after a 4-year phase-in period is completed in 2026. This phase-in period will allow hunters time to adapt to the new regulations without diminishing deer hunting opportunities on the refuges. The refuge staff will provide information to assist in a valuable transition period that benefits fish, wildlife, and people.

The refuge manager, upon annual review of the hunting program, however, may take the necessary steps to impose further restrictions, recommend that the refuge be closed to hunting, or further liberalize hunting regulations up to the limits of the State. We will restrict hunting if it becomes inconsistent with other, higher priority refuge programs or endangers refuge resources of public safety.

Measures to Avoid Conflicts:

Hunting is a well-established activity at PRR. The greatest numbers of hunters are anticipated in October, November, and December and, thus, would not be disturbing to most wildlife during breeding seasons, with the exception of nesting bald eagles. To avoid conflicts with other biological resources on the refuge, and other refuge uses, the refuge ends hunting of upland game species on January 31 to allow the visitors to use the North Tract and South Tract during the spring and summer. To avoid conflicts and safety issues with ongoing research, residential, office, and maintenance areas on the Central Tract, the refuge operates lottery hunts for assigned stands. To minimize conflicts with other refuge users in the spring, the refuge runs a limited lottery hunt for the spring turkey season.

Other Alternatives Considered but Eliminated from Further Analysis:

In developing hunting plans for NWRs, we regularly receive comments and requests from some members of the public to eliminate hunting. An alternative that would close the refuge to all hunting was therefore considered but dismissed from detailed analysis. A “No Hunting Alternative” would not accomplish the purposes we seek to accomplish by the adoption of this hunting plan, as described in the Purpose and Need section of this EA. Closing the refuge to hunting would conflict with the Refuge System Improvement Act, which provides that hunting is an appropriate and priority use of the Refuge System, shall receive priority consideration in refuge planning and management, mandates that hunting opportunities should be facilitated when feasible, and directs the Service to administer the Refuge System so as to “provide increased opportunities for families to experience compatible wildlife-dependent recreation, particularly opportunities for parents and their children to safely engage in traditional outdoor activities, such as fishing and hunting.”

Furthermore, Department of the Interior Secretarial Order 3356, signed in 2017, directs the Service to enhance and expand public access to lands and waters on NWRs for hunting, fishing, recreational shooting, and other forms of outdoor recreation. An alternative that failed to provide any opportunity to participate in hunting activities, where such activities are compatible with the
purposes of the Refuge System, would also fail to meet the goals of the Refuge System.

Refuge staff have worked closely with stakeholders and the Maryland Department of Natural Resources (MDDNR) to develop the current proposed hunting plan. There are no unresolved conflicts about the proposed action with respect to alternative uses of available resources. Additionally, the proposed action builds on an existing hunt program and includes the addition of seasons and areas developed, in part, from an initial scoping process of the refuge’s CCP. Therefore, the Service does not need to consider additional alternatives (43 CFR 46.310).

**Affected Environment and Environmental Consequences**

This section is organized by affected resource categories, and for each affected resource discusses (1) the existing environmental and socioeconomic baseline in the action area for each resource, and (2) the direct, indirect, and cumulative effects and impacts of the proposed action and any alternatives on each resource. The effects and impacts of the proposed action considered here are changes to the human environment, whether adverse or beneficial, that are reasonably foreseeable and have a reasonably close causal relationship to the proposed action or alternatives. 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. This EA focuses on analyses of the environmental consequences on a resource only when the impacts on that resource could be more than negligible, and therefore considered an “affected resource.” Any resources that would not be more than negligibly impacted by the action may be dismissed from further analyses.

As stated above, this section predicts the foreseeable impacts of implementing the hunting program in each of the alternatives. When detailed information may be deficient or unavailable, we base our comparisons on professional judgment and experience. We usually identify potential impacts within a long-range timeframe (i.e., 15 years); beyond that timeframe they become more speculative. Please keep in mind the relatively small total land mass of the hunting area of the refuge in comparison with the entire Atlantic Flyway or the breeding ranges of the many birds and wildlife that use it. We recognize that the refuge is not isolated ecologically from the land around it; however, we may have overstated positive or negative impacts in that larger geographic context. Nevertheless, many of the actions we propose conform with the CCP and other regional landscape plans, and provide positive, incremental contributions to those larger landscape goals.

For more information regarding and the general characteristics of the refuge’s environment, please see Chapter 4 of the refuge’s CCP, which can be found at: https://ecos.fws.gov/ServCat/Reference/Profile/43798.

Table B-1 identifies those resources that either do not exist within the project area or would either not be affected or only negligibly affected by the proposed action. As such, these resources are not further analyzed in this EA.
Table B-1 Potential for Adverse Impacts from Proposed Action and Alternatives

<table>
<thead>
<tr>
<th>Resources</th>
<th>Not Applicable: Resource does not exist or not affected</th>
<th>No/Negligible Impacts: Exists but no or negligible impacts</th>
<th>Greater than Negligible Impacts: Impacts analyzed in this EA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species to Be Hunted/Fished</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Non-Target Wildlife and Aquatic Species</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Threatened and Endangered Species and Other Special Status Species</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Habitat and Vegetation (including vegetation of special management concern)</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Geology and Soils</td>
<td>☐</td>
<td>☒</td>
<td>☐</td>
</tr>
<tr>
<td>Air Quality</td>
<td>☐</td>
<td>☒</td>
<td>☐</td>
</tr>
<tr>
<td>Water Quality</td>
<td>☐</td>
<td>☒</td>
<td>☐</td>
</tr>
<tr>
<td>Floodplains</td>
<td>☒</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Wilderness</td>
<td>☒</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Visitor Use and Experience</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Cultural Resources</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Refuge Management and Operations</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>Socioeconomics and Environmental Justice</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
</tbody>
</table>

**BIG GAME – WHITE-TAILED DEER**

**Description of Affected Resource**

White-tailed deer are the most intensely hunted of all game species offered at the refuge, and likely will remain so. In Region B (Central, Southern and Eastern Maryland) of the State, where habitat quality is considered good, the population was estimated at about 205,000 deer in 1998. The population increased slightly, to approximately 238,000 deer in 2002, before the implementation of liberal antlerless seasons and bag limits reduced the population to an estimated low of 170,000 deer in 2013 (Eyler 2013). Since 2013, the Region B deer population has remained stable up to 2018 (MDDNR 2020).

As for the PRR population, annual analyses of average deer weights of all age classes and sexes on the North Tract (where deer are most intensely hunted) suggests a healthy population existing within, and occasionally exceeding, the refuge’s carrying capacity. We also annually calculate deer density on the refuge to gauge how closely it tracks Maryland’s recommended density of 20 deer per square mile. For PRR to meet this recommended density, the deer population would need to be limited to about 374 deer for the refuge’s suitable deer habitat of 11,981 acres (18.72 square miles).
Based on harvest data from 2009 to 2016, the deer population ranged from 278 to 794, and density ranged from 22.1 to 63.2 per square mile. There is an inherent bias in using harvest data, as it is based on number of bucks harvested; this is the State’s methodology and is a viable index over time. We conducted camera trapping for two years (2012-2013) to obtain an independent doe to buck ratio and found no significant difference in abundance and density in relation to the state estimates.

