

Blue Hills State Reservation

Deer Management Plan

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A Joint Publication of the
Massachusetts Department of Conservation & Recreation and
the Massachusetts Division of Fisheries & Wildlife



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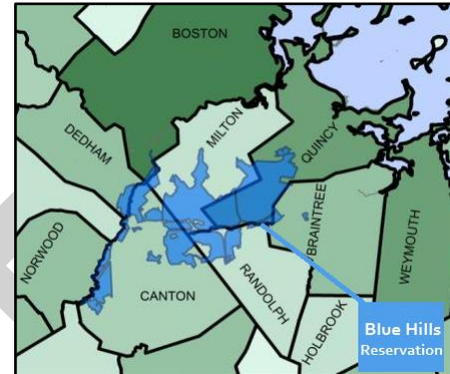
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1.0 Context & Background:

1.1 The DCR Blue Hills Reservation

The Massachusetts Department of Conservation and Recreation (DCR) manages and stewards the Blue Hills Reservation. The Reservation encompasses an area of over 7,000 acres and is situated less than ten miles south of downtown Boston in the communities of Braintree, Canton, Dedham, Milton, Quincy, and Randolph. A small portion of Fowl Meadow (north and west of the Neponset River) is located within the Hyde Park neighborhood of the City of Boston. The protection of this area as public open space began over 120 years ago with its establishment in 1893 by the Metropolitan Park Commission. Since that time, the Reservation has served to provide the residents of greater Boston and surrounding communities with valuable access to outdoor recreation and a spectacular setting to appreciate the natural world. On a daily basis, visitors to the Blue Hills Reservation enjoy and partake in a wide variety of activities such as hiking, mountain biking, wildlife observation, dog walking, horseback riding, rock climbing, picnicking, swimming, fishing, cross-country and downhill skiing, camping, and golfing.



As a public parkland and forested area, the Reservation contains a wide variety of natural resources, vegetation, wildlife, and cultural and archaeological resources, and its topography includes prominent hills, (Great Blue Hill and Chickatawbut Hill), as well as open fields, and several ponds and streams. Unlike most larger properties and facilities managed by the DCR throughout the Commonwealth, the Blue Hills Reservation is surrounded by a highly urbanized area, and it is estimated that more than four million people live within a 28-mile radius of the Blue Hills. Using 2000 Census data when developing a Resource Management Plan (RMP)¹ for the Reservation, DCR planners also estimated that within a five-mile radius of the Blue Hills there are over 650,000 people and nearly 250,000 households.²

1.2 Description of the Problem

In DCR's RMP for the Blue Hills Reservation, agency planners noted a growing concern over the size of the white-tailed deer population within the Reservation. Specifically, the RMP identified high deer population densities as having resulted in notable and considerable levels of over-browse on the Reservation's vegetation, which ultimately can prevent healthy forest regeneration. From the perspective of long-term forest management, tree regeneration is critical to the survival of forests and their ability to recover from natural disturbances (i.e., fires, pests, wind). In addition, the plan noted that the Massachusetts Natural Heritage and Endangered Species Program (NHESP) determined that some of the Reservation's rare plants had been negatively affected by deer over-browse and that the need to control the size of the deer population should be considered in order to reduce deer herbivory on rare plants. Moreover, the RMP noted that, "over-browsing has the potential to significantly decrease species diversity and suppress canopy cover for decades."³

One of the primary goals of the Blue Hills RMP is to protect the most at-risk natural resources within the Reservation. In this context, the RMP explicitly recommended that the agency "work with the Massachusetts

¹ The DCR is guided by a legislative mandate (M.G.L. c. 21, §2F) to prepare management plans for state parks, Reservations, and forests under the Department's care and custody. These Resource Management Plans are developed pursuant to a public process and must be approved by the DCR Stewardship Council.

² Massachusetts Department of Conservation and Recreation, *Resource Management Plan: Blue Hills Planning Unit* (2011), p. 26, <http://www.mass.gov/eea/docs/dcr/stewardship/rmp/bh/sections1-4.pdf>.

³ *Ibid*, p. 154, <http://www.mass.gov/eea/docs/dcr/stewardship/rmp/bh/appendices.pdf>.

Division of Fisheries and Wildlife (DFW) to conduct a study of white-tailed deer populations within the Blue Hills Reservation and to ascertain the extent of their impacts on the Reservation's natural resources." In addition, the RMP recommended that, if warranted, discussions regarding deer management options should take place.⁴

In addition to these environmental and ecological threats, the agency, along with a variety of local stakeholders – including the Friends of the Blue Hills Reservation⁵ and nearby neighbors – have recognized increasing public health/safety concerns posed by an overabundance of deer in the Blue Hills. Specifically, the contraction of Lyme disease and other tick-borne illnesses by neighbors and visitors as well as deer-vehicle collisions in the area have been noted as significant and emerging community concerns.

To understand how this problem has emerged in the Blue Hills Reservation requires an understanding of the property's history and land management. Like many forested areas in New England throughout the 18th and 19th centuries, many areas of the Blue Hills were cleared by pre- and post-Colonial inhabitants for firewood and/or conversion to farmland. In fact, the deforestation of the Blue Hills area began in the late 17th century to supply lumber merchants and shipbuilders with large timber. As a result, suitable habitat for white-tailed deer was considerably reduced. In addition to this reduction in suitable habitat, unregulated hunting of deer as a source of food also took place at all times of the year.

In the late 19th and early 20th centuries, however, farming in the Blue Hills became less profitable and industrialization and the growth of manufacturing pushed many people and families toward cities, resulting in the abandonment of farms and changes in the landscape through natural succession back to forests. This conversion over several decades back to forestland resulted in improved deer habitat and an increased carrying capacity in the area to support growing deer populations.

With the extirpation of major historic predators (mountain lions and wolves), deer populations are capable of growing exponentially, even with mortality from current predators (coyotes, black bears, and bobcats) and deer-vehicle collisions. Humans are the only remaining major predator able to control deer populations. Where there is adequate access, regulated hunting is able to keep deer numbers in balance with the habitat. However, hunting has become increasingly difficult in many areas of eastern Massachusetts. Since the 1920s, stricter hunting regulations, such as municipal bans on the discharge of firearms or restrictions on the distance from homes and roadways in which firearms may be discharged ([MGL Ch. 131, § 58](#)), have created sanctuary habitat favoring deer population increases. These circumstances have also served as contributing factors to deer overabundance concerns in the Blue Hills Reservation since its acquisition by the Metropolitan Park Commission.

