Appendix A. Plan Contributors.

Name	Affiliation	Area of Expertise
	Department of Conservation and Recreation	
Allen, Kevin	Office of Cultural Resources	Historic Curatorship Program
Austin, Pat	Watershed Management	Water quality
Backman, Andy	RMP Program	Planning
Baecker, Jim	RMP Program	Planning
Bates, Tom	Blue Hills District	Operations
Bender, Tom	Bureau of Ranger Services	Visitor education and safety
Bertrand, Dan	Office of the Commissioner	Legislative relations
Brown, Maggi	Bureau of Ranger Services	Visitor education and safety
Cavanagh, Paul	RMP Program	Planning
Castle, Mark	South Region	Operations and infrastructure
Church, Peter	South Region	Management and operations
Comeau, Jim	Land Acquisition and Protection Program	Land acquisition
Crawshaw, Don	Engineering	Ponkapoag dam replacement
DiPietro, Paul	Office of Water Resources	Water quality
Echandi, Alexandra	South Region	Natural resources
Farina, Barbara	Architecture Section	Blue Hills' buildings
Fiesinger, Anne	Office of External Affairs and Partnerships	Outreach
Fisher, Sean	Office of Cultural Resources	Archival material
Fox, Wendy	Office of External Affairs and Partnerships	Media relations
Gianferante, Dave	Golf Courses District Manager	Management and operations
Greene, Judy	Office of Cultural Resources	Historic property maps and plans
Haak, Brian	Bureau of Engineering	Infrastructure and engineering
Harris, Jeffrey	Office of Cultural Resources	Archaeological policy
Hart, Rachael	Office of Dam Safety	Dams
Hollenbeck, Kevin	West District Manager	Natural resources
Harlow, Bob	Permitting (former)	Park administration and permitting
Helfeld, Ruth	Landscape Architecture Section Blue Hills District	Houghton's Pond ball field project
Jaccopo, John		Operations
Jahnige, Paul	Greenways and Trails Program	Trail planning and maintenance
Kimball, Richard	Blue Hills District	Operations
Kirwin, Ken	Bureau of Engineering	Traffic studies and regulations Cultural resources
Kish, Patrice	Office of Cultural Resources	
LaLond, Jack	Operations Coordination	Metropolis Rink agreement
Lloyd, Nathanael	GIS Program	GIS
Lowell, Rob	Bureau of Engineering	Storm water management
Lowry, Kathleen	Universal Access Program	Universal access
MacKenzie, Bob	Blue Hills District	Management and operations
MacKinnon, Ray	Bureau of Ranger Services	Visitor education and safety
McCarthy, Tom	Universal Access Program	Universal access
Moran, Barbara	Office of External Affairs and Partnerships	Web content
O'Brien, Julia	Bureau of Planning and Resource Protection (former)	Planning, property history
Orfant, Joe	Bureau of Planning and Resource Protection	Planning
Ouelette, Steven	South Region Forestry Assistant (former)	Natural resources
Overton, Samantha	Field Services, Administration, and Policy	Urban parks
Pearly, Brian	Permit Program Manager	Use agreements
Plocinski, Loni	GIS Program	GIS and planning

Appendix A. Plan Contributors. (Continued)

Name	Affiliation	Area of Expertise
	Department of Conservation and Recreation (co	ntinued)
Powers, Sean	Houghton's Pond Waterfront (former)	Beach operations
Provencher, Shaun	RMP Program (former)	Cultural resources
Rayworth, Tim	NE Region Environmental Education Coordinator	Interpretive planning
Rowcroft, Jessica	RMP Program	Cultural resources
Salomaa, William	Office of Dam Safety	Dams
Sorenson, Elizabeth	ACEC Program	ACECs
Straub, Jim	Lakes and Ponds Program	Pond ecology
Survillo, Susan	Bureau of Ranger Services	Visitor education and safety
Tipton, Nat	RMP Program	Demography/visitor surveys
Tworig, Richard	Ponkapoag Golf Course (former)	Golf course operations
Warchalowski, Heather	Coastal Ecologist	Ecology
Yeo, Jonathan	Bureau of Water Supply Protection	Water quality
	Other Affiliations	
Backlin, Adam	U.S. Geological Survey, San Diego, CA	Recreation impacts on herpetofauna
Beaulieu, Tim	n/a	Blue Hills herpetofauna
Breines, Raphael	East Bay Regional Park District, Oakland, CA	Recreation impacts on herpetofauna
Calnan, Lt. Kevin T.	Massachusetts State Police, Milton	Public safety
Condon, James	n/a	Blue Hills herpetofauna
Connolly, Marianne	Massachusetts Water Resources Authority (MWRA)	MWRA facilities in the Blue Hills
Elliman, Ted	New England Wild Flower Society	Plants
Fullerton, Becky	Appalachian Mountain Club	AMC library and archives
Garland, Larry	Appalachian Mountain Club	Cartography of AMC Camp
Harper, Lynn	NHESP	Rare species
Hemberger, Allen	Massachusetts DEP – SERO	21E sites
Huguenin, Tara	NHESP	Rare species
Iacovino, Frank	Massachusetts Port Authority	Air traffic over the Blue Hills
Jacobs, Judy Lehrer	Friends of the Blue Hills (FBH)	Public input
Kadis, Irina	Salicicola	Plants of the Blue Hills
Levreault, Stephen	Randolph DPW	Pump Station #6
Lukens, Andrea	Massachusetts Audubon Society	Trailside Museum
McCasland, Don	Blue Hills Weather Observatory	Observatory history and programs
Mello, Mark	Lloyd Center for the Environment	Rare insects
Minton, Trish	Appalachian Mountain Club – Ponkapoag	Ponkapoag Camp
Newby, Paige	Brown University	Historical ecology
Palmer, Thomas	n/a	Plants of the Blue Hills
Rawinski, Thomas	USDA Forest Service	Flora, forest ecology
Rocklen, Carly	Neponset River Watershed Association	Purple loosestrife control
Smith, Norman	Massachusetts Audubon Society	Natural history and MAS facilities
Stuart, Chloe	NHESP (former)	Rare species
Swain, Pat	NHESP	Natural communities
Towle, Charles	Curry College	Water quality
Twining, Jonathan	Eastern Nazarene College	Water resources and wildlife
Woolsey, Henry	NHESP	Rare species
Zupkus, John	Massachusetts DEP – NERO	21E sites

Appendix B. Public Participation.

In accordance with M.G.L. Chapter 21: Section 2F, the Resource Management Plan (RMP) for Blue Hills Planning Unit was developed in conjunction with a public participation process to ensure that interested parties had an opportunity to review the draft RMP and offer input in its development. This appendix identifies the public participation process used to inform and review this RMP.