**Table B-2** White-tailed deer harvest over 5-year period from 2016-2021 on PRR

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Harvest</th>
<th>Bucks</th>
<th>Does</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-2017</td>
<td>207</td>
<td>103</td>
<td>104</td>
</tr>
<tr>
<td>2017-2018</td>
<td>168</td>
<td>76</td>
<td>92</td>
</tr>
<tr>
<td>2018-2019</td>
<td>151</td>
<td>73</td>
<td>78</td>
</tr>
<tr>
<td>2019-2020</td>
<td>221</td>
<td>114</td>
<td>107</td>
</tr>
<tr>
<td>2020-2021</td>
<td>94</td>
<td>46</td>
<td>48</td>
</tr>
</tbody>
</table>

**Impacts on Affected Resource**

**ALTERNATIVE A – NO ACTION ALTERNATIVE**
White-tailed deer hunting would continue to be permitted in designated areas of the refuge. There could be temporary, localized population reductions (i.e., less than 200 per year) for white-tailed deer. Current levels of harvest would be expected under this alternative as no new opportunities would be provided. Table B-3 provides anticipated impacts to species hunted as a result of these proposed actions. We estimate a stable number of hunt visits (5,000 to 6,000 visits) and total harvest of fewer than 200 deer under this alternative.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**
The refuge would expand white-tailed deer hunting on the refuge’s South Tract and Schafer Farm portion of the Central Tract to match the same dates of opportunity with the North Tract. We assume a few (i.e., less than 20) additional deer would be harvested as a result, but overall local impacts are expected to be minimal. Deer hunting in the South Tract and Schafer Farm area of the refuge may result in slightly more hunters traversing the habitat and hunter conflicts. Non-lead ammunition would be required for all hunting except for deer. The use of non-lead ammunition for hunting deer will initially be voluntary and will transition to be required for use after a 4-year phase-in period is completed in 2026.

Additional disturbance, displacement, and harvest of deer may result in temporary and localized population reductions, but no measurable population impacts are expected. We estimate a stable or slightly increased number of hunt visits (5,000 to 6,000 visits) and total harvest of fewer than 200 deer under this alternative.
Table B-3 Impacts by Alternative on Species Hunted

<table>
<thead>
<tr>
<th>Hunted Species</th>
<th>Alternative A Estimated Take</th>
<th>Alternative B Estimated Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>White-tailed Deer</td>
<td>&lt;200</td>
<td>May increase harvest</td>
</tr>
<tr>
<td>Wild Turkey</td>
<td>&lt;20</td>
<td>May increase harvest</td>
</tr>
<tr>
<td>Gray Squirrel</td>
<td>80-100</td>
<td>May increase harvest</td>
</tr>
<tr>
<td>Eastern Cottontail</td>
<td>0</td>
<td>No significant change expected</td>
</tr>
<tr>
<td>Woodchuck</td>
<td>0</td>
<td>No significant change expected</td>
</tr>
<tr>
<td>Canada Goose</td>
<td>&lt;50</td>
<td>May increase harvest</td>
</tr>
<tr>
<td>Mallard</td>
<td>&lt;40</td>
<td>May increase harvest</td>
</tr>
<tr>
<td>Wood Duck</td>
<td>40-50</td>
<td>May increase above sustainable levels, needs monitoring</td>
</tr>
<tr>
<td>Mourning Dove</td>
<td>&lt;25</td>
<td>No change expected</td>
</tr>
</tbody>
</table>

Refuges, including PRR, conduct the refuge hunting program within the framework of State and Federal regulations. MDDNR sets hunting frameworks based on species’ populations and monitored harvests. The proposed refuge hunting regulations will be the same as, or more restrictive than, hunting regulations throughout the State. By maintaining hunting regulations that are the same as or more restrictive than the State, the refuge can ensure that they are maintaining seasons that are supportive of management on a more regional basis. Such an approach also provides consistency with large-scale population status and objectives.

**FOREST GAME/UPLAND GAME – Wild Turkey, Gray Squirrel, Woodchuck, and Eastern Cottontail Rabbit**

**Description of Affected Resource**

*Wild Turkey (Meleagris gallopavo)*

According to a former refuge biologist, H. Obrecht, turkeys began to reappear at PRR in the 1990s. These birds were from a flock that were released on Meyer’s Station in 1989 by MD DNR (Huettner 2003). Volunteers from the Central Maryland Chapter of the National Wild Turkey Federation conducted weekly spring turkey surveys from 1994 until about 2009 on the refuge’s North Tract. In 1994, 129 turkeys were documented. From 1997 to 2000, totals were 109, 116, 67, and 92, respectively.

Two of the most important environmental trends that may affect this resource are accelerated habitat fragmentation and increased coyote population. Fragmentation facilitates predation on turkey nests, yearlings, and sitting hens and may eventually be a cause of concern for turkey populations within the Baltimore-Washington metropolis. Raccoons have long been the most common predator of turkey but increasing populations of coyotes may become a factor in the future (Hughes et al. 2005). However, forest fragmentation on the refuge itself has been relatively stable or declined since the North Tract was transferred to the Service in 1991. The refuge has also incorporated plans for reforestation and increasing the acreage of forest interior to promote healthy, regenerating, oak-dominated upland forest.
Gray Squirrel (**Sciurus carolinensis**)

Eastern gray squirrel is ubiquitous on refuge lands and the surrounding urban landscape. Females begin reproducing in their second year, each litter averaging 2.5 young. Because of their high reproductive potential, the population is capable of exploding into the thousands within a short span (Benton 2013).

Eastern Cottontail Rabbit (**Sylvilagus floridanus**)

Eastern cottontail is the most widely distributed of any species in the *Sylvilagus* family ranging from lower Canada and Maine south to Florida and Mexico and west to the Rocky Mountains. Cottontails use a wide range of disturbed, transitional, or successional habitats. They favor habitats that provide grasses and weedy forbs with ready access to escape cover such as thickets and brush.

Where soil fertility is high, environmental conditions mild, and food is abundant, reproductive rate tends to increase in this already fecund species. The average litter size in western Maryland is 4.50 but can produce up to 7 litters each year with 3 to 4 being typical (Chapman and Feldhamer 1982). Only about 20 to 25 percent of the young survive a full year, and annual mortality of the entire population, including adults is about 85 percent due to predation, weather, disease, parasites, and social behavior to suppress numbers (Tjaden and Kays 2002). Local abundance also fluctuates relative to local land uses, where forestation or intense land uses may cause a recession.

The refuge has no data on current or past rabbit densities on the refuge. In the relatively agricultural landscape of St. Clements Island, Maryland for example, peak densities were documented at 10.2 per hectare (4.12 per acre) (Chapman and Feldhamer 1982). Per refuge staff observations, cottontail rabbits appear to be more numerous in the dense, well-landscaped neighborhoods than on the refuge.

Woodchuck/Groundhog (**Marmota monax**)

The refuge provides an open season on woodchuck/groundhog generally following the state season. However, no take for this species has been documented. Groundhogs are seldom seen in the scattered fields or shrubby open lands dotted across a primarily forested or floodplain landscape, therefore generally not conveniently available to hunters. There appears to be a lack of interest for this species in the local hunting community. Most groundhog sightings on the refuge are seen around lawns and buildings, such as at the Central Tract’s office and facilities complex, Endangered Species Area or the South Tract Visitor Center (fewer).

Other Furbearer Species

The refuge does not currently offer seasons for other furbearer species such as bear, fox, raccoon, opossum, skunk, weasel, coyote, or bobcat.