The acquisition of the Blue Hills Reservation signified an important change in land use for that property. Aside from the many ecological implications on wildlife, vegetation, and habitat throughout the Reservation, management of the Blue Hills for public enjoyment and recreation also limited opportunities for legal hunting within the Reservation. In general, hunting within state parks, forests, and Reservations, as well as other public lands, is governed by Section 59 of Chapter 131 of the Massachusetts General Laws ([MGL Ch. 131, § 59](#)). This section of state law expressly prohibits the hunting of any bird or mammal on any state Reservation, park, or common; or land held in trust for public use; without the permission of the authority controlling the property and only during the appropriate open season for the animal to be hunted. MGL Ch. 131, § 59, however, does exempt state parks and Reservations under the control of the former Department of Environmental Management (DEM), which was one of DCR's predecessor agencies.

⁴ Ibid, p. 116, <http://www.mass.gov/eea/docs/dcr/stewardship/rmp/bh/sections1-4.pdf>.

⁵ The Friends of the Blue Hills is a non-profit organization that works both independently and in cooperation with the DCR to preserve the natural resources of and enhance recreational opportunities in the Blue Hills Reservation. Many of its leaders and members include individuals who live, work, and own property in the communities where the Reservation is located and, in some cases, directly adjacent to the boundaries of the Reservation.

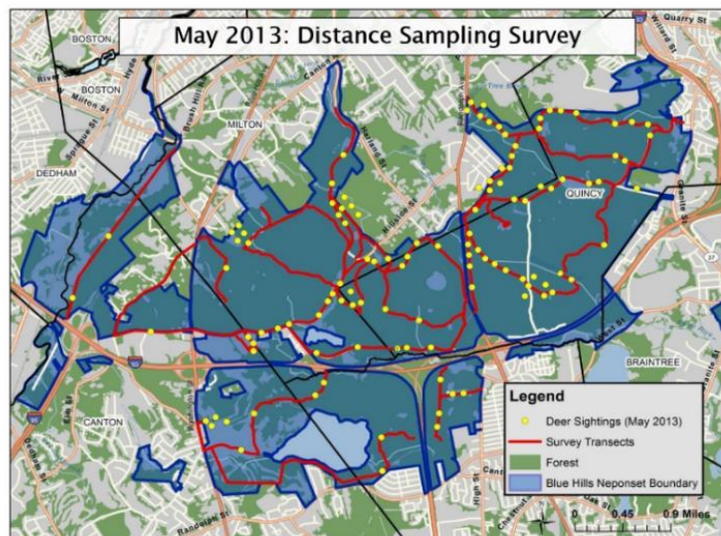
As one of the properties acquired by the Metropolitan Park Commission, however, the Blue Hills Reservation went on to be managed by the Metropolitan District Commission (MDC) – DCR’s other predecessor agency. Under the MDC, the authority of its Commissioner to make rules and regulations for the management of the MDC’s properties was codified in MGL Ch. 92, §37 and, pursuant to this authority, regulations governing use of former MDC Reservations were promulgated in 350 CMR 2.00 (“Use of Reservations and Parkways”). In terms of hunting, the rules in the Blue Hills (as was the case in nearly all former MDC properties) prohibited hunting or trapping of animals unless authorized by law or the Commissioner.⁶

All of these factors – development of prime deer habitat following abandonment of farms, suburbanization, displacement of predators, and restrictions on legal hunting – have therefore contributed over time to the establishment of favorable conditions allowing the deer population in the Blue Hills to grow to high levels. In fact, over the last few decades the only serious contributor to deer mortality in and around the Blue Hills – aside from natural causes – has been vehicle collisions and extremely limited and controlled archery hunting on certain private properties adjacent to the Reservation.

1.3 Deer Abundance Surveying in the Blue Hills

In early May of 2013, DCR worked collaboratively with DFW to conduct a white-tailed deer abundance survey in the Blue Hills Reservation at the request of the Friends of the Blue Hills. The goal of the survey was to estimate (using quantitative methods) the density of deer per square mile within the Reservation. Using distance sampling as a survey method, two crews of DFW and DCR staff gathered observations and data over the course of three nights for approximately four to six hours each night. The survey was conducted along a representative sample of available roads and trails within and around the Blue Hills Reservation and 14 survey routes (or transects) of similar lengths were identified. Both paved roads and dirt trails in areas considered deer habitat were used (see map below). As such, about 80 percent of the study area was forested and/or shrubland and considered to be deer habitat.

Following the physical collection of data, DFW staff performed statistical analyses of the information using several models and methods. Based upon the results of this analysis, DFW estimated (conservatively) that there are about 85 deer per square mile of deer habitat in the Blue Hills. It is important to reiterate that this density estimate is believed to be conservative and that actual deer population density is likely higher.⁷ For additional details regarding the population survey and data analysis, readers are strongly encouraged to review DFW’s technical report developed and published by David P. Stainbrook, DFW Deer and Moose Project Leader.⁸



⁶ On October 24, 2014, former MDC regulations contained in 350 CMR 2.00 were official rescinded and replaced by 302 CMR 12.00, which contain parks and recreation rules for all DCR properties. With regard to hunting in the Blue Hills, applicable regulations in 302 CRM 12.00 remain the same as those previously contained in 350 CRM 2.00.

⁷ David P. Stainbrook, *Estimating White-tailed Deer Abundance at the Blue Hills Reservation using Distance Sampling* (Massachusetts Division of Fisheries and Wildlife, November 2013), <http://www.mass.gov/eea/docs/dcr/parks/south/blue-hills-deer-survey-report.pdf>.

⁸ <http://www.mass.gov/eea/docs/dcr/parks/south/blue-hills-deer-survey-report.pdf>

Given the results of the population survey and the density estimates produced, it is very clear that deer densities in the Blue Hills are well above DFW's statewide deer management range of 6 to 18 deer per square mile of forest. In addition, DFW's technical report also noted (citing Tilghman 1989,⁹ and Horsley, et al., 2003¹⁰) that this density estimate for the Blue Hills exceeds the threshold density of 18 to 20 deer per square mile of forest where negative impacts become evident in northeastern forests.

1.4 Deer Management Planning Efforts

As steward of the Blue Hills Reservation, DCR has become increasingly concerned with the long-term health of the forestland within the Reservation and the ecological impacts of unfettered growth in the white-tailed deer population. The results of the population density survey substantiate long-held perceptions and anecdotal observations that the deer population within the Reservation has grown to become considerably large.

On June 18, 2014, the Friends of the Blue Hills hosted a public meeting at the Trailside Museum in Milton where staff from DFW presented the population survey findings. Many who attended were local residents and neighbors of the Reservation and most did not express extreme surprise with the survey results given their experience and observations. Additionally, the vast majority of those in attendance also expressed strong support and a desire for the DCR to move toward taking action that could alleviate the problem. During the meeting, DCR informed attendees that the agency would work closely with DFW to begin careful planning around potential deer management options within the Blue Hills.