B.1. THE PUBLIC PARTICIPATION PROCESS

Input into Development of the RMP

Public input into the development of the Blue Hills RMP began in the summer of 2009. A notice of a public meeting and of the DCR's intent to prepare a Resource Management Plan for the Blue Hills Reservation was published in the July 8, 2009 Environmental Monitor. Additional announcements were made on the DCR web page, and press releases were provided to the Quincy Patriot Ledger.

An initial public meeting was convened at the Trailside Museum, Milton, on July 29, 2009. Approximately 70 people attended the meeting, which ran from 6:30–9:00 PM.

On September 23, 2009, The Friends of the Blue Hills (FBH) convened a community forum to "brainstorm opportunities to improve Blue Hills Reservation management" (Anonymous 2009). Over 60 participants attended this session. On September 30, 2009, representatives of the FBH met with a DCR Resource Management Planner to discuss ideas and comments from the forum and provided the planner with written summaries and notes from the forum.

Written input on the plan was solicited at the initial public meeting, the FBH forum, through the Environmental Monitor announcement, on the DCR web page, and in press releases. Between July 8 and December 21, 2009, 40 individuals, organizations, or agencies submitted written comments.

Comments made at public meetings and those submitted in writing are not independent. Some speakers at the public meeting also submitted written comments, often to reiterate or expand upon their verbal comments. It is unknown how many attendees of the public meeting also attended the community forum, or how many attendees of the

community forum also submitted written comments. Because of this, the number of individuals who provided input cannot be determined.

Public Comment on Draft RMP

Notice of a public meeting to present the draft Resource Management Plan for the Blue Hills Planning Unit was published in the November 22, 2010 Environmental Monitor. The meeting was convened at the Ponkapoag Golf Course's club house, Canton, on December 7, 2010. Thirty-four registrants attended this meeting, which ran from 7:00–8:30 PM.

Notice of availability of the draft Resource Management Plan was published in the December 8, 2010 Environmental Monitor. The public comment period on the draft RMP ran from December 9, 2010 – February 7, 2011; 238 sets of written comments were received during this period.

B.2. CHANGES TO THE FINAL DRAFT OF THE BLUE HILLS RESERVATION RESOURCE MANAGEMENT PLAN

All comments received during the public comment period were given consideration. Many included proposed recommendations. Those consistent with DCR's mission and policies, and Massachusetts' regulations and laws were considered for inclusion in the final draft. Many have been added to this plan. Suggested recommendations best implemented by an agency or organization other than the DCR were not included, nor were recommendations applicable only to properties outside of the Blue Hills Planning Unit.

Most comments concerned proposed changes in trail use. These ranged from support for opening all sections of the reservation to mountain bikes, to opposition to opening any additional trails to mountain bikes. Trail use recommendations contained in this plan reflect Goals 1 and 2, as stated in Section 1.4. These goals are:

Goal 1. Make recreation sustainable and appropriate for the Blue Hills Environment.

Goal 2. Protect those natural resources most at risk from misuse, overuse, obsolete practices or avoidable environmental change.

A description of the decision-making process undertaken by the DCR to assess potential changes in trail use at the Blue Hills is provided at the end of this appendix.

The following changes were made to the draft Resource Management Plan. Normal editing activities, such as correcting typographical errors or revising formatting, are not identified.

Executive Summary

The Executive Summary was revised to reflect the new recommendations that were incorporated into the plan as a result of public input.

The term "bi-weekly," as used in the Management Summary and Action Plan, was replaced with "2x/month" to avoid confusion.

Section 1. Introduction

No changes.

Section 2. Existing Conditions

The acreage of Town Brook Flood Control Site was added to Section 2.2.2.

Revisions to information on the reservation's statelisted species were made in both the text and in Table 2.3.1. Reference to rare species fact sheets was added to this table, and also to Table 2.3.2.

During the public comment period, additional information on the reservation's plants, animals, recreation activity, parking spaces, and traffic became available. This information has been incorporated throughout Section 2.

The physical extent of the reconstructed Blue Hills Reservoir was calculated and added to the text and to Figure 2.3.5.

The description of the Houghton's Pond ball fields was revised to reflect recent site upgrades.

Information on the number of geocaches in each section of the reservation was updated to reflect existing conditions as of January 20th, 2011.

Section 3. Management Resources and Practices

Changes to this section include additional information on DCR's storm water management plan, updated information on the management of geocaching east of Route 28, an overview of DCR's Office of Partnerships, the existing Fowl Meadow and Ponkapoag Boag ACEC management plan, and clarification of the roles and responsibilities for road maintenance in the Ponkapoag East section.

Section 4. Recommendations

Table 4.3.1; Goal 1. The following four recommendations were added:

- Reduce trail user conflicts by: developing and distributing trail etiquette literature; posting trail etiquette "Yield" signs at kiosks, bulletin boards, and key locations along trails; revising future trail maps to include information on trail etiquette; and working with the DCR Mounted Unit and partners to offer training in trail etiquette.
- Promote responsible pet ownership by increasing awareness of requirements to keep pets leashed and to pick up and properly dispose of pet waste.
- Continue to encourage all lessees to pursue environmentally sustainable practices consistent with their programming and activities.
- Increase awareness among winter trail users of the need to stay of ski tracks in order to allow for ongoing use by cross-country skiers.

Table 4.3.1; Goal 2. The following two recommendations were added:

- Work with the Massachusetts Division of Fisheries and Wildlife 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; if warranted, discuss deer management options.
- Survey appropriate habitat for remnant populations of the New England cottontail.

The recommendation to "Increase staff awareness of regulations..." was modified.

Table 4.3.1; Goal 3. The following three recommendations were added:

- Prepare and submit MHC Archaeological Site Forms for sites identified in this plan, but not already included in MHC's inventory.
- With the exception of public safety needs, limit new development along the reservation's ridgeline to below tree canopy level.
- Conduct a reconnaissance archaeological survey, as resources become available.

The first of these recommendations replaces several individual site form recommendations that were included in the draft.

The recommendation to "Increase staff awareness and protection of cultural resources..." was modified.

Table 4.3.1; Goal 4. The following recommendation was added:

 Establish quarterly, informal meetings to provide park visitors increased opportunities to meet with park administrators to discuss their concerns.

Table 4.3.1; Goal 5. The following three recommendations were added:

- Using new traffic count data, conduct an assessment of pedestrian safety.
- Work with the Massachusetts State Police to develop a speed enforcement plan.
- Install "Share the Road" signs on internal park roads and parkways to increase driver awareness of the presence of cyclists.

The recommendation to "Conduct a traffic volume study on interior reservation roads" was removed because the study has been completed.

Table 4.3.3; Goal 2. The following recommendation was added:

• Inventory Hemenway Pond's natural resources in order to identify management needs.