Impacts on Affected Resource

ALTERNATIVE A – NO ACTION ALTERNATIVE

Under this alternative, we do not expect harvest trends to appreciably change. The harvest rate of wild turkey over the past decade has been low, with 20 taken in 2021 representing the highest amount in one season, and the lowest of 4 turkeys in 2008. With a limited number of turkey hunt
dates offered (about 14 to 16 days in the season), low hunter density (nine zones, one hunter per
zone), and a bag limit of one turkey per year, we anticipate that the refuge turkey population will
not be negatively impacted by continuing low levels of hunting pressure and should remain
viable and resilient for the foreseeable future.

Squirrel harvests since 2000 ranged from 196 in 2001 to a low 14 in 2006. However, 14 out of
20 harvests during the period remained above 60. While no formal surveys have been conducted
to assess current Eastern gray squirrel population abundance on refuge lands, we assume that,
given the supportive habitat and their reproductive potential, past and expected hunting pressure
is insufficient to have a negative impact on the population.

Rabbits are not a popularly hunted species at PRR, likely due to scattered habitat in small
parcels, and a refuge regulation that does not allow hunting with dogs. In a typical year, less than
5 rabbits are harvested. We expect that this will remain the case for the foreseeable future since
the refuge is primarily a forest and most rabbits occur on the Central Tract where hunting is more
restricted due to office complexes, residences, and US Geological Survey (USGS) captive
species research pens.

ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE
The refuge seeks to provide limited opportunities for turkey hunting on the South Tract; to open
South Tract and the Schafer Farm portion of Central Tract to rabbit, woodchuck and squirrel
hunting; and to allow dogs for rabbit hunting. We expect these changes to result in a slight
increase in turkey and squirrel harvest but do not expect significant changes. No rabbits have
been harvested on the refuge since 2004, and harvest of woodchuck have never been reported.
We expect that this will remain the case for the foreseeable future since the refuge is primarily a
forest, and most rabbits and woodchuck occur on the Central Tract where hunting is more
restricted due to office complexes, residences, and USGS captive species research pens. See
Table B-3, which provides anticipated impacts to species hunted as a result of these proposed
actions.

MIGRATORY GAME BIRD – Waterfowl, Mourning Dove

Description of Affected Resource
Waterfowl
The refuge is located on the western edge of the Atlantic Flyway, where the migration pattern is
more of a broad front type that is characteristic of the Piedmont. The scattered inland water
bodies and narrow rivers support smaller migrating or wintering flocks, not the massive flocks of
thousands characteristic of the Eastern Coastal Plain and lower tidal portions of the estuaries. As
a result, the refuge plays a comparatively reduced role in contributing to migratory waterfowl
species at the flyway level.

Waterfowl hunts have been conducted on the North Tract since prior to transfer to the Service in
1991-1992. Refuge hunt season for waterfowl begins with the State’s season, but ends earlier
than the State, which continues well into March. Migratory game bird hunting is suspended on
the refuge during firearms season and early deer muzzleloader season except in a few locations.
The refuge adheres to State and Federal regulations with respect to daily bag limits.
Our information on refuge waterfowl numbers is derived from weekly waterbird surveys and spring productivity surveys, both of which had been conducted every year from 1997 to 2017. Counts were conducted according to Integrated Waterbird Monitoring and Management (IWMM) protocol (Loges et al. 2010). We are indebted to volunteer Frank McGilvray for this information (2014).

**Canada Goose (Branta Canadensis)**
The early season goose hunt is primarily a management hunt to help control the proliferation of resident Canada geese. Waterfowl productivity surveys on the refuge revealed record highs in the late 1990s where 270 pairs were observed and a record low of 107 pairs observed in 2015. The peak fledgling success was in 2004 when 275 goslings reached flight age, and the record low was 40 in 2008. Weekly waterfowl surveys of the species from 2011 to 2013 ranged from 24,000 observations (averaging 480 birds) in 2011 to 14,000 observations (averaging 280 birds) in 2013. The Migratory Bird Harvest Information Program for 2018 and 2019 reported 90,855 and 45,452 Canada Geese harvested in Maryland respectively (Raftovich et al. 2018).

**Mallard (Anas platyrhynchos)**
The mallard breeds primarily in Canada, and winters primarily from West Virginia and Virginia south. Maryland is part of the species’ northeast year-round range including breeders. The pair count during productivity surveys continued to increase from a low of 13 in 2012, to 27 in 2017. The peak was 63 in 1998 and 1999. Only two broods were seen, which reflects the average from 2007 to 2015. The waterbird surveys show that the species continues to thrive here with observation counts ranging from 1864 (2011) to 2090 (2014), whereas harvests during the same period ranged from 9 (2012) to 50 (2013).

**Wood Duck (Aix sponsa)**
The wood duck nestbox program (now discontinued) provided some of the best information on the species, in addition to that provided by waterbird survey counts. Over the past 20 years, the refuge had maintained as many as 132 wood duck nest boxes on various impoundments or other water bodies on the refuge, largely through the volunteer efforts of Frank McGilvray, a former Service waterfowl biologist. Productivity counts conducted annually from 1997 to 2017 showed a range of pairs observed from 55 in 2000 to 82 in 2005. As boxes aged or became unusable, they were removed from service. Waterbird counts provide an index for population abundance on the refuge. From 2010 to 2015, the counts ranged from 260 birds in 2012 to 516 in 2010, averaging 339 over the 6-year period. Harvest rates during the same period ranged from 12 in 2013 to 65 in 2011.

Wood duck is a popular species among waterfowl hunters. Given the sizeable quantity of floodplain habitat on the refuge (about 2,000 acres) to support natural nesting substrates and food resources for wood duck, and the inaccessibility of some sites, we hope hunting pressure is not substantial. The wood duck harvest in Maryland for 2018 and 2019 was 10,142 and 8,001 respectively (Raftovich et al. 2018). We rely on guidance from MDDNR on bag limits to ensure harvest rates remain within sustainable limits.

Appendix B – Environmental Assessment B-12
**Mourning Dove**

PRR is located in the Eastern Management Unit for mourning doves. Mourning doves are found throughout the refuge foraging in patchy open areas along the refuge’s many roads bordered by forests. Migratory Bird Harvest Information Program estimates for mourning dove total harvest in Maryland was 51,500 ± 34 percent in 2018 and 66,200 ± 27 percent in 2019 (Raftovich et al, 2018).

**Impacts on Affected Resource**

**ALTERNATIVE A – NO ACTION ALTERNATIVE**

Under this alternative, we do not expect current harvest trends to change. No new opportunities would be provided, so impacts would remain unchanged. The number of individuals harvested on the refuge, though additive to local, regional, and Atlantic Flyway harvest, is negligible to their populations. As migratory game bird species populations continue to be monitored, future harvests will be adjusted as needed under the existing processes. Canada goose is the most numerous waterfowl species harvested on the refuge, partly due to establishing and growing resident populations, followed by wood duck and mallard. The number of geese harvested each year is too low relative to the average population on the refuge or the state to have a significant impact. Other game include hooded merganser, American black duck, American green-winged teal, bufflehead, ring-necked duck, ruddy duck, lesser scaup, Atlantic brant, gadwall, Northern shoveler, and redhead, though these are harvested in far fewer numbers, often only one bird per year.