Efforts around deer management planning in the Blue Hills have also been encouraged as a result of two other developments. The first involves the DCR's consolidation of park regulations that pertained to and were previously promulgated under the former MDC and DEM. This effort entered the public domain in the fall of 2013 and as part of the public process, DCR received considerable comment in support of opening areas currently closed to hunting. Although the final set of park regulations promulgated on October 24, 2014, did not include revisions that would have opened DCR properties previously closed to hunting, the agency pledged to work with DFW to conduct further analysis of these areas to determine if they could be opened in the future to deer hunting.

The second important development involves a legislative mandate in the 2014 Environmental Bond Bill ([Chapter 286 of the Acts of 2014](#)), which was approved in August 2014. Specifically, Section 43 of the bond bill directs DCR (in consultation with DFW) to "identify areas in which deer overpopulation is negatively impacting forestation, water resources or plant growth on department-owned land" and "to develop and implement a harvest management plan for the identified areas."

Following the analysis of population survey data, staff from DCR and DFW began working together over the course of several months to assess deer management options within the Blue Hills Reservation. Both agencies recognize that management activities can take several forms and that the measures implemented can have varying degrees of efficacy while presenting different challenges.

⁹ N.G. Tilghman, *Impacts of White-Tailed Deer on Forest Regeneration in Northwestern Pennsylvania* (Journal of Wildlife Management, 1989) 53: 524-532.

¹⁰ S.B. Horsley, et al., *White-tailed Deer Impacts on the Vegetation Dynamics of a Northern Hardwood Forest* (Ecological Applications, 2003) 13: 98-118.

2.0 Overview of Alternative Deer Management Approaches

2.1 No Action

If nothing is done to control deer densities in the Blue Hills Reservation, the local deer population will likely continue to increase. In the absence of major historic predators such as mountain lions and wolves, deer populations have little natural mortality factors to keep their populations in balance with what their habitat can support. Mortality from current predators (coyotes, bobcats, black bears, etc.) has been documented to lead to approximately 20% to 40% of the fawn population to die each year, but account for less than 1% to 5% of adult mortality.¹¹ Even with other sources of mortality, such as vehicle collisions, the deer population will continue to grow. The continued population growth will lead to increased vehicle collisions and other public safety issues, increased impacts to the forest, and decreased health of the deer. Fencing and repellents may minimize impacts to certain areas or plants, but the other issues of deer overabundance are still present.

2.2 Non-Lethal Action

Contraception: Technology and advances in contraceptives have come a long way over the last 20 years, such that there are options that have worked well with feral horses, captive and zoo animals, and wildlife in a closed setting. However, these options have not yet been shown to be effective at reducing high deer densities in open systems of free-ranging populations. If all females in a completely closed system (such as an island or a fenced-in area) were treated, the population would theoretically drop as deer die of old age or get hit by vehicles, but adult female survival rates in Massachusetts are quite high and deer can survive a long time (e.g., over 15 to 20 years documented from studies in MA).¹²

Sterilization: Complete sterilization (reproductive organs of the female are removed) has been shown to be more effective at preventing pregnancy than other contraceptive methods. However, even if every female in the population was treated, without physically removing deer, the population will not drop in a reasonable amount of time if at all; rather, it will only prevent or slow growth.

Trap and Transfer: Moving deer from the Blue Hills Reservation to other areas would not be a realistic option. It is an expensive and complex operation. There are no feasible release sites in need of more deer, and the transfer of wildlife is illegal in Massachusetts. Also, the translocation process is stressful on deer and can lead to increased disease spread.

2.3 Lethal Action

Trap and Euthanize: Trapping and euthanizing deer is a complex and expensive operation, which is also not a realistic or feasible option in Massachusetts. It is controversial and contradicts the North American Model of Wildlife Conservation by denying citizens access to a public renewable resource.

Commercial Removal: Hired shooting can be effective at reducing deer populations, but can be expensive, especially at a large scale. It is also controversial and contradicts the North American Model of Wildlife Conservation by denying citizens access to a public renewable resource. Currently, DFW only allows hired shooting to take place at airports for public safety reasons.

Hunting: Legal, regulated hunting by licensed hunters using a variety of hunting implements (e.g., shotgun, archery, and primitive firearms), has been used in the Commonwealth to effectively and safely manage deer

¹¹ J.K. Vreeland, et. al., *Survival Rates, Mortality Causes, and Habitats of Pennsylvania White-Tailed Deer Fawns* (Wildlife Society Bulletin, 2004) 32(2): 542-553.

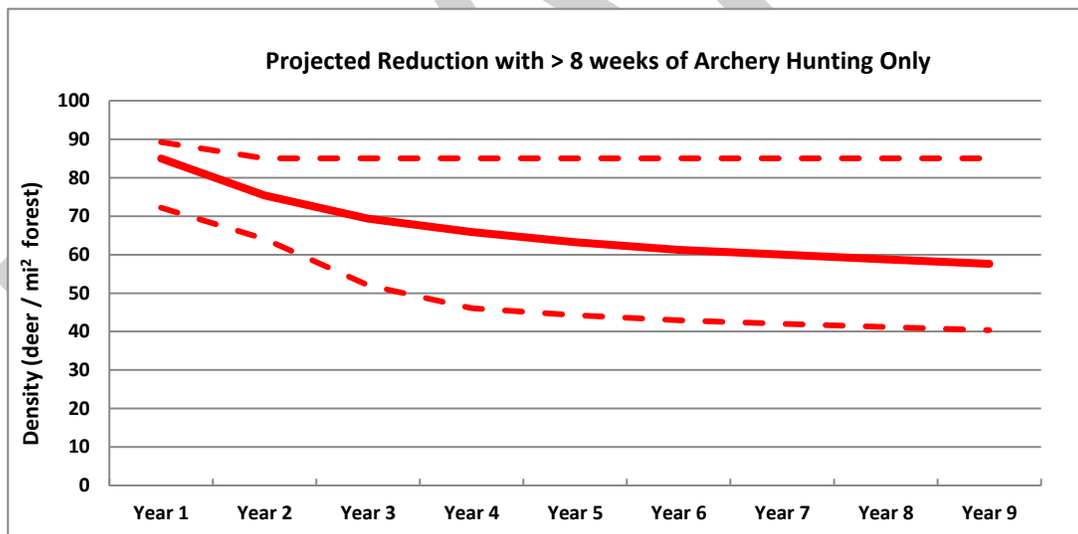
¹² J.E. McDonald, Jr., et. al., *Survival and Harvest-Related Mortality of White-Tailed Deer in Massachusetts* (Wildlife Society Bulletin, 2011) 35(3): 209-219.

populations. In Massachusetts, deer hunting is allowed each year from the middle of October through the end of December. The archery season begins in the middle of October and runs for six weeks. The shotgun season begins on the Monday after Thanksgiving and lasts two weeks. In addition, the season for primitive firearms (“muzzleloaders”) begins around the middle of December (following the end of shotgun season) and ends on December 31. Archery methods may be used during all three seasons, and primitive firearms may be used during the shotgun season.