Table 4.3.4; Goal 1. The following two recommendations were added:

- Work with the ski area operator to ensure that all portions of the ski slopes have an "erosionprotective cover of vegetation."
- Explore assigning the cost of maintaining Summit Road, on a proportional basis, to the tenants atop Great Blue Hill.

In addition, the recommendation to conduct an engineering assessment of the ski area's drainage system was modified.

Table 4.3.4; Goal 5. The following recommendation was added:

 Work with MassDOT to improve pedestrian safety along Route 138.

Table 4.3.5; Goal 3. The following recommendation was added:

 Promote partnerships that help preserve the cultural resources and historic uses of Brookwood Farm.

Table 4.3.6; Goal 1. The following recommendation was added:

 Decrease the amount of litter in the Houghton's Pond parking lots by establishing an anti-littering awareness campaign, providing additional compacting trash receptacles, and revisiting the timing of existing litter management activities.

Table 4.3.6; Goal 5. The following recommendation was added:

• Work with MassDOT to explore bicycle accommodations on the Ponkapoag Trail Bridge.

Table 4.3.10; Goal 1. The following two recommendations were added:

- Request that MassDOT install "Trail Crossing" signs and distance plaques at the intersection of Route 28 and the Skyline Trail.
- Add the gravel parking lots along Route 28 to DCR's surface improvement schedule.

Table 4.3.11; Goal 1. The following two recommendations were added:

• Require that Trail Watch members operating in this section receive training in snake biology and conservation, and submit Rare Species Observation Forms to NHESP for all rare snakes observed.

 Request that MassDOT install "Trail Crossing" signs and distance plaques at the intersection of Route 28 and the Skyline Trail.

The first of these recommendations replaces the recommendation, contained in the draft, to exclude Trail Watch bikes.

Table 4.3.11; Goal 3. The following recommendation was added:

 Investigate permanently closing the portion of Chickatawbut Road between the intersection with Wampatuck Road and the entrance to Pine Hill Cemetery.

Table 4.3.12; Goal 1. The following recommendation was added:

 Require that Trail Watch members operating in this section receive training in snake biology and conservation, and submit Rare Species Observation Forms to NHESP for all rare snakes observed.

This recommendation replaces the recommendation, contained in the draft, to exclude Trail Watch bikes.

Table 4.3.13; Goal 1. The following recommendation was added:

 Require that Trail Watch members operating in this section receive training in snake biology and conservation, and submit Rare Species Observation Forms to NHESP for all rare snakes observed.

This recommendation replaces the recommendation, contained in the draft, to exclude Trail Watch bikes.

Table 4.3.14; Goal 1. The first recommendation was revised as follows:

• Open appropriate, existing trails to mountain bike use, in accordance with *Trails Guidelines and Best Practices Manual* (DCR 2010a). Revisit the impacts of this recommendation on natural resources, golf course operations, trail user conflicts, and public safety in the upcoming Trail System Plan.

Table 4.3.15; Goal 1. The first recommendation was revised as follows:

 Open appropriate, existing trails to mountain bike use, in accordance with *Trails Guidelines* and Best Practices Manual (DCR 2010a). Revisit the impacts of this recommendation on natural resources, trail user conflicts, and public safety in the upcoming Trail System Plan.

Table 4.3.16; Goal 1. The following recommendation was added:

 Open appropriate, existing trails to mountain bike use, in accordance with *Trails Guidelines* and Best Practices Manual (DCR 2010a). Revisit the impacts of this recommendation on natural resources, trail user conflicts, and public safety in the upcoming Trail System Plan.

Appendices

Appendix C. Information was added on methods and data sources used to calculate the extent of the reconfigured Blue Hills Reservoir.

Appendix E. Information on the browsing of statelisted plants by white-tailed deer has been added.

Appendix H. Additional species, and new data sources, were added. Watch List species are now identified.

Appendix J. Two additional public awareness designations, Priority Natural Communities and Watch List plants, were added.

Appendix K. Breeding Bird Atlas data were added. Taxonomy now follows AOU (2011).

Appendix L. An additional data source was added.

Appendix M. An additional data source was added.

Appendix N. An additional data source was added.

Appendix R. Massachusetts Historical Commission inventory numbers were added, as applicable.

Appendixes W. Twenty-one additional Acts of the Massachusetts Legislature, from 1905 to 1961, were added.

Appendix Z. References included in revisions to this RMP were added to the bibliography.

B.3. TRAIL USE ASSESSMENT PROCESS

Many of the comments on the draft RMP concerned proposed changes in trail use. The following description documents the decision-making process undertaken by the DCR to assess proposed changes in trail use at the Blue Hills Reservation.

Under Massachusetts law, management plans for DCR's reservations, parks, and forests "shall provide for the protection and stewardship of natural and cultural resources and shall ensure consistency between recreation, resource protection, and sustainable forest management" (M.G.L. Chapter 21: Section 2F). Therefore, all recreation at the Blue Hills must be consistent with the protection of natural and cultural resources.

At the initial public meeting, and in the months that followed, requests were made to increase mountain biking opportunities on the reservation. In response to these requests, each section of the reservation currently closed to mountain bikes was evaluated for a change in trail use. This included those sections of the reservation east of Route 28 (i.e., Chickatawbut Hill, Quincy Quarries, and St. Moritz) and those sections south of Route I-93 (i.e., Ponkapoag, Ponkapoag East, and West Street). The first step in assessing if trails in these areas should be opened to a new use, such as mountain biking, was determining if such use is compatible with the protection of natural and cultural resources.

The primary natural resources of management concern in the area east of Route 28 are two stateendangered snakes; the copperhead and timber rattlesnake. In 2009, a review of the direct impacts of current and potential trail uses on these species was performed using Google (http://scholar.google.com). Search terms included: hiker, horse, or bike; snake; and mortality. This search identified three documented cases of mountain bikes causing the death of, or injury to, a snake. Haas et al. (2002) documented the death of a southern Pacific rattlesnake (Crotalus oreganus helleri) and the maining of a red racer (Masticophis flagellum piceus) struck by mountain bikes. The U.S. Fish and Wildlife Service (USFWS 2002) documented the death of a federally threatened Alameda whipsnake (Masticophis lateralis euryxanthus) struck by a mountain bike. No similar impacts by hikers or equestrians were identified through this literature review.

The literature review was conducted again in 2011. No documentation of hiker- or horse-related impacts to snakes was identified, and no additional reports of bike-related impacts were identified.

In addition to those impacts documented through the literature review, an additional account of a mountain bike running over a snake was identified on the NEMBA list serve ("Bo" 2009). This entry contained the account of a cyclist who had run over a North American racer while riding at the Blue Hills. The snake's fate was not reported.