Mourning dove harvest at PRR in the past 10 years has steeply declined. From 2011 to 2020 harvests were: 59, 65, 26, 3, 4, 22, 12, 2, 6, and 5 respectively. We do not monitor refuge populations of this species but follow state guidelines on bag limits and seasons.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**

Canada geese, mallard, wood duck, and mourning dove harvests are expected to slightly increase with the addition of allowing the use of dogs and expansion of hunting areas (i.e., South Tract and Schafer farm). Environmental trends surrounding the refuge may have some bearing on the refuge’s population of geese and, to a certain extent, ducks. Canada geese are a highly mobile group attracted to short-grass lawns near manmade ponds, such as found in new residential developments, commercial parks, shopping centers, golf courses, and stormwater management areas. We expect local development trends would favor the increase of the resident goose populations, which may shift to the refuge when seeking additional forage grounds. Likewise, mourning doves thrive in semi-open or edge habitats where trees and open ground are juxtaposed.

The Service believes that due to the time of year in which it is allowed, hunting on the refuge will not add significantly to the cumulative impacts of migratory bird management on local, regional, or Atlantic Flyway populations because the percentage likely to be taken on the complex, though possibly additive to existing hunting takes, would be a tiny fraction of the estimated populations. In addition, overall populations will continue to be monitored and future harvests will be adjusted as needed under the existing flyway and State regulatory processes. Several points support this conclusion: (1) the proportion of the national waterfowl harvest that occurs on NWRs is only 6 percent (Service 2013); (2) there are no populations that exist wholly...
and exclusively on NWRs; (3) annual hunting regulations within the United States are established at levels consistent with the current population status; (4) refuges cannot permit more liberal seasons than provided for in Federal frameworks; and (5) refuges purchased with funds derived from the Federal Duck Stamp must limit hunting to 40 percent of the available area. As a result, changes or additions to hunting on the refuge will have minor impacts on wildlife species in Maryland. Although the Proposed Action Alternative will increase hunting opportunities compared to the No Action Alternative A, the slight increase in hunter activity will not rise to a significant cumulative impact locally, regionally, or nationally.

NON-TARGET WILDLIFE AND AQUATIC SPECIES

Description of Affected Resource
Non-target wildlife includes any forest-dependent species of the Mid-Atlantic portion of the Eastern biome. The refuge provides habitat for at least 38 mammal species, 55 amphibians and reptiles, 25 orders of insects, 248 bird species, and 55 species of fish. A comprehensive list of species known to occur at PRR can be obtained from the refuge’s CCP. The same environmental trends for landscapes surrounding the refuge as described in the accounts of species to be hunted above would also apply to non-target wildlife and aquatic species. They share the same habitats, are not spatially exclusive, and therefore are not discussed separately.

Impacts on Affected Resource
ALTERNATIVE A – NO ACTION ALTERNATIVE
No expansion or reduction of the hunting program would occur, and the program would be conducted as it is currently. Some wildlife may be disturbed, distressed, or displaced as hunters walk, fire shots, and access specific areas on the refuge. Disturbances to birds, except waterfowl in hunted areas, are expected to be minimal, since most migrating and breeding activities occur from April to August when no hunting occurs on the refuge. Short-term disruptions to other species like bats, turtles, frogs, and some mammals are expected to be minor, due to bouts of inactivity or hibernation during this time. There could be temporary, localized disturbance to fish, mussels, and other aquatic species during waterfowl hunting but no significant impacts are expected for any non-target refuge wildlife species.

In comparison, we expect long-term negative impacts on birds from not managing the deer. Ungulate populations generally overshoot the ultimate carrying capacity of the habitat before equilibrium is reached (McCullough 1982). White-tailed deer are more prone to cause habitat alteration during this process than many other species due to their high reproductive potential (McCullough 1982, McCullough 1997), with substantial impact on the vegetation. Intense grazing on woody plants limits regeneration of the key tree species which provide habitat and food for caterpillars, the most important source of protein for numerous species of breeding forest birds (Tallamy 2007).

ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE
The expanded hunting program is expected to slightly increase impacts to refuge wildlife overall, but no significant impacts are anticipated. Impacts described above likely would still apply, and are expected to slightly increase with more hunt opportunities expanded to South Tract and Schafer Farm. Impacts expected resulting from fall and winter hunting on the refuge include
trampling of vegetation, flushing of wildlife, spread of invasive species via clothing, footwear, and tires, and road mortality from vehicles on back roads.

Flushing of Eastern red bats roosting in leaf litter during winter may occur, especially where dogs are permitted for hunting. Trampling of vegetation or flushing breeding birds may be moderately higher risk during the spring turkey season (April to May). The refuge has an extensive road system maintained primarily for hunting. Although vehicles are only allowed on paved or gravel roads, and no “off-road” vehicles are allowed, there remains risk to wildlife crossing roads in late spring or early fall hunting or scouting, and extensive graveling, paving, or daylighting of roads may cause isolation of populations of environmentally sensitive amphibians such as salamanders that cannot cross such substrates.

The negative impacts of lead on wildlife are documented and clear (Golden et al. 2016). Under this alternative, lead ammunition is prohibited for waterfowl, migratory bird, upland game, and turkey hunting. To move towards reduction and future elimination of this threat on the refuge, we will also be eliminating the use of lead ammunition for deer hunting over a 4-year period, to educate and work with hunters on the use of non-lead alternatives. The phased transition to lead-free ammunition for all hunting will minimize the inadvertent exposure and subsequent lethal or sub-lethal impacts to bald and golden eagles, as well as other scavenging species. Eagles and other scavengers can be susceptible to lead poisoning when they ingest lead fragments or pellets in the tissues of animals killed or wounded by lead ammunition.

Lead shot and bullet fragments found in animal carcasses and gut piles are the most likely source of lead exposure. Many hunters do not realize that the carcass or gut pile they leave in the field usually contains lead bullet fragments. Research will continue on the effects of lead ammunition and the fragments it can deposit in killed game. Avian predators and scavengers can be susceptible to lead poisoning when they ingest lead fragments or pellets in the tissues of animals killed or wounded by lead ammunition. Lead poison may weaken raptors and increase mortality rate by leaving them unable to hunt, or more susceptible to vehicles or power line accidents. The bioaccumulation of lead is a potential concern, but it does not likely present a significant issue on this refuge, as: 1) non-lead shot is currently required for hunting waterfowl, migratory birds, upland game, and turkey; 2) we are proposing a 4-year phase out to the use of lead ammunition for all species by 2026; 3) the refuge strongly encourages use of non-lead alternatives for hunting deer for the next 4 years; 4) we will educate hunters and the public to the potential adverse impacts of lead; and 5) the updated hunting activities are not likely to introduce substantially more lead into the environment over existing amounts with the current or proposed programs. Some hunters will also choose non-lead methods of take such as archery.

Harvest restrictions through implementing reduced bag limits are the refuge’s primary method of ensuring against over-harvesting of small or vulnerable populations. The Refuge Manager has the authority to place further restrictions on bag limits as necessary beyond those set by the state for the best management practices of the species involved.

THREATENED, ENDANGERED, AND OTHER SPECIAL STATUS SPECIES
**Description of Affected Resource**

The refuge provides habitat for forest-dependent threatened species, endangered species or species of special concern such as the bald eagle (*Haliaeetus leucocephalus*), Northern long-eared bat (*Myotis septentrionalis*, federally threatened), spotted turtle (*Clemys guttata*, at-risk species), and monarch butterfly (*Danaus plexippus*, candidate species for listing). The Patuxent and Little Patuxent Rivers which flow through the refuge support at least three mussel species, and may support the federally threatened yellow lance (*Elliptio lanceolata*), which requires healthy and intact floodplain forest for stream and river water quality.