To effectuate successful deer management, land needs to be open to hunting. If property owners (whether private or public) decide to place additional restrictions on legal hunting, such as limiting the number of hunters or the areas in which hunting is allowed, it is considered a controlled hunt, but these restrictions can often lead to decreased effectiveness at reducing deer numbers.

- 1) **Archery Hunting:** Restricting the hunting implements to archery methods may be more desirable for communities not accustomed to hunting. However, archery hunting alone during a reduction phase may not result in an adequate number of deer being harvested in a reasonable timeframe; particularly in light of the extremely high densities currently in the Blue Hills Reservation. Archery hunting provides limited harvest because of the limited range to their target (typically within 20-30 yards) and the time required to have a deer come within range of a hunter’s tree stand and present an acceptable target.

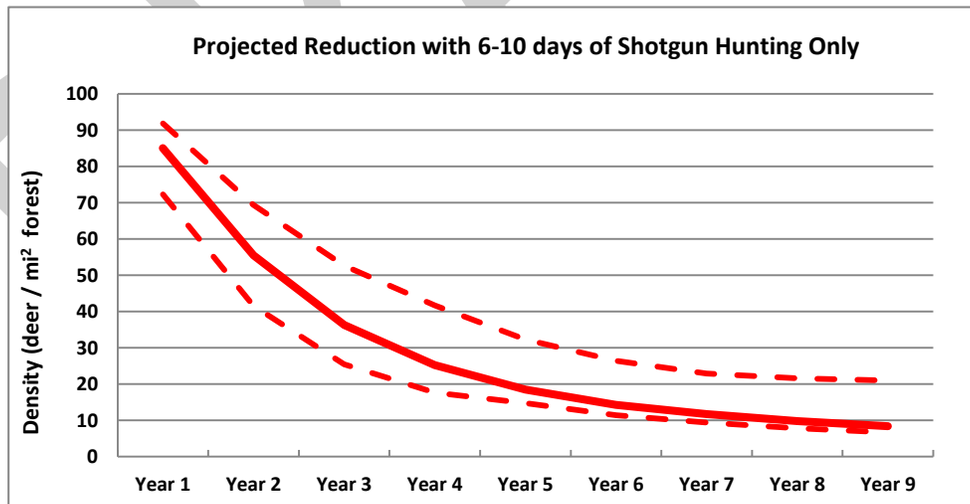
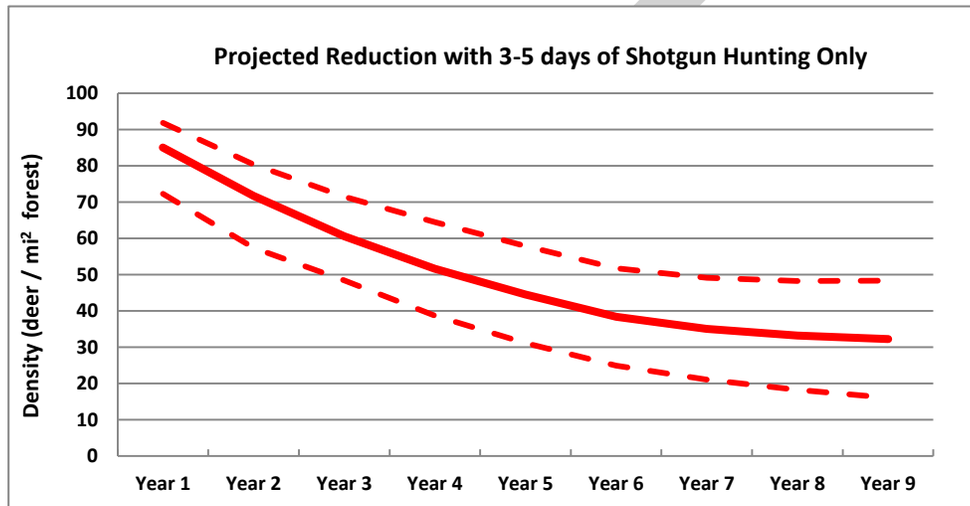
In terms of deer densities, the chart below predicts the potential range of population densities over the course of a decade using an archery-only approach over the course of over 8 weeks of archery hunting each year. The model starts at 85 deer per square mile (as estimated during the May 2013 survey) and shows a projection (solid line) of deer density over that time (assuming less than a 20% harvest rate), along with relative confidence (dotted lines) surrounding that projection over time.



Source: Massachusetts Division of Fisheries & Wildlife (DFW)

- 2) **Firearms Hunting:** Hunting with firearms is sometimes perceived as unsafe in communities and among members of the public who are not used to or have not experienced this form of activity. However, hunting with firearms has been used safely in Massachusetts for a very long time and is extremely effective in harvesting deer within a very short hunting season. In Massachusetts, firearms include shotguns (which are only allowed for two weeks around the beginning of December) or primitive firearms, such as “muzzleloaders.”

In terms of deer densities, the following two charts predict the potential range of population densities over the course of a decade utilizing a shorter and a longer shotgun season. Once again, the model starts at 85 deer per square mile. Within a five-year reduction phase, it is estimated that deer densities could be reduced to below approximately 50 deer per square mile of forest if fewer than 5 days of firearms hunting are used and reduced to below approximately 20 deer per square mile of forest if more than 8 days of firearms hunting are used. The solid line shows the projected reduction and the dotted lines show the relative confidence surrounding the projection. If the reduction phase is successful at achieving densities of less than 20 deer per square mile, this would allow for forest health and better align with DFW's statewide management ranges, which range from 6 to 18 deer per square mile of habitat.



Source: Massachusetts Division of Fisheries & Wildlife (DFW)

3.0 Deer Impact Management for the Blue Hills Reservation

Addressing the long-term ecological, public health, and public safety concerns associated with an overabundant deer population in the Blue Hills Reservation is an important objective for which several management options are available. Given the outcome of the May 2013 deer density survey and anecdotal deer browse impacts noted in the Reservation, DCR has determined that these factors are negatively impacting the agency’s ability to properly meet its mission to protect, promote, and enhance the natural resources of the Blue Hills Reservation for the enjoyment and appreciation of current and future generations.