Taken collectively, the three documented instances of snake mortality or injury, and the entry on the NEMBA list serve indicate that mountain bikes can potentially kill. strike. and snakes. The Massachusetts Endangered Species Act (MESA; 325 CMR 10.05(1)) directs all state agencies to "use their authorities in furtherance of the purposes of MESA and 321 CMR 10.00 ... and use all practible means and measures to avoid or minimize damage to such species or their habitats." Given the rarity of copperheads and timber rattlesnakes Massachusetts, and the demonstrated potential of mountain bikes to kill or maim snakes, opening the trails east of Route 28 to mountain bikes was identified as inconsistent with MESA and, therefore, with protection of the reservation's natural resources.

Continuing the existing closure of the area east of Route 28 to mountain bikes is also consistent with International Mountain Bicycling Association guidance, which recommends that mountain bike trails be located "away from rare plants and animals and from sensitive critical habitat of other species" (Marion and Wimpey 2007).

A comprehensive suite of recommendations was developed to decrease the impacts of existing uses on state-listed snakes. Recommendations were made to: close or reroute existing trail segments; modify ongoing landscaping, maintenance, and construction activities; exclude non-emergency vehicles; reinstitute seasonal nighttime road closures; and conduct active habitat management for rare snakes.

Evaluation of opening existing trails in the Ponkapoag, Ponkapoag East, and West Street sections to mountain bikes also began with an assessment of the consistency of the proposed new trail use with the protection of natural and cultural resources.

State-listed species in the Ponkapoag section are largely restricted to the pond and bog. Discussions with the NHESP indicated that these species are unlikely to be impacted by mountain biking along existing trails outside of the pond's immediate basin. State-listed species in the Ponkapoag East section are associated with vernal pools and adjacent uplands. There are no documented state-listed species in the West Street section.

Assessment of the Ponkapoag, Ponkapoag East, and West Street sections' cultural resources did not identify any conflicts with existing trail use, or with opening these trails to mountain bikes.

Having identified no incompatibilities with natural or cultural resources, recommendations were made to open appropriate trails in the Ponkapoag and Ponkapoag East sections to mountain biking. This recommendation excluded trails in wetlands or vernal pools, and visitor-created informal trails. Use of such trails is inappropriate for all trail users. Opening trails in the West Street section to mountain bikes was not initially proposed due to the isolation of this parcel from the reservation's trail system and because this section's limited trails (0.9 miles) provide little opportunity for recreation. All three sections are now recommended to be opened to mountain bikes.

Some public comments expressed concern about shared trail use. Such shared use is common on DCR properties, such as Ames Nowell, Borderland, Bradley Palmer, Great Brook Farm, Harold Parker, and Wompatuck state parks. Perhaps, most importantly, hikers, equestrians, and mountain bikers currently share the Little Blue, Great Blue, Houghton's Pond, and Buck Hill sections of the Blue Hills Reservation without major incident.

Other concerns about opening existing trails in the Ponkapoag section to mountain bikes included increased user conflicts due to failure to follow standard trail etiquette protocol. Recommendations were developed to address these concerns.

Appendix C. GIS Supplemental Information.

C. 1. METHODOLOGY

The following is a summary of the GIS methodology used by the DCR's GIS Program to generate and present data within the Blue Hills Planning Unit Resource Management Plan (RMP).

Property Boundaries

A DCR GIS Specialist extensively researched the digital boundaries of each property in the Blue Hills Planning Unit. As a result of this research, nearly three-quarters (72%) of the property boundaries within the planning unit were edited with highly accurate data, e.g. surveys and/or hydrographic or town boundaries. The remaining boundaries within the planning unit were edited with reasonably accurate data, e.g. draft parcel data, georeferenced plans and/or orthophotography.

Sections of the Blue Hills Reservation

A DCR GIS Specialist digitized the internal boundaries of each section of the Blue Hills Reservation in ArcGIS. The 2008 Color Orthophotography, Hydrography, and Official Trail datalayers were used as a reference.

Water Resources

The boundaries of Blue Hills Reservoir were adjusted by a DCR GIS Specialist, using ArcGIS, to reflect the final footprint of the Massachusetts Water Resources Authority's (MWRA) covered water storage facilities. The 2008 Color Orthophotography datalayer and imagery from Google Maps were used to digitize the extent of the reconstructed reservoir.

The dam owned by the Town of Milton, located near the intersection of Harland Street and Unquity Road, was digitized in ArcGIS by a DCR GIS Specialist. The 2008 Color Orthophotography datalayer and information from the DCR Office of Dam Safety were used to pinpoint the location of the dam.

The non-community groundwater sources located at the YMCA and Appalachian Mountain Club (AMC) camps were digitized in ArcGIS by a DCR GIS Specialist. The 2008 Color Orthophotography datalayer and information from site visits and the AMC were used to pinpoint the location of the wells.

Historic Resources

Historic resource data were collected by the DCR Office of Cultural Resources over the course of several days in September, 2009 and January, 2010. A GPS application developed by the DCR GIS Program was used to inventory and standardize these data.

The extent of the planning unit's historic parkways was determined through National Register of Historic Places nomination forms.

Infrastructure

The dam owned by the Town of Milton, located near the intersection of Harland Street and Unquity Road, was digitized in ArcGIS by a DCR GIS Specialist. The 2008 Color Orthophotography datalayer and information from the DCR Office of Dam Safety were used to pinpoint the location of the dam.

A DCR GIS Specialist also digitized the athletic courts and fields, bulletin or map boards (i.e., kiosks), parking and picnic areas and playgrounds in ArcGIS using field verified documentation of the resources and the 2008 Color Orthophotography datalayer as a reference.

Nearly half of the Building or Associated Structure datalayer was digitized in ArcGIS by a DCR GIS Specialist. The 2008 Color Orthophotography datalayer and field verified documentation of the buildings and/or structures were used as a reference. A building footprint datalayer, courtesy of the AMC, was also used as a reference.

Demographics

The RMP's demographic information was generated using the following methodology within ArcGIS. First, the Blue Hills Reservation was buffered by 5, 9, 14 and 28 miles using the buffer tool. Next, the Massachusetts and Rhode Island Census Block Group datalayers were analyzed.

The calculate geometry feature was used to determine the area, in acres, of each Census Block Group. The area was then divided into the population of each Census Block Group, using the field calculator feature, to obtain the number of individuals per acre (i.e. the population density) of each Census Block Group. This information, as well

as the Number of Known Park Users datalayer, was used to create the RMP's Demographics map. It is important to note that the dot density feature was used to ensure that the known park user points were displayed at random within each ZIP Code.