Northern long-eared bats use mines and caves in the winter to hibernate and use forests to forage and roost throughout the rest of the year. Northern long-eared bats may occur in some areas in the hunting zones. The species is most sensitive to disturbance during hibernation and when raising young, activities that are not known to occur on the refuge. Any incidental disturbance to non-breeding individuals would likely have a negligible impact on the species.

Spotted turtles usually prefer shallow water habitats, such as swamps, ponds, bogs, marshy wetlands, creeks (including tidal ones) or ephemeral pools, but at times may be found in forested areas some distance from water. Depending upon population location, seasonal activity begins in the late winter to early spring, and turtles are most active during the day. Mating typically occurs in spring (March through May) and eggs are laid on land from late May through early July, depending on the population location. It has been subject to illegal poaching in portions of its range, and has suffered substantial population declines and widespread habitat destruction.

Forest interior birds, rare plants, rare odonatan, and State Species of Greatest Conservation Need are among the species groups or taxa for which the refuge provides quality habitat. Puritan tiger beetle has not been observed on this refuge despite decades of coleoptera searches in the most likely habitat, along Little Patuxent River. The puritan tiger beetle is found in sandy-clay, earthen shoreline bluffs, typically with sparse to no vegetation and narrow, sandy beaches along the cliff bases. The refuge has one bluff area along the Little Patuxent River, composed of red clay along an inaccessible section of the river. Hunting will likely have no impact on this species should it occur here.

There have been many botany forays throughout the refuge’s 85-year history, and to date swamp pink and sensitive joint vetch have not been found. Swamp pink is found in perennially saturated, spring-fed, nutrient-poor, shrub swamps and forested wetlands, of which the refuge has many. Sensitive joint vetch inhabits the intertidal zone of fresh to slightly salty (brackish) tidal river segments. This far upstream of the Patuxent River experiences very little tidal impact, and its riparian zones within the refuge are heavily forested, too shady for this species. Given the scarcity or unlikely presence of swamp pink and sensitive joint vetch, no impact from hunting is anticipated. A more complete list of these species may be found in Appendix C.

**Impacts on Affected Resource**

**ALTERNATIVE A – NO ACTION ALTERNATIVE**

All refuge hunting would continue with no expansion or reduction in species or areas hunted. Deer hunting occurs from September through the end of January, with the most participation from October through early December, when eagles are not nesting. The refuge only has one
known bald eagle nest; however, it does support a small group of foraging eagles during hunt season. To avoid flushing nest building or incubating adults, the road nearest the nest is closed from December 1 to July 1. Under this alternative, we anticipate a similar level of negligible impacts to these species.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**

Northern long-eared bats may be disturbed if hunters walk through an area or use their roost trees for stand placement, but bats are typically nocturnal and inactive during hunting seasons and not present for most of the hunting seasons. Therefore, disturbance would be highly unlikely. Gun use could result in flushing of bats from roosting trees, but bats are more likely to remain in the trees, and even if flushed this would not result in mortality of bats. The hunting programs would not result in any tree cutting or other habitat alteration.

Under this alternative, non-lead ammunition would be required hunting all species except deer. The use of non-lead ammunition for hunting deer will initially be voluntary and will transition to be required for use after a 4-year phase-in period is completed in 2026. The scarce amount of lead introduced to the environment as a result of proposed hunting activities is not likely to adversely affect the Northern long-eared bat, spotted turtle or monarch butterfly because those species will not be present or active in the refuge hunting areas during the hunting seasons. Furthermore, as they are not scavengers, they will not be impacted by bioaccumulation of lead or lead fragments in gut piles left on the refuge after hunting seasons.

Yellow lance mussel may be present in Patuxent or Little Patuxent River, but to date has not been observed. Other mussels species however do occur in abundance. Hunting activities will not directly impact yellow lance or other mussel species directly. It is unknown whether lead accumulations in those rivers from ammunition carried by sheetflow after rain events is of sufficient quantities to be detected in mussel tissue.

Most deer hunting would take place outside of the bald eagle breeding season. Avian predators and scavengers, such as bald and golden eagles, can be susceptible to lead poisoning when they ingest lead fragments or pellets in the tissues of animals killed or wounded by lead ammunition. Transitioning to non-lead ammunition reduces the likelihood of exposure and subsequent lethal or sub-lethal impacts to eagles and other migratory birds that scavenge.

Fall mowing for waterfowl hunt preparation or roadside mowing destroys host plants and nectar plants for the migrating monarch butterfly. These minor impacts are primarily from September to mid-November, when monarchs have passed, and plants have senesced.

Spotted turtles, which may cross roads during breeding season to find mates or lay eggs, are at risk from hunters driving on backroads near forested wetlands and impoundments during turkey season. The greatest threats to spotted turtles are the loss, degradation, and fragmentation of its habitat from wetland alteration, development, pollution, invasive species, and natural vegetational succession. The few potential disturbances of hunting, such as foot traffic of hunters or gun noise, would be a temporary inconvenience and likely not rise to the level of take.

The proposed actions would likely not have negative impacts on threatened or endangered

Appendix B – Environmental Assessment
species or species of special concern.

**HABITAT AND VEGETATION**

**Description of Affected Resource**
About 10,000 acres of the total 12,841 acres are in forest of some type. Refuge forests contribute to one of the largest blocks of contiguous forested habitat in the Baltimore-Washington region of Maryland. Upland mixed deciduous and floodplain bottomlands are the dominant forest types. Dominant species include a variety of oaks, poplar, pines, red maple, American beech, cherry, hickories, sweetgum, river birch, sycamore, black gum, American elm, sweetbay magnolia, and American hornbeam. Other habitat types include grasslands/old fields, emergent freshwater marshes, shrub and early succession forest communities, and constructed impoundments. Plant species assembled from historical data and recent updates provides 985 total plant species including 554 herbs/forbs, 209 graminoids, 165 trees/shrubs, 65 sedges, and 39 vines (Hotchkiss and Stewart 1979, Perry and Bond 2011, Harms 2019).

**Impacts on Affected Resource**

**ALTERNATIVE A – NO ACTION ALTERNATIVE**
The current management will not change the overall composition of the refuge vegetation and habitats. The largest impacts of current management on refuge vegetation and habitats are the control of the primary herbivore, deer, and the spread of invasive plants seeds sources by attachment to footwear, clothing, and tires. Hunters tend to park in improved lots and disperse across large areas in low density, resulting in minimal trampling of vegetation. Clearing or pruning of vegetation and use of screw-in steps or spikes for tree stands is prohibited. As currently implemented, very little damage to habitat and vegetation by hunters occur.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**
Negative impacts of recreational hunting could include the temporary trampling of vegetation and light soil erosion. Most hunting activities occur during the fall and winter, when plants become dormant, and the ground is often frozen and/or covered in snow. Hunters would have minimal impacts on plants during this period. Additionally, hunter use during all seasons will be dispersed throughout the refuge, minimizing the impact to any one area.

The proposed management will not change the overall composition of the refuge vegetation and habitats. It is expected to further aid in keeping deer within MDDNR’s recommended density for the central region’s carrying capacity of 20 deer per square mile. Controlling the deer population is a strategy that directly supports the goals and objectives for floodplain and upland forest habitats in the refuge CCP (2013).

**VISITOR USE AND EXPERIENCE**

**Description of Affected Resource**
PRR is open to all six of the priority public uses that are outlined in the Refuge System Improvement Act of 1997, which include hunting, fishing, wildlife photography, wildlife observation, environmental education, and interpretation. Based on the 2017 Banking on Nature Report, less than 1 percent of refuge visits were for hunting, 31 percent of refuge visits were for
fishing, and 69 percent of refuge visits were for non-consumptive uses (Banking on Nature 2017). Hunting is a traditional and popular outdoor activity that is permitted on portions of the refuge in accordance with State and Federal seasons and regulations. In 2020, 248,448 people visited the refuge and 5,826 of those visits were related to the refuge hunt program.