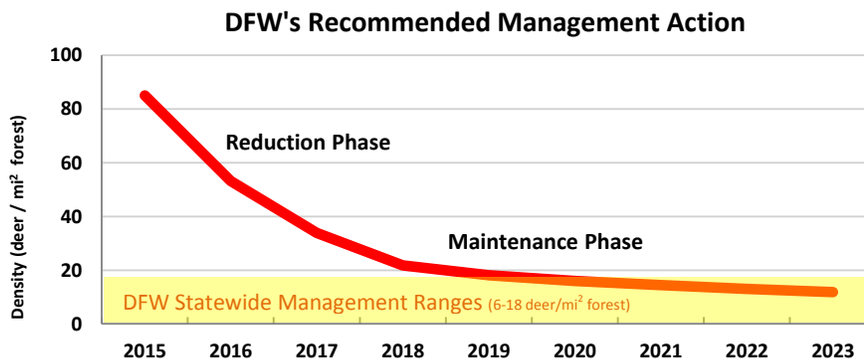
While “no action” has been listed among the management options, DCR and DFW agree that following such a course will not restore the ecological health of and biodiversity within the Blue Hills Reservation. In the absence of any form of intervention and population control measures, deer densities within the Reservation will likely continue to grow. Moreover, unrestricted and persistent over-browsing of the Reservation’s vegetation will continue and will lead to further negative impacts and consequences to the long-term viability of the forest.

3.1 Recommended Deer Management Option

DCR and DFW concur and have concluded that the most practical and effective management option to accomplish the objective of addressing deer overabundance in the Blue Hills Reservation is through the use of regulated hunting in the form of a controlled hunt. As an overarching management strategy, however, DCR and DFW also recognized that a controlled hunt can be designed and implemented in a variety of ways. Specifically, provisions regarding the timing and duration of the hunt and hunting implements allowed can be adapted within a harvest management plan to take into consideration the objectives of the management program and the potential impacts.

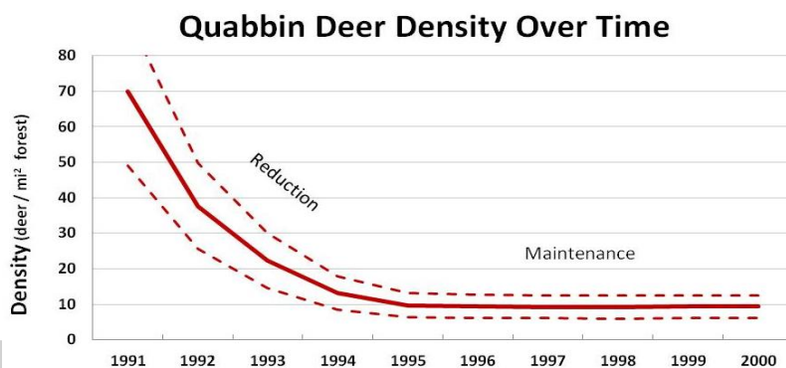
For example, if opened to hunting, this opportunity would likely lead to considerable interest from hunters. Therefore, DFW has recommended that limitations be placed upon the number of hunters that can participate in order to provide a safe hunting environment, avoid overcrowding of hunters, and prevent over-pressuring deer, which may lead to decreased harvest.

DFW has cautioned, however, that the more restrictions in place, such as decreasing the hunting season length or restricting the types of hunting implements allowed, may ultimately hinder the ability of a controlled hunt to reduce deer numbers in a reasonable amount of time. Moreover, DFW has recommended that this balance be taken into consideration, especially in the first few years of the hunt (the reduction phase) where harvest rates need to be sufficiently high to drop deer densities adequately. Once deer numbers are lowered to a more suitable level, DFW has suggested that additional restrictions could be added during the subsequent maintenance phase.



In terms of controlled hunts, there have been several successful models in Massachusetts and DCR need not look any further than its own annual controlled hunt on Quabbin Reservation, which is organized, managed, and implemented by DCR's Division of Water Supply Protection (DWSP). Moreover, a controlled hunt at the Blue Hills would not be ground-breaking and new, especially for DCR.

The annual controlled deer hunt at DCR's Quabbin Reservoir Watershed is a prime example of a similar situation in which extremely high deer densities that threatened the long-term viability of the watershed forest and water quality needed to be (and have been) successfully reduced and maintained. The Blue Hills Reservation is in a much different setting than the Quabbin, but they are actually quite similar from a deer management standpoint. The Blue Hills is over 80 percent forested and more than 75 percent of the deer habitat within the Reservation is outside of the state discharge setbacks, which allows deer reduction efforts to be more effective. The chart below shows deer densities over time at the Quabbin Reservoir Watershed since initiation of the annual controlled deer hunt in 1991. The Quabbin hunt only allows firearms, and in the first year of the hunt it took place over the course of nine days during the statewide shotgun season. Within a few years, deer densities were substantially reduced and the program moved from a reduction phase to a maintenance phase. As a part of this maintenance phase, the hunt now only takes place over the course of four days during the two-week shotgun season.



Source: Massachusetts Division of Fisheries & Wildlife (DFW)

Further, lack of hunter effort should not be a factor in the Blue Hills Reservation, as hunters in Massachusetts have routinely put in effort to hunt in areas with low deer density. Over 22,000 hunters live within a 30-mile radius of the Reservation and huntable lands in the east are in high demand. There is still demand from hunters to gain access to hunt in the Quabbin, even with current deer densities below 15 deer/mi² and plenty of huntable land nearby.

3.2 Rationale and Objectives for Deer Management in the Blue Hills Reservation

In deciding to undertake a deer management program in the Blue Hills Reservation, the primary objective and rationale for intervening is to maintain an ecologically sustainable deer density that allows for the continuous growth and development of forest regeneration. In particular, DCR wishes to reduce the negative impacts high deer densities have on the regenerating forest to ensure a healthy forest composed of adequate diversity of species and age classes. Moreover, the management plan outlined in this document is not intended to provide a new recreational opportunity at the Blue Hills. Rather, the plan provides a concrete, practical, and workable solution intended to deal with a critical environmental problem.

4.0 Proposed Blue Hills Reservation Controlled Hunt Program

As DCR has learned from its experience implementing a controlled hunt at Quabbin, managing deer populations is a complex and dynamic process that is shaped and influenced by a variety of interdependent factors related to deer population size and control. Some of these factors include weather conditions, reproductive success, and non-hunting mortality. As a result, DCR recognizes that effective deer management programs must provide and maintain a good degree of flexibility to modify a management plan based upon experience and ongoing assessment.