Finally, the Census Block Group datalayers were further analyzed to determine the characteristics of the population surrounding the Blue Hills Reservation. Each Census Block Group that intersected with the buffers described above was selected using the select by location tool. The information for the selected Census Block Groups, not presented elsewhere in this RMP, is summarized in Table C.1, below.

Table C.1. Additional 2000 Census Block Group Information, by Buffer Distance.

Race	5 Miles	9 Miles	14 Miles	28 Miles
White	441,337	1,008,296	1,755,365	3,339,207
Black or African American	126,003	189,762	223,974	262,625
American Indian or Alaskan Native	2,044	3,975	5,900	8,956
Asian	36,757	93,370	136,746	184,361
Native Hawaiian or Other Pacific Islander	101	410	702	1,235
Some Other Race (Alone)	26,123	60,655	89,147	134,123
Two or More Races	21,934	47,397	70,849	103,594
Education*				
M Pop. >25	203,317	436,028	722,012	1,284,259
M < H.S.	31,100	61,725	101,686	180,068
M H.S.	55,935	100,051	170,985	315,562
M < Bach.	47,813	87,795	146,613	276,561
M Bach.	41,433	99,398	163,163	287,486
M > Bach.	27,036	87,059	139,565	224,582
F Pop. >25	243,668	499,158	823,094	1,450,519
F < H.S.	36,766	71,384	115,518	201,434
F H.S.	71,079	123,281	209,728	382,353
F < Bach.	63,622	114,154	188,298	356,437
F Bach.	45,291	109,515	177,557	305,174
F > Bach.	26,910	80,824	131,993	205,121
Total >25	446,985	935,186	1,545,106	2,734,778
Total < H.S.	67,866	133,109	217,204	381,502
Total H.S.	127,014	223,332	380,713	697,915
Total < Bach.	111,435	201,949	334,911	632,998
Total Bach.	86,724	208,913	340,720	592,660
Total > Bach.	53,946	167,883	271,558	429,703

- * < H.S. = No school, < 11th grade, 12th grade no diploma; < Bach. = College < 1 year, college > 1 year no diploma. Assoc.:
- > Bach. = Master, professional school degree, PhD.

It is important to note that by using the select by location tool, an acceptable amount of error was introduced into the demographic information presented in the RMP. Census Block Groups that extended beyond each buffer, similar to what is depicted in Figure D.1, below, were included in the analysis. As a result, the demographic information for each buffer likely includes individuals who live farther away from the Blue Hills Reservation than indicated.

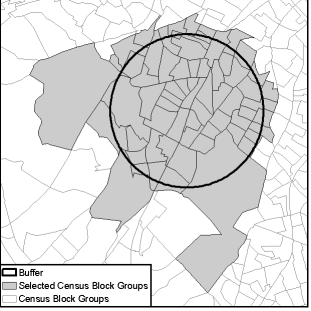


Figure C.1. Selected Census Block Groups.

Trails

A DCR GIS Specialist digitized the bulletin or map boards and parking areas in ArcGIS using field verified documentation of the resources and the 2008 Color Orthophotography datalayer as a reference. The summits were also digitized by a DCR GIS Specialist in ArcGIS, using the USGS Topographic Quadrangle datalayer as a reference.

The trails data were collected by consultants over the course of several weeks in the summer of 2008. A GPS application was developed by the DCR GIS Program in an attempt to standardize these data. However, it is important to note that several of the trails attributes are qualitative and subjective (e.g., trail width and condition). It is assumed that the

individual collecting these data used their best judgment when populating these attributes.

A DCR GIS Specialist created a spatial join between the raw trails datalayer, which included both official (legal) and visitor-created informal trails, and the Section of the Blue Hills Reservation datalayer to determine the trail statistics presented in the RMP. Trail type, length and condition were summed, in miles, by section of the Blue Hills Reservation using the ArcGIS statistics feature.

Land Stewardship Zoning

A DCR GIS Specialist digitized the Zone 1, Zone 2, Zone 3 and Historic Resource datalayers in ArcGIS. The Priority Habitat of Rare Species, Historic Resource and Hydrography datalayers were used as a guide for defining Zone 1 within the Blue Hills Planning Unit. The 2008 Color Orthophotography

datalayer was used to determine the existing developed areas and in turn, the planning unit's Zone 3. Every attempt was made to use "on the ground features," such as trails or wetlands, as the boundary for each zone and/or significant feature overlay in an effort to make the areas easily identifiable for DCR field staff.

The extent of the planning unit's historic parkways was determined through National Register of Historic Places nomination forms.

C. 2. DATALAYERS

A summary of the GIS datalayers used by the DCR GIS Program to generate and display data within the Blue Hills Planning Unit RMP is presented in Table D.2.

Table C.2. Summary of datalayers used to create the Blue Hills Planning Unit RMP.