The refuge facilitates a variety of programs and walks, done by refuge staff, refuge volunteers, and Friends of Patuxent members. Activities include an Urban Refuge Day celebration, monthly bird walks, owl prowls, book walks, and others. Trails on the refuge also create opportunities for the public to enjoy and appreciate the refuge’s abundant natural resources (USFWS 2007).

**Impacts on Affected Resource**

**ALTERNATIVE A – NO ACTION ALTERNATIVE**
Currently, refuge lands open to hunting generally follow Federal and State seasons and regulations, with some refuge-specific restrictions. Hunting, especially for species like waterfowl and deer, is a traditional activity during the fall in Maryland. As such, few conflicts among user groups have involved hunters or hunting on the refuge. The small number of hunter complaints or conflicts each year usually involve other hunters. Refuge visitors using trails (birdwatching, walking, photography) are the most affected by hunting activities. In order to address safety concerns of non-hunting visitors and trail users, the refuge staff has increased outreach and clearly posted trail signs and designated safety zones on the refuge. Additionally, the North Tract and South Tract trails are closed during the deer firearm season to reduce conflict between recreational users.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**
This alternative would not change any of the impacts to the non-hunting public. The opportunities for recreational hunting would continue to be available to hunters, including some additional opportunities, and therefore meet the demand. Hunting on the refuge contributes to the State’s wildlife management objectives, the management objectives of the refuge, and allows a traditional use to continue. The number of hunters and the amount of time spent hunting is expected to slightly increase due to expanded refuge hunting opportunities on the South Tract and Schafer Farm areas of the refuge. It is likely that 40 to 50 additional hunters will use the South Tract and Schafer Farm areas for hunting. Novice deer hunters and their mentors may increase hunting pressure during the mentored deer hunt on the South Tract (Loblolly Area), but the only anticipated conflicts will likely be from other hunters.

Increased hunter presence and use during the regular refuge hunting timeframe (September to the end of January) is not expected to greatly increase the number of conflicts among user groups. Most hunter-to-hunter conflicts are expected to be minor and can be managed by refuge staff or law enforcement. Conflicts that arise with other user groups are expected to be minor, and may be managed through outreach, trail closures, and signage. If conflicts do arise, mitigation efforts will be designed and implemented to lessen impacts to other wildlife-dependent user groups. Additionally, the North Tract and South Tract trails are closed during the deer firearm season to reduce conflict between recreational users.

Time and space zoning (e.g., establishment of separate use areas, use periods, and restriction on the number of users) is an effective tool in eliminating conflicts between user groups. Timing,
duration, number of hunters, and method of take restrictions have been proposed to reduce conflicts among different user groups.

CULTURAL RESOURCES

Description of Affected Resource
A total of 41 archaeological sites registered with the Maryland Historical Trust and Service are present within the refuge. Prehistoric archaeological resources date from the Early Archaic through Late Woodland periods. Native American archaeological resources dating to other time periods (e.g., Pre-Clovis, Paleo-Indian, Contact periods) may exist within the refuge. Historic sites include occupations dating from the 17th century to the 20th century (Richard Grubb and Associates 2011). The prehistoric archaeological resources within the refuge reflect over 9,000 years of occupation. A diversity of artifacts and sites has been documented. Most of the historic archaeological resources within the PRR are detailed in Pousson (1987) for the Central and South Tracts and within Joseph et al. (1991) for the North Tract.

Three National Register eligible historic districts are identified within the refuge:

- Duvall Mill Historic District, which includes resources significant to the history of Prince George’s County and not associated with the development of the refuge.
- Patuxent Research Refuge Historic District, which includes resources significant to the development of the refuge.
- South Tract Forest Service Historic District, which includes resources significant to the development of the Forest Service research area within the Beltsville Agricultural Research Center.

Several cemeteries are located within the North Tract (Hileman 1988). A history of the Patuxent forks region notes that there were two cemeteries (possibly a family cemetery and a separate slave cemetery) on both the Anderson and Mullikan farms (Dulaney 1948). The North Tract includes 10 Fort Meade inholdings that are historic cemeteries. These have headstones dating back to the 1700s, with some as recent as 1969 (Hileman 1988). They include graves and headstones of former landowners and their extended families. Four of the 10 cemeteries were part of the former Fort Meade lands transferred to the refuge in 1991 and 1992. These are the John Penn Cemetery and three others that are unknown or unmarked. The refuge performs minimal custodial work at the John Penn site.

Impacts on Affected Resource

ALTERNATIVE A – NO ACTION ALTERNATIVE
No adverse impacts occur under this alternative. Hunting, regardless of method or target species, is a consumptive activity that does not pose any threat to prehistoric or historic properties on or near the refuge. No impacts to cultural resources are anticipated above what may be caused by any refuge visitor. Although hunters would be able to access parts of the refuges that are closed to other visitors, this access alone is not expected to increase vandalism or disturbance to cultural...
resources by individuals while they are hunting, nor is it likely that hunters would be more likely to engage in vandalism or disturbance than any other refuge visitor.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**

No additional adverse impacts would occur under this alternative.

**REFUGE MANAGEMENT AND OPERATIONS**

**Description of Affected Resource**

There are 12 permanent full-time employee positions that oversee the refuge. At the North Tract, infrastructure includes a refuge Hunt Control Station, visitor contact station, impoundments, overlook observation area, environmental education (EE) building and two shop areas. The refuge also includes paved and gravel roads, trails, boardwalks, kiosks, interpretive signs, restrooms, and ample parking. The roads and trails support multiple uses by hikers, bikers and horseback riders.

The Central Tract contains numerous buildings related to refuge administration, USGS offices and laboratories, 14 man-made impoundments managed for waterfowl, large pen complexes for environmental contaminant studies, residential buildings, and a 3-mile transmission power line right-of-way.

At the South Tract, infrastructure includes the National Wildlife Visitor Center, Cash Lake, a prominent seasonal fishing area, and a tram shop. This portion of the refuge also includes paved and gravel roads, trails, boardwalks, kiosks, interpretive signs, restrooms, and ample parking. In the fall of 2021, the refuge will be installing a new outdoor comfort station on the National Wildlife Visitor Center grounds.

**Impacts on Affected Resource**

**ALTERNATIVE A – NO ACTION ALTERNATIVE**

Annual administrative costs for the refuge hunting program are shared between the Service and the MNHA. A large but necessary expense that falls upon the Service is staff time, especially that of law enforcement officers. During the hunting season, considerable staff time is spent on law enforcement activities, hiring and training hunt control station managers, maintaining or updating the hunter and harvest databases, and coordinating the lottery hunt. Other costs include staff time for annual planning and writing of the hunt regulations, preparing printed materials such as maps and hunt regulations, posting hunt area boundaries, prepping roads, preparing for parking and access, providing orientation, entering and analyzing harvest data, and coordination meetings.