The use of licensed public hunters in managing deer populations is one of the most widely used management methods employed throughout the United States. In Massachusetts, it is the primary management tool supported by DFW and has been shown to be successful in addressing situations involving deer overabundance and vegetation over-browse. The Quabbin Reservoir Watershed is the most notable example. In addition, DCR manages thousands of acres of forest and parkland across the Commonwealth where licensed hunters are allowed to hunt game during the appropriate seasons. Moreover, hunting is an activity that DCR fully supports by providing public land for hunters to engage in this management activity.

While there may be some members of the public who are opposed to the use of regulated hunting to manage deer populations, DCR and DFW believe that this option is the most practical, cost-effective, and efficient management option that could be applied to a property as large as the Blue Hills Reservation. In coming to this conclusion and in developing a plan for a controlled hunt in the Blue Hills, DCR and DFW utilized several filters and considerations. Among these were public safety, resources, efficacy (in terms of reducing deer densities in a reasonable amount of time), and timing (both from the perspective of how long it might take to reach a more sustainable deer density and also the duration of time in which hunting would actually take place within the Reservation). DCR also recognizes that each of these considerations impact the others. For example, decisions regarding timing affect efficacy as well as the resources needed to oversee and manage the controlled hunt.

As a result, and given that the introduction of legal hunting in the Blue Hills would represent a considerable change in the management of the property, DCR believes that a new program such as this should be introduced as a pilot and implemented initially on a more limited scale with a long-term goal of expanding the program to the appropriate level in order to effectuate successful reduction of the deer population. The Department also understands that steadfast support and a long-term commitment to deer management from the community and local stakeholders is a vital element. Moreover, DCR is inclined in the initial years to prioritize other considerations over efficacy in order to ensure both the short- and long-term success of a deer management program in the Blue Hills. The plan that is outlined in this document follows this approach.

4.1 Controlled Hunt Program Components

Participation & Access Permitting: As noted previously, the Blue Hills Reservation has been closed to legal hunting for a very long time and harbors a high density of white-tailed deer. As a result, DFW and DCR anticipate considerable interest among hunters in participating in a hunt in the Blue Hills. Therefore, in a manner similar to the controlled hunt at DCR's Quabbin Reservation, the Blue Hills controlled hunt will feature an access permitting component whereby interested hunters will need to complete and submit an application packet to DCR in order to participate in the Blue Hills hunt. Applicants must have a valid FID card and hunting license in order to participate. Given the size of the Reservation, permit applications will be for individual hunters and not for groups of hunters. Using a random lottery system (similar to the system used by DWSP for Quabbin) permittees will be selected from among licensed hunters who have completed and signed a DCR application packet. At this time, DCR will not charge an application fee for permits to the Blue Hills Reservation

controlled hunt program. In future years, however, DCR may consider the establishment of a nominal application fee as part of the application process.

Hunter Orientation: As is the case with DCR's Quabbin Reservation controlled hunt, all permittees will be required to attend an orientation session organized and hosted by DCR and its partner agencies. Among other topics, the orientation will cover: the elements of the Blue Hills deer management plan; the goals and objectives of the program; an orientation to the area; safety considerations; and area assignments. Upon selection into the controlled hunt program, permittees will be assigned to an orientation session at a given time and location. Non-attendance of this orientation will automatically result in a permittee's removal from the program. Given DCR's plan for a phased implementation involving modifications to the logistics of the controlled hunt (outlined below), permittees will be required to attend the orientation session annually at least for the first 4 or 5 years of the program. Thereafter, DCR will assess future orientation needs and publish/communicate attendance requirements for new and returning permittees.

Antlerless Permits: Antlerless deer permits specific to the Blue Hills Reservation controlled hunt will be available annually to applicants that are selected for an access permit. Once informed of selection, successful applicants will be able to purchase their permits online, or at any license vendor. During the initial years (reduction phase), hunters must purchase at least two antlerless permits and be willing to take an antlerless deer to participate in the management hunt.

Check-in / Check-out Procedures: The Blue Hills controlled hunt will require all permittees to check-in and check-out of the Reservation each day that they hunt. A central check-in/check-out station will be established in the parking lot at Houghton's Pond Recreation Area. Check-in time shall be between 5:00 and 7:00 AM and check-out time shall be 4:00 PM given the general time for sunset in early December.

Roadway Restrictions: On those days in which hunting is taking place in the Reservation, DCR will institute a closure of Chickatawbut Road (from Route 28/Randolph Avenue to Route 37) similar to the closure that is implemented on Sundays. In addition, DCR will also close Wompatuck Road (from Chickatawbut Road to Route 37) to regular vehicular traffic. Road closures will be instituted each Sunday at 8:00PM (the evening before each hunt segment begins) and end each Wednesday at 7:00 AM (the morning after each hunt segment ends). After checking in, permitted hunters will be allowed access onto Chickatawbut Road and Wompatuck Road and will be allowed to park along these roads while hunting. DCR will work with other state and local agencies to announce (via the web, press/media, social media, etc.) the road closure in advance and to provide information regarding detours. In addition, DCR will post variable message boards at appropriate locations in advance of the hunt to announce road closures.

Vehicular Access and Parking: Permitted hunters will **not** be allowed to park along the sides of I-93. In addition, vehicular access will be prohibited on the Reservation's trails. Hunters with a valid access permit will be allowed to park along Chickatawbut Road and Wompatuck Road while hunting. In addition, parking will be allowed in the following locations:

- Houghton's Pond parking lot on Hillside Street
- Site 5/Ballfields parking lots on Blue Hill River Road
- Pull-off parking areas along Route 28
- Park & Ride parking lot on Route 138
- Paul's Bridge parking area in Fowl Meadow
- End of Royal Street (abutting Fowl Meadow)
- North parking lot at Trailside Museum
- Hancock Hill off of Unquity Road
- Hillside Street lot across from the Massachusetts State Police Barracks
- Corner of Chickatawbut Road and Route 28

During orientation sessions, DCR will provide permittees with maps identifying these parking areas.

Deer Cleaning and Check Stations: Permittees who harvest a deer are required to move the deer at least 100 feet away from a trail for the purposes of gutting and cleaning the deer. Hunters who harvest a deer are responsible for transporting the deer to their vehicle. DCR will also establish a central deer check station at the Houghton's Pond parking lot on Hillside Street. All harvested deer must be taken to this deer check station to be officially sealed.