Datalayer Name	Source	Additional Information
100-Year Flood Zone	MassGIS	http://www.mass.gov/mgis/q3.htm
		http://www.mass.gov/mgis/qs.ntm http://www.mass.gov/mgis/census2000.htm;
2000 Census Block Group	MassGIS	http://www.edc.uri.edu/rgis/data
2008 Color Orthophotography	MassGIS	http://www.mass.gov/mgis/colororthos2008.htm
5, 9, 14 and 28 Mile Buffer	DCR GIS	http://www.mass.gov/mgis/colororalos2000.htm
500-Year Flood Zone	MassGIS	http://www.mass.gov/mgis/q3.htm
Aquifer	MassGIS	http://www.mass.gov/mgis/qo.htm
Area of Critical Environmental Concern	MassGIS	http://www.mass.gov/mgis/acqcs.htm
Athletic Court/Field	DCR GIS	ncp.//www.mass.gov/mgis/acces.ncm
Blue Hills Reservation	MassGIS	http://www.mass.gov/mgis/osp.htm
Building Footprint	MassGIS; AMC	http://www.mass.gov/mgis/darbuildingfp2d.htm
Building or Associated Structure	DCAM; DCR GIS	http://www.mass.gov/mgis/ndarbandingip2d.htm
Bulletin or Map Board	DCR GIS	
Community Groundwater Source	MassGIS	http://www.mass.gov/mgis/pws.htm
Cultural Resource	DCR GIS	http://www.mass.gov/mgis/pws.htm
Dam	DCR GIS	
DCR District Boundary	DCR GIS	
DCR Parkway	DCR GIS	
DCR Property	MassGIS	http://www.mass.gov/mgis/osp.htm
Highway	MassGIS	http://www.mass.gov/mgis/osp.ntm
Historic Building, Object, Site or Structure	DCR GIS	map.// www.mass.gov/mgis/conoads.mm
Historic Landscape	DCR GIS	
Historic Parkway	DCR GIS	
Thistoric 1 arkway	DCR GIS	http://www.mass.gov/mgis/wetdep.htm;
Hydrography	MassGIS	http://www.mass.gov/mgis/wetdep.ntm; http://www.mass.gov/mgis/hd.htm;
Trydrography	DCR GIS	http://www.mass.gov/mgis/hd100htm
Land Use (2005)	MassGIS	http://www.mass.gov/mgis/lus2005.htm
Major/Minor Road	MassGIS	http://www.mass.gov/mgis/tus2003.htm
Wajor/Willion Road	Massons	http://www.mass.gov/mgis/eotroads.htm;
MBTA Commuter Rail Line/Station/Subway Line	MassGIS	http://www.mass.gov/mgis/trains.htm
NHESP BioMap Core Habitat	MassGIS	http://www.mass.gov/mgis/biocore.htm
NHESP BioMap Supporting Natural Landscape	MassGIS	http://www.mass.gov/mgis/biosnl.htm
NHESP Certified Vernal Pool	MassGIS	http://www.mass.gov/mgis/orosin.ntm
NHESP Estimated Habitat of Rare Wildlife	MassGIS	http://www.mass.gov/mgis/evp.htm
NHESP Living Waters Critical Supporting Watershed	MassGIS	http://www.mass.gov/mgis/csulab.htm
NHESP Natural Communities	MassGIS	http://www.mass.gov/mgis/natcomm.htm
NHESP Potential Vernal Pool	MassGIS	http://www.mass.gov/mgis/pvp.htm
NHESP Priority Habitat of Rare Species	MassGIS	http://www.mass.gov/mgis/pvp.htm
Non-Community Groundwater Source	MassGIS; DCR GIS	http://www.mass.gov/mgis/pus.htm
Number of Known Park Users	DCR GIS	http://www.mass.gov/mgis/pws.htm
Official Trail	DCR GIS	
Outstanding Resource Waters	MassGIS	http://www.mass.gov/mgis/orw.htm
Parking	DCR GIS	http://www.mass.gov/mgis/orw.num
Picnic Area	DCR GIS	
Playground Playground	DCR GIS	
Section of the Blue Hills Reservation	DCR GIS DCR GIS	
Soils Unfavorable for Paths and Trails	MassGIS	http://www.mass.gov/mgis/soi.htm
State Boundary	MassGIS	http://www.mass.gov/mgis/sor.hun http://www.mass.gov/mgis/outline.htm
i	DCR GIS	nup.//www.mass.gov/mgis/outime.num
Summit Surface Water Intake		http://www.mass.gov/mgis/pws.htm
Surface water make	MassGIS	http://www.mass.gov/mgis/pws.ntm http://www.mass.gov/mgis/townssurvey.htm;
Town Boundary	MassGIS	http://www.edc.uri.edu/rgis/data
US ZIP Codes	ESRI	
USGS Topographic Quadrangle	MassGIS	http://mass.gov/mgis/im_quad.htm
Watershed Boundary	MassGIS	http://www.mass.gov/mgis/watrshds.htm
Zone 1, 2 and 3	DCR GIS	

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Appendix D. 2010 Land Acquisition, Canton, Massachusetts.

Figure D.1. Topographic map indicating the location of recently acquired parcel, Canton, Massachusetts.

In June, 2010 the Massachusetts Department of Conservation and Recreation (DCR) acquired a 56-acre parcel of land along the banks of Ponkapoag Brook in the Town of Canton. (Figure D.1) Due to the timing of the acquisition, relative to the timing of preparation of this RMP, information on this parcel is preliminary and limited to this appendix.

The acquisition is located within the Blue Hills District of the DCR's South Region. It is to be "managed as a conservation area, with public use directed to the few informal existing trails" (Church 2010).

This parcel was formerly associated with the larger Toka-Renbe Farm, a property once contaminated with PCBs and dioxin (Massachusetts Department of Public Health 1997). Following site cleanup, the U.S. Environmental Protection Agency and the U.S. Department of Justice separated out a 56-acre parcel and offered to sell it to the DCR in order to recover some of the costs associated with site cleanup (Pittore 2010). The property is "free from lingering

clean-up obligations and is not known to have any reportable conditions that are actionable by the DEP" (Pittore 2010).

Multiple easements cross the property, including three Algonquin Gas utility easements and two Town of Canton sewer easements. Corridors associated with these easements provide public access. No additional trails are planned.

Palustrine communities, associated with Ponkapoag Brook and its flood plain, are the most common vegetative cover. Terrestrial communities occur at slightly higher elevations, and along the southern property boundary.

A preliminary list of the parcel's plants is provided in Table D.1. Information is lacking on the parcel's wildlife.

An initial needs assessment identified plant and animal inventories, invasive species control, and boundary marking (Church 2010).

Table D.1. Preliminary List of Plants Observed on 2010 Land Acquisition, Canton, Massachusetts.

The following plants were reported by Kadis (2010*a*). The sequence of plants is presented alphabetically by family and scientific name. Family, common, and scientific names follow the United States Department of Agriculture (USDA; 2009).

Family		Common Name	Scientific Name	Invasive ^a
Aceraceae	Maple Family	Red maple	Acer rubrum	
Anacardiaceae	Sumac Family	Eastern Poison ivy Poison sumac	Toxicodendron radicans Toxicodendron vernix	
Apiaceae	Carrot Family	Bulblet-bearing water hemlock	Cicuta bulbifera	
Aquifoliaceae	Holly Family	Common winterberry	Ilex verticillata	
Araceae	Arum Family	Calamus Green arrow arum	Acorus calamus Peltandra virginica	
Asclepiadaceae	Milkweed Family	Swamp milkweed	Asclepias incarnata	
Asteraceae	Aster Family	Coastal plain Joe Pye weed	Eupatoriadelphus dubius	
Betulaceae	Birch Family	Gray birch	Betula populifolia	
Caprifoliaceae	Honeysuckle Family	American black elderberry	Sambucus nigra ssp. canadensis	
Clethraceae	Clethra Family	Coastal sweetpepperbush	Clethra alnifolia	
Convolvulaceae	Morning Glory Family	Hedge false bindweed	Calystegia sepium ssp. sepium	
Cornaceae	Dogwood Family	Silky dogwood Blackgum	Cornus amomum Nyssa sylvatica	
Cucurbitaceae	Cucumber Family	Wild cucumber	Echinocystis lobata	
Cyperaceae	Sedge Family	Upright sedge Unid. sedge	Carex stricta Scirpus sp.	
Dryopteridaceae	Wood Fern Family	Intermediate woodfern Sensitive fern	Dryopteris intermedia Onoclea sensibilis	
Ericaceae	Heath Family	Maleberry Highbush blueberry	Lyonia lingustrina Vaccinium corymbosum	
Fabaceae	Pea Family	Groundnut	Apios americana	
Fagaceae	Beech Family	White oak Pin oak Northern red oak	Quercus alba Quercus palustris Quercus rubra	
Osmundaceae	Royal Fern Family	Cinnamon fern	Osmunda cinnamomea	
Poaceae	Grass Family	Bluejoint Reed canarygrass Common reed	Calamagrostis canadensis Phalaris arundinacea Phragmites australis	I I
Polygonaceae	Buckwheat Family	Halberdleaf tearthumb	Polygonum arifolium	
Ranunculaceae	Buttercup Family	King of the meadow	Thalictrum pubescens	
Rhamnaceae	Buckthorn Family	Glossy buckthorn Common buckthorn	Frangula alnus Rhamnus cathartica	I I
Rosaceae	Rose Family	Multiflora rose Swamp rose Allegheny blackberry Black raspberry	Rosa multiflora Rosa palustris Rubus allegheniensis Rubus occidentalis	I
Salicaceae	Willow Family	Eastern cottonwood Quaking aspen Large gray willow Large gray willow Crack willow	Populus deltoides Populus tremuloides Salix atrocinerea Salix cinerea Salix fragilis	
Solanaceae	Potato Family	Climbing nightshade	Solanum dulcamara	
Thelypteridaceae	e Marsh Fern Family	Eastern marsh fern	Thelypteris palustris	
Typhaceae	Cat-tail Family	Narrowleaf cattail Broadleaf cattail	Typha angustifolia Typha latifolia	
Utricaceae	Nettle Family	Smallspike false nettle	Boehmeria cylindrica	
Vitaceae	Grape Family	Fox grape	Vitis labrusca	