Supplies such as carsonite signs, posts, and laminate material for signage annually cost the refuge about $2,500. Gravel road repairs and upkeep totals approximately $20,000 per year, and printing hunting regulations costs MNHA about $5,200 per year.
Table B-4. Funding and Staffing Requirements

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff time to implement hunt program (Maintenance Workers, Biologist, Park Rangers, and Refuge Managers)</td>
<td>$12,000</td>
</tr>
<tr>
<td>Maintain roads, parking lots, trails*</td>
<td>$20,000</td>
</tr>
<tr>
<td>Maintain hunting signs</td>
<td>$2,500</td>
</tr>
<tr>
<td><strong>Total Annual Cost</strong></td>
<td><strong>$34,500</strong></td>
</tr>
</tbody>
</table>

*Refuge trails and roads are maintained for a variety of activities. Costs shown are a percentage of total costs for trail/road maintenance on the refuge and are reflective of the percentage of trail/road use for hunting. Volunteers account for some maintenance hours and help to reduce overall costs of the program.

The refuge and facility management staff coordinate the budget each year to ensure funds are available. Hunters use refuge infrastructure, such as parking areas and refuge trails, to gain access to refuge lands. There would be no new adverse impacts to refuge facilities or staff time observed under this alternative.

ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE

Annual administrative costs for the refuge hunting program will not be adversely impacted by this proposed action. The expansion of hunting opportunities will not have an observable impact to infrastructure or facilities. For the proposed action, hunters would continue to use existing refuge infrastructure (parking areas, trails, roadways, etc.) to access hunting areas. It is anticipated that there will be up to 60 additional hunters per year at Schafer Farm and the South Tract with the new opportunities. We expect a slight increase of staff time with the addition of spring turkey hunting on the South Tract, which could see up to 24 additional turkey hunters per year. While more visitors are expected to use the refuge under this alternative, no observable impacts to infrastructure or facilities would be anticipated.

SOCIOECONOMICS AND ENVIRONMENTAL JUSTICE

**Description of Affected Resource**

The refuge is located in Anne Arundel and Prince George’s Counties in Maryland. As of May 1, 2021, the populations of Anne Arundel and Prince George’s Counties are estimated at 586,656 and 911,986. There was a 5.62 percent change in population from 2010 to 2021 for Prince George’s County. This increase can still be attributed to the county’s close proximity to the Washington, DC and Baltimore, Maryland metro areas. The two counties’ combined population has been steadily growing since 1940 (Vanasse Hangen Brustlin, Inc. 2010). Prince George’s is the second most populous county in Maryland and Anne Arundel County is the sixth largest.

As of April 2021, the median household income in Anne Arundel County is $94,502. The ACS 1-year data shows the median family income for Prince George’s County was $100,654 in 2019. Compared to the median Maryland family income, Prince George’s County median family income is $5,025 lower. In South Laurel 4.75 percent of families are below poverty level, in Laurel 5.8 percent of families are below poverty level, and in Bowie 1.4 percent of families are below the poverty level.

The populations surrounding the refuge are overwhelmingly made up of minorities, from 86.22 percent in South Laurel, MD to 78.77 percent in Laurel, MD, and 68.91 percent in Bowie,
Maryland (which are the three cities in closest proximity to the refuge).

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 identifying and addressing disproportionately high or adverse human health or environmental effects of their programs and policies on minorities and low-income populations and communities.

Impacts on Affected Resource

ALTERNATIVE A – NO ACTION ALTERNATIVE
Population growth will continue to place stress upon the ecosystems of Maryland and the Patuxent River Watershed, both through direct loss of remaining habitats and indirect loss through fragmentation and degradation of the region’s remaining parcels of wildlife habitat and demands on water. Management can do nothing to stem this trend, but refuges and other tracts of habitats will become even more important as repositories of biodiversity. The current hunting program would have a minor, long-term beneficial impact to the local economy.

ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE
While hunting visitation may increase due to increased opportunities, hunting only accounts for a fraction of expenditures related to the refuge. Expanding hunting programs at PRR would likely enrich the local economy by attracting additional refuge visitors to the area, but the additional economic impact would likely be negligible under this action. The refuge is working towards lessening the financial impact on families by not charging the refuge permit fee to new hunters selected for the mentored deer hunts. The changes to the hunting program would have a minor, long-term beneficial impact to the local economy.

The refuge proposes to phase out use of lead ammunition on PRR by 2026. Although non-lead ammunition is currently more expensive than lead ammunition, we expect that as technology advances, the quality and supply of alternative ammunition will increase, and the cost will decrease. The refuge does not believe this phase-out of lead ammunition will create a greater financial impact on hunters coming to the refuge.

The Service has not identified any potential high and adverse environmental or human health impacts from this proposed action or any of the alternatives. While the populations surrounding the refuge are overwhelmingly made up of minorities, we expect no disproportionate effects or impacts to these communities from this proposed action or any of the alternatives. The refuge will reach out to underserved communities to generate awareness of hunting opportunities and to engage these communities through the proposed action.

Monitoring
Many game species populations are monitored by MDDNR through field surveys and game harvest reports, which provide an additional means for monitoring populations. Refuge hunters will be required to check in and submit harvest reports before leaving hunt areas. The State has determined that populations of game species are at levels acceptable to support hunting and these assessments are reviewed and adjusted periodically.
We will continue to base the annual level of harvest on observed population size and habitat conditions. If results of monitoring programs indicate that resident fish and wildlife populations are unable to withstand any of the proposed harvest management strategies, the regulations will be adapted accordingly until the population can withstand the harvest pressure. The refuge will be adaptive towards harvest management under the hunt program to ensure species and habitat health. Refuge-specific hunting regulations may be altered to achieve species-specific harvest objectives in the future.

**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 (EIS) or a Finding of No Significant Impact (FONSI).

**ALTERNATIVE A – NO ACTION ALTERNATIVE**
There would be no additional costs to the refuge and no change to the current public use and wildlife management programs on the refuge under this alternative. The refuge would not increase its impact on the economy and would not provide new hunting and access opportunities. While this alternative has the least direct impacts of physical and biological resources, it would not meet mandates under the NWRSAA and Secretarial Order 3356.

**ALTERNATIVE B – PROPOSED ACTION ALTERNATIVE**
This alternative is the Service’s proposed action because it offers the best opportunity for public hunting that would result in a minimal impact on physical and biological resources, while meeting the Service’s mandates under the NWRSAA and Secretarial Order 3356. The Service believes that hunting on the refuge would not have a significant impact on local, regional, or Atlantic flyway migratory bird populations because the percentage likely to be harvested on the refuge, though possibly additive to existing hunting takes, would be a small fraction of the estimated populations. In addition, overall populations will continue to be monitored and future harvests will be adjusted as needed under the existing flyway and State regulatory processes. Additional hunting would not add more than slightly to the cumulative impacts stemming from hunting at the local, regional, or flyway levels, and would only result in minor, negative impacts to migratory bird or other species populations. This alternative best meets the purpose and need stated earlier.