Hunter Distribution & Management Zones: In order to organize and distribute hunters effectively and avoid heavy concentrations of hunters in one area of the Reservation, the Blue Hills will be sub-divided into several management zones. The number of hunters permitted within each zone will be based upon the size of the area at a ratio of 1 hunter per 30 acres. Permittees will receive their zone assignments upon issuance of an access permit. Once assigned, permittees will be required to stay within their assigned zone while hunting. See the below section titled *Year 1 Program Components* for more details regarding hunter distribution and management zones during Year 1 of the controlled hunt.

Scouting & Tree Stands: Permitted hunters will be allowed to scout the Reservation prior to the controlled hunt. Any hunter who is scouting must carry on their person their hunter identification. Scouting will not be allowed on those days in which the controlled hunt is actually taking place. In accordance with DCR's regulation at 302 CMR 12.11 (10), the installation of a permanent tree stand will not be allowed. Permanent tree stands are defined as a type of hunting platform or structure (emplaced for any period of time) which is fastened to a tree by nails, bolts, wire, or other fasteners which intrude through the bark into the wood of the tree. Permitted hunters will be allowed to install tree stands beginning one week before the first day of the controlled hunt. All tree stands must be removed within five days of hunting. The installation of a tree stand does not entitle a hunter to a particular area of the Reservation. Hunters possessing a permit to hunt in a particular management zone may hunt in any area within the boundaries of that zone.

Violations: Any violation of the rules of this controlled hunt program will result in the immediate removal from the property and suspension of access to the Blue Hills Reservation hunt in future years. In addition, any person found to be hunting within the Reservation without a valid access permit will be immediately removed from the property, will be prohibited from applying to participate in the controlled hunt in future years, and may be subject to any fines or penalties prescribed by applicable state laws and/or regulations.

Public Information, Outreach, & Signage: In advance of the controlled hunt, DCR will work with other state and local agencies and the Friends of the Blue Hills to ensure the public and neighbors are informed of when and where the hunt will take place. This includes issuing press releases, posting information on websites and via social media outlets, placement of variable message boards at key park entrances and intersections, delivering informational flyers/notices to neighbors, and hosting a public information session in advance of the hunt. DCR will also post appropriate signage at trailheads and on all bulletin boards and informational kiosks (before and during the hunt) to inform the recreating public of the hunt. Informational flyers and notices and any postings on websites or social media will also include contact information for the public to report any concerns or ask questions while the hunt is taking place.

Phased Implementation: Implementation of a controlled hunt in the Blue Hills Reservation will occur in a phased manner. Although many similar situations involving high deer densities resulted in the development of harvest management plans that featured an aggressive reduction phase in the initial years (including the Quabbin Reservation), given the novelty of hunting in the Blue Hills, DCR has decided to initially implement a controlled hunt on a more limited scale while working toward the goal of expanding the program in order to achieve a more aggressive reduction phase in future years. Table 1 and the sections that follow outline the phased implementation envisioned by DCR over the course a ten-year period and beyond. It is important to note, however, that this plan may be subject to change and modification based upon ongoing assessment of the program's implementation each year. Therefore, while program components are outlined in greater detail for Year 1, program components for all subsequent years are merely proposed and may be subject to further modification following an assessment of Year 1.

Table 1: Phased Implementation Plan for Blue Hills Controlled Hunt

	Segment*	Hunting Dates	Allowable Areas	Allowable Implements	
PROPOSED · PROPOSED · PROPOSED	Year 1 (2015)	1	Monday & Tuesday	North of I-93	Shotgun
		2	Monday & Tuesday		
	PROPOSED Year 2 (2016)	1	Monday & Tuesday	North of I-93	Shotgun
			Wednesday & Thursday	South of I-93	Archery Shotgun (in designated areas)
		2	Monday & Tuesday	North of I-93	Shotgun
			Wednesday & Thursday	South of I-93	Archery Shotgun (in designated areas)
	PROPOSED Year 3 (2017)	1	Monday through Thursday	North of I-93	Shotgun Archery (in designated areas)
				South of I-93	Archery Shotgun (in designated areas)
		2	Monday through Thursday	North of I-93	Shotgun Archery (in designated areas)
				South of I-93	Archery Shotgun (in designated areas)
	PROPOSED Years 4-7 (2018-2021)	Same as Year 3			
	PROPOSED Years 8-9 (2022-2023)	Same as Year 3 Monday through Wednesday			
	PROPOSED Year 10+ (2024+)	Same as Year 3 Monday & Tuesday			

* Segment 1 refers to the days within the first week of shotgun season and Segment 2 refers to days within the second week of shotgun season. The annual shotgun season in Massachusetts begins on the Monday after Thanksgiving and lasts two weeks.

4.2 Year 1 Program Components

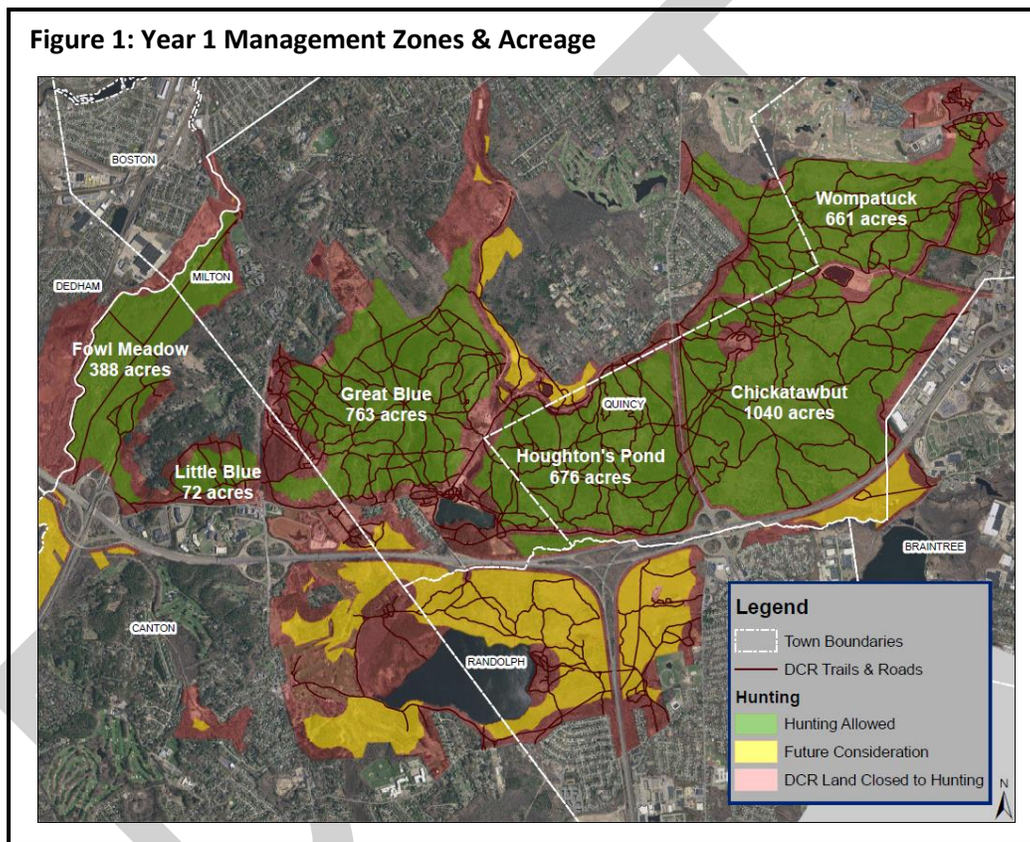
Timing & Length: The timeframe for the controlled hunt will be during the annual shotgun season in late November/early December. Although the shotgun season in Massachusetts begins on the Monday after Thanksgiving and lasts two weeks, Year 1 of the Blue Hills controlled hunt will have four days of hunting. These four days will be separated into two, two-day segments that include the Monday and Tuesday of each week during the shotgun season. Therefore, there will be no hunting in the Reservation in Year 1 from Wednesday through Sunday.