a. These species have been evaluated by the Massachusetts Invasive Plant Advisory Group (MIPAG 2005) and determined to be invasive (I).

Appendix E. Geologic and Vegetative History of the Blue Hills Reservation.

The Blue Hills' landscape is the result of hundreds of millions of years of geological processes, followed by 16,000 years of soil formation and vegetative change. This appendix identifies those forces known to have shaped the reservation's geology and vegetation. It also identifies current and potential threats to that vegetation.

E.1. GEOLOGY

A variety of geological processes have produced the rocks, soils, and topography of today's Blue Hills Reservation. Chief among these are volcanism, mountain building, and glaciation (Table E.1).

Table E.1. Summary of the geologic history of the Blue Hills.^a

YBP ^b	Geologic Activity
15,000–16,000	Receding glaciers deposit materials that form the soils of the Blue Hills Reservation.
22,000–23,000	Wisconsinan ice sheet covers all of New England.
250–354 Million	The Blue Hills are formed during the Alleghanian mountain building event.
300–315 Million	Pondville conglomerate and the Wamsutta redbeds form along the south margin of what will become the Blue Hills.
440 Million	A volcano erupts and collapses in what will become the Blue Hills.
370–550 Million	The Avalon Terrane, a chain of volcanic islands that includes the area that will become the Blue Hills, breaks away from Gondwana and begins moving northward from its location near today's South Pole.

a. Based on Skehan (1979, 2001).

Bedrock. Three types of bedrock underlay the reservation: volcanic rock, Pondville conglomerate, and rock associated with the Wamsutta redbeds. These bands of bedrock are oriented in an approximately east—west direction.

The northernmost band includes quartz and granite produced by a volcanic eruption. Magma (i.e., molten rock) that cooled above ground became a type of quartz referred to as the Blue Hills quartz

porphyry, while magma that cooled more slowly below ground became Quincy Granite. The quartz extends from Little Blue Hill eastward to Chickatawbut and Hawk hills; the granite is limited to the northeast corner of the reservation and nearby Quincy.

Heat associated with the reservation's volcanic rocks led to the formation of hornfels, through a process referred to as contact metamorphism. It occurs in pockets along the margin of volcanic and sedimentary rocks.

Immediately south of the hills is a narrow band of Pondville conglomerate. This sedimentary rock is made up of "pebbles, cobbles, and large rounded boulders," derived from granite and quartz, in a matrix of fine-grained quartz and feldspar (Skehan 1979). It extends from Houghton's Pond to West Street, Braintree.

The southernmost band of bedrock is the Wamsutta redbeds; "massive red sandstones and finely granular red slate" (Skehan 2001). Both the Wamsutta redbeds and Pondville conglomerate occur in a "2.5-mile wide strip of land between the Blue Hills and the Sharon Upland" that is known as the Norfolk Basin (Skehan 2001).

Soils. The reservation's soils are chiefly derived from glacial till. The specific type of soil present in an area is a function of three factors: its location relative to glacial features (e.g., drumlin, outwash plain); the substrate on which the till was deposited (e.g., bedrock, ice, water-deposited materials); and topography (e.g., ridge, slope, depression). Mucky soils (i.e., Freetown Muck, Swansea Muck) developed in areas where organic materials had accumulated. Shallow, nutrient-poor soils, exposed bedrock, rock outcrops, and cliffs are associated with hilltops. Deeper, less rocky soils tend to occur on gentler slopes, in depressions, and in relatively flat areas.

Soils designated as Prime Farmland occur along the western edge of Little Blue Hill; at Brookwood Farm; to the immediate south, west, and north of Houghton's Pond; to the northeast of Great Cedar Swamp; and on portions of Indian Line Farm. Many of these areas were historically used for agriculture.

b. Years before present; all dates are estimates.

E.2. VEGETATION

The Blue Hills' vegetation is dynamic, changing over time in response to climate, cutting, fire, disease, pests, and other factors. Some species have been added, some have been lost, and many have undergone changes in relative abundance.

Today's forest is not the same as the one that occurred here in the distant past or even at the time that the reservation was established. It is also not the same forest that will be here in the future.

Post-Glacial Vegetation. Review of the Blue Hills' post-glacial vegetation (Table E.2) reveals a pattern of ongoing change.

Table E.2. Post-glacial vegetation of the Blue Hills.^a

$\mathbf{YBP}^{\mathbf{b}}$	Dominant Vegetation
685	Oak-Chestnut-Ragweed
4,700	Oak–Hickory–Beech Alder, sedge, and blackgum also present
8,000	Oak–Hemlock–Beech Basswood, elm, and maple also present
10,500	Pine–Oak–Birch Ironwood, hornbeam, ash, and hemlock also present
11,500	Spruce–Alder Fir, sedges, and grasses also present

- a. Based on Bartlett (n.d.) and Newby et al. (1985).
- b. Years before present; all dates are approximate.