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karina Stonesifer</td>
<td>Associate Director, Game Management</td>
</tr>
<tr>
<td>Bill Harvey</td>
<td>Game Bird Project Leader</td>
</tr>
<tr>
<td>Harry Spiker</td>
<td>Game Mammal Project</td>
</tr>
<tr>
<td>Brian Eyler</td>
<td>Deer Project Leader</td>
</tr>
<tr>
<td>Josh Tabora</td>
<td>Furbearer Biologist</td>
</tr>
<tr>
<td>Jonathan McKnight</td>
<td>Associate Director, Natural Heritage Program</td>
</tr>
<tr>
<td>Nick Sagwitz</td>
<td>Southern Region Manager</td>
</tr>
<tr>
<td>Chris Markin</td>
<td>R3 Coordinator</td>
</tr>
<tr>
<td>Amy Wood</td>
<td>Cultural Resources</td>
</tr>
<tr>
<td>Tim Binzen</td>
<td>Tribal Liaison</td>
</tr>
</tbody>
</table>

Appendix B – Environmental Assessment B-24
List of Preparers
Jennifer Greiner, Refuge Manager, Patuxent Research Refuge
Sandy Spencer, Wildlife Biologist, Patuxent Research Refuge
Tarik Adams, Deputy Refuge Manager, Patuxent Research Refuge
Laura Howard, Visitor Services Assistant, Regional Office
Wilson Darbin, Visitor Services Assistant, Regional Office
Stacey Lowe, Hunting and Fishing Chief, Regional Office
Tom Bonetti, Hunting and Fishing Coordinator, Regional Office
Laura Kelly, Intern, Regional Office (Cover Graphics)

State Coordination
NWRs, including PRR, conduct hunting programs within the framework of State and Federal regulations. The refuge has developed this hunting plan based upon formal coordination with the MDDNR (meeting held July 28, 2021) and with input from the MNHA as well as intervening informal discussions.

Tribal Consultation
The refuge does not have any federally recognized resident Tribal Nations or federally recognized interested Tribal Nations to notify of our intent to expand the hunting program.

Public Outreach
The public will be notified of the availability of the Patuxent Research Refuge Hunting Plan, EA and Compatibility Determination for review and will include no less than a 60-day comment period. We will inform the public through local venues, the refuge website, and social media. Comments received from the public will be considered, and modifications may be incorporated into the final plan and decision documents.
References


Eyler, B. 2013. MD DNR. Personal communication 27 July 2013.


U.S. Fish and Wildlife Service Socioeconomic Profiles available online at https://headwaterseconomics.org/tools/usfws-indicators/


OTHER APPLICABLE STATUTES, EXECUTIVE ORDERS AND REGULATIONS

CULTURAL RESOURCES

FISH AND WILDLIFE
- Lacey Act, as amended, 16 U.S.C. 3371 et seq.; 15 CFR Parts 10, 11, 12, 14, 300, and 904.
NATURAL RESOURCES

- Wild and Scenic Rivers Act, 16 U.S.C. 1271 et seq.
### SPECIES OF CONSERVATION CONCERN ON PATUXENT RESEARCH REFUGE

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>State Status (Fed status)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Turtles and Amphibians</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Clemmys guttata</em></td>
<td>Spotted turtle</td>
<td>(At-Risk, petitioned for listing)</td>
</tr>
<tr>
<td><em>Terepene carolina carolina</em></td>
<td>Eastern box turtle</td>
<td></td>
</tr>
<tr>
<td><em>Lithobates sylvatica</em></td>
<td>Wood frog</td>
<td></td>
</tr>
<tr>
<td><em>Scaphiopus holbrookii</em></td>
<td>Eastern spadefoot toad</td>
<td></td>
</tr>
<tr>
<td><em>Abystoma maculatum</em></td>
<td>Spotted salamander</td>
<td></td>
</tr>
<tr>
<td><em>Abystoma opacum</em></td>
<td>Marbled salamander</td>
<td></td>
</tr>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Myotis septentrionalis</em></td>
<td>Northern long-eared bat</td>
<td>(Threatened)</td>
</tr>
<tr>
<td><strong>Forest Interior and Shrubland Birds</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hylocichla mustelina</em></td>
<td>Wood thrush</td>
<td></td>
</tr>
<tr>
<td><em>Geothlypis formosa</em></td>
<td>Kentucky warbler</td>
<td></td>
</tr>
<tr>
<td><em>Protonotaria citrea</em></td>
<td>Prothonotary warbler</td>
<td></td>
</tr>
<tr>
<td><em>Helmitheros vermivorum</em></td>
<td>Worm eating warbler</td>
<td></td>
</tr>
<tr>
<td><em>Seiurus aurocapilla</em></td>
<td>Ovenbird</td>
<td></td>
</tr>
<tr>
<td><em>Setophaga discolor</em></td>
<td>Prairie Warbler</td>
<td></td>
</tr>
<tr>
<td><em>Icteria virens</em></td>
<td>Yellow-breasted chat</td>
<td></td>
</tr>
<tr>
<td><em>Toxostoma rufum</em></td>
<td>Brown thrasher</td>
<td></td>
</tr>
<tr>
<td><em>Caprimulgus vociferous</em></td>
<td>Whip-poor will</td>
<td></td>
</tr>
<tr>
<td><em>Piranga olivacea</em></td>
<td>Scarlet tanager</td>
<td></td>
</tr>
<tr>
<td><strong>Dragonflies/Damselflies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Stylurus laurae</em></td>
<td>Laura’s Clubtail</td>
<td>Rare</td>
</tr>
<tr>
<td><em>Libellula flavida</em></td>
<td>Yellow-sided Skimmer</td>
<td>Rare</td>
</tr>
<tr>
<td><em>Nannothemis bella</em></td>
<td>Elfin Skimmer</td>
<td>Endangered</td>
</tr>
<tr>
<td><em>Somatochlora provocans</em></td>
<td>Treetop Emerald</td>
<td>Endangered</td>
</tr>
<tr>
<td><em>Epitheca costalis</em></td>
<td>Slender Baskettail</td>
<td>Highly Rare</td>
</tr>
<tr>
<td><em>Celithemis martha</em></td>
<td>Martha’s Pennant</td>
<td>Highly Rare</td>
</tr>
<tr>
<td><em>Gomphaeschna antilope</em></td>
<td>Taper-tailed Darter</td>
<td>Rare</td>
</tr>
<tr>
<td><em>Nehalennia gracilis</em></td>
<td>Sphagnum Sprite</td>
<td>Rare</td>
</tr>
<tr>
<td><em>Nehalennia integricollis</em></td>
<td>Southern Sprite</td>
<td>Highly Rare</td>
</tr>
<tr>
<td><em>Helocordulia selysii</em></td>
<td>Selys’ Sundragon</td>
<td>Threatened</td>
</tr>
<tr>
<td><em>Gomphus rogersi</em></td>
<td>Sable Clubtail</td>
<td>In Need of Conservation</td>
</tr>
<tr>
<td><strong>Butterflies/Skippers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Callophrys augustinus</em></td>
<td>Brown elfin butterfly</td>
<td>G5 Secure</td>
</tr>
<tr>
<td><em>Danaus plexippus</em></td>
<td>Monarch butterfly</td>
<td>Candidate species 2021</td>
</tr>
<tr>
<td><strong>Fish and Mussels</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Lethenteron appendix</em></td>
<td>American Brook Lamprey</td>
<td>Threatened</td>
</tr>
<tr>
<td>Scientific Name</td>
<td>Common Name</td>
<td>Status</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td><em>Etheostoma vitreum</em></td>
<td>Glassy Darter</td>
<td>Threatened</td>
</tr>
<tr>
<td><em>Ameiurus catus</em></td>
<td>White Catfish</td>
<td>Uncertain</td>
</tr>
<tr>
<td><em>Elliptio producta</em></td>
<td>Atlantic Spike</td>
<td>In Need of Conservation</td>
</tr>
<tr>
<td><em>Elliptio lanceolata</em></td>
<td>Yellow lance unverified</td>
<td></td>
</tr>
</tbody>
</table>

**Plants (non-tree)**

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Gratiola viscidula</em></td>
<td>Short’s Hedge-hyssop</td>
<td>Endangered</td>
</tr>
</tbody>
</table>