Access: In Year 1, hunting will only be allowed in areas of the Reservation located north of I-93. In addition, hunting will be allowed in areas east of the Neponset River in Fowl Meadow. The map in Figure 1 outlines the areas of the Reservation that are outside of existing setback laws and regulations where hunting will be allowed in Year 1. In subsequent years, it will be DCR’s goal to expand hunting to other areas of the Reservation including those south of I-93.

Hunter Distribution & Management Zones: Areas opened to hunting in Year 1 that are north of I-93 will be divided into six management zones. Figure 1 identifies each of the six zones using the following names: Fowl

Meadow (388 acres), Little Blue (72 acres), Great Blue (763 acres), Houghton's Pond (676 acres), Chickatawbut (1,040 acres), and Wompatuck (661 acres). Based upon the acreage in each zone and a hunter distribution system of 1 hunter per 30 acres, each of these management zones will have the capacity to accommodate the following number of hunters per day:

- Fowl Meadow (388 acres): 13 hunters
- Little Blue (72 acres): 3 hunters
- Great Blue (763 acres): 25 hunters
- Houghton's Pond (676 acres): 22 hunters
- Chickatawbut (1,040 acres): 35 hunters
- Wompatuck (661 acres): 22 hunters



Participation: In Year 1, each permittee will be allowed to hunt during one of the two-day segments. As such, each hunter may hunt for up to 2 days and will be issued an access permit for each day that they hunt.

Hunting Implements: In Year 1, participants will be allowed to use shotguns with slugs only. Buckshot shall be prohibited from use in the Blue Hills. In future years, DCR plans to allow areas of the Reservation to be opened to archery hunting.

4.3 Subsequent Years

As noted previously, DCR is committed to a phased implementation of a deer management program in the Blue Hills Reservation. This approach will require ongoing assessment to determine how the implementation of the program can be improved from one year to the next. As such, following the first year of a controlled hunt in

the Blue Hills Reservation, DCR and its partner agencies will assess the operation and outcomes of the program. The findings that emerge from this assessment will be used to shape plans for subsequent years that affect program elements outlined in Sections 4.1 and 4.2.

Table 1 provides a proposed vision for how DCR would like to phase-in implementation of the management program from Years 2 through 10 (and beyond). The phased-in approach features incremental enhancements from year to year based upon DCR's understanding of the dedicated resources required to implement the program and the Department's desire to ensure a successful hunt each year. Year-to-year enhancements might affect one or more program components, including (but not limited to):

- 1) Length of the hunt;
- 2) Allowable hunting areas;
- 3) Allowable hunting implements;
- 4) Permitting;
- 5) Hunter orientation; and
- 6) Hunter participation and distribution.

Ultimately, however, the manner in which a controlled hunt is structured each year will be influenced and determined by the findings of prior year assessments.

5.0 Overview of Vegetation Monitoring Efforts

DCR's Forestry Bureau will continue with existing vegetation monitoring efforts and add new ones to further study impacts to vegetation in the Reservation. The information in this section provides an overview of the methods that will be employed.

5.1 Deer Enclosures

As part of the effort to quantify the impacts of deer within the Blue Hills, deer enclosures were established in 2011 to measure vegetation species abundance and growth patterns growing within the enclosure and at a control point just outside of the enclosure where deer can browse. There are two such enclosures in the Blue Hills. These enclosures will be inventoried on a yearly basis to measure growth inside and outside the enclosures.

5.2 Vegetation Sampling

In addition to the established enclosures, vegetation transects will be set up throughout the Reservation. The sampling is expected to show low levels of regeneration occurring in the upland portions of the Blue Hills Reservation due to high levels of white-tailed deer browse. Sampling will occur during the end of June, July, August, and the beginning of September.

Plots will be established randomly from 5 feet to 300 feet perpendicular from the edge of transects (roads and trails of the Reservation) used by DFW in conducting the deer population survey. Distances between starting points along DFW transects will be random from 0 feet to 750 feet (average of 375 feet). Total length of transects is approximately 28 miles. DCR will randomly choose to go left or right off of DFW transects to cover more area than by sampling on both sides from the same starting point. If a plot contains a portion of a trail, a new random distance will be taken. Along paved roads, plots will start at 10 feet to lessen the influence from road sides. Sampling along paved roads with sidewalks will occur at the tree line.

Plots will be 1/1000th acre plots (3.72-foot radius). DCR's goal is to complete 400 plots during the summer of 2015.

5.3 Data Collection

Sub-type, size class, stand structure, slope, aspect, basal area, disturbance (if any) and age, total number of woody stems by species and height class. Herbaceous and shrubs will be recorded by percent cover to the nearest 10% coverage class. Due to time constraints herbaceous and shrubs will not be keyed out to genus and/or species level. Herbaceous plants will be classified into graminoids (grasses, sedges and rushes); forbs; ferns and fern-allies; vines; and mosses. The Reservation will be divided into 6 sections (Little Blue Hill, Great Blue Hill, Buck Hill, Chickatawbut Hill, Rattlesnake Hill, and Ponkapoag Pond) to sample from each area on a regular basis to ensure coverage if the 400 plots cannot be completed on time.

5.4 Continuous Forest Inventory Plots

Continuous Forest Inventory (CFI) plots will also be established for long term ecological monitoring. Throughout the DCR state park system CFI plots are measured for forest growth, forest health, species composition, and quality of overstory and regeneration. Approximately 50 plots can be established at the current ½ mile grid. DCR's goal is to establish five plots per year over the next decade starting in the summer/fall of 2015.

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