Shortly after the last glacier retreated, some 15,000 years before present (YBP), herbaceous vegetation began to colonize the newly formed soils. This quickly transitioned into an open spruce-woodland. Plants associated with this woodland are now indicative of more northerly climates. Over time spruce and alder decreased in abundance, and pine, oak, and birch became the dominant vegetation. The structure of the forest shifted from an open woodland to a closed-canopy forest. Hemlock and beech increased in abundance and, with oak, became the dominant vegetation by 8,000 YBP. Hickory, a more southerly species, spread into the region while hemlock underwent a rapid decline. By 685 YBP, the Blue Hills was dominated by oak and chestnut. Ragweed pollen, which is associated with open lands, indicates the presence of Native American agriculture in the vicinity of Houghton's Pond approximately 700 years ago.

Over an approximately 12,000-year period the forests of the Blue Hills transitioned from boreal woodland to the deciduous forest present at the time of European contact.

Historic Changes

Historic documents reveal extensive changes to the forest since European contact.

Forest Management. For 250 years prior to the establishment of the Blue Hills Reservation, man made "successive sweeping cuttings" and "allowed fires to supplement his own destructive action" (Olmsted Brothers 1899). This land use resulted in coppiced oaks, with multiple stems arising from the stumps of felled trees.

Shortly after the reservation was established, the vegetation was described as "a monotonous thicket" (Olmsted Brothers 1899) and "worthless sprout growth" (Woodbury 1901). A variety of forestry activities, including the creation of fire roads and the transplanting of pine seedlings, were conducted to encourage the replacement of coppiced oaks with more "desirable" trees (Woodbury 1901).

Between 1902 and 1918 over 1.5 million pine seedlings were transplanted in the Blue Hills (De Las Casas et al. 1910; Rogers 1911, 1914, 1915, 1917; Woodbury 1902, 1904, 1905, 1906, 1907, 1908, 1909). Large numbers of non-native spruce (e.g., 110,000 in 1910) were also planted throughout the reservation (Woodbury 1910), as was a limited number of eastern hemlock (e.g., 3,000 in 1908; Woodbury 1908). These actions greatly altered the forest's composition and structure. Stands of non-native spruce and red pine, introduced through these efforts, remain on the reservation.

The last known timber harvest took place in the Houghton's Pond section in 1987, with white pine, red pine, and white oak cut from the southwest corner of the recreation area (Tomlin 1987).

Chestnut Blight. At the time the reservation was established, American chestnut was a common tree "found throughout on well drained slopes" (Deane 1896). Chestnut blight, a fungal disease that affects American chestnut, was first identified on the reservation in 1912, and by 1913 was widespread (Rogers 1913). By 1919 "the destruction of trees by the chestnut-tree blight became so serious as to be beyond the ability of the forces of the reservation to

remove while they yet had commercial value" (De Las Casas et al. 1919). This tree, which was dominant in the pre-contact forest, has functionally been eliminated from the Blue Hills.

Urbanization. The reservation's herbaceous species may have declined in abundance due to the indirect effects of urbanization.

A recent study (Primack et al. 2009) compared the current flora of nearby Concord, Massachusetts, with four earlier plant surveys conducted in that town. Sixty-three percent of species recorded in the mid-19th century were either not relocated in the most recent survey, or were found to persist in only one or two populations. Among the plants with the greatest decreases in abundance were buttercups, bluets, bladderworts, dogwoods, lilies, mints, orchids, roses, saxifrages, and violets (Willis et al. 2008); plants known from the Blue Hills (Appendix H).

Associated with observed decreases in floral abundance and diversity was a 2.4° C (4.3° F) increase in temperature. Species that failed to adjust their seasonal activities (e.g., flowering time) in response to the temperature increase exhibited the greatest decreases in abundance (Miller-Rushing and Primack 2008, Willis et al. 2008). The observed temperature increase, based on data from the Blue Hills Meteorological Observatory, was attributed to heat associated with increased urbanization. This increase in temperature may have affected vulnerable species at the Blue Hills, just as it affected those in Concord.

Other environmental changes at the Blue Hills have also been attributed to urbanization. A study of New England lakes (Hodgkins et al. 2002), revealed that ice-out is now occurring 16 days earlier at Houghton's and Ponkapoag ponds than it did in the mid-1850s. Gotelli et al. (2008) attributed elevated levels of dissolved organic carbon, dissolved organic nitrogen, and a variety of metals in Ponkapoag Bog to urbanization. It is unknown how these physical and chemical changes may be impacting vegetation. Chalmers et al. (2005) reported that atmospheric mercury, likely from Boston, Providence, and New York, was being deposited at the Blue Hills in concentrations higher than recorded at other metropolitan Boston study locations. Potential impacts of this mercury on the reservation's terrestrial and aquatic systems are unknown.

Current and Potential Threats

The Blue Hills faces several current and potential threats to its forests from a variety of non-native organisms and one native large mammal.

Invasive Plants. Although presently limited in occurrence, invasive plants pose a growing threat to the reservation's natural resources. Twenty-five species of invasive plants are known from the Blue Hills. Some, such as garlic mustard and Louise's swallow-wort, have already established monocultures in portions of the reservation, usurping native plant habitat. Others, such as black locust and Japanese barberry exist within communities still dominated by native plants. All represent the loss, or potential loss, of native plant and wildlife habitat.

The magnitude and extent of future impacts of nonnative species on the Blue Hills' native plants and communities will depend on the magnitude of monitoring and control efforts.

Hemlock Wooly Adelgid. This insect decreases the vigor of the hemlocks upon which it feeds, eventually leading to the death of these trees. It is established throughout the reservation. Some of the reservation's hemlocks are being treated with a systemic insecticide; most are not.

Responses to adelgid infestations elsewhere in New England (e.g., Orwig and Foster 1998) provide insight into the types of changes likely to occur at the Blue Hills. Infestation will likely be followed by the loss of hemlock needles, which results in increased amounts of light reaching the forest floor. Heavily infested trees will die, leading to an increase in downed woody debris and a further increase in the amount of light reaching the forest floor. In response to the increased light, species such as black birch will grow in the newly formed openings, followed by opportunistic herbaceous species and non-native invasive plants. A shift in bird community composition, from forest interior species to forest opening species, will accompany the increased light and shift in vegetation (e.g., Tingley et al 2002).

Examples of the Oak-Hemlock-White Pine Forest natural community will shift toward the White Pine-Oak Forest community type as hemlock become less common on the reservation.

White-tailed Deer. Over-browsing by deer is decreasing the abundance of once-common

herbaceous species (e.g., Canada mayflower, moccasin flower) and preventing forest regeneration in portions of the Blue Hills. Rawinski (2010b) reported that "virtually all of the interior forests at Blue Hills are, essentially, dying due to widespread regeneration failure of almost every tree species..." Further, the forest "is disintegrating, lacking the resilience to bounce back from...perturbations." The full impacts won't become apparent "until the trees begin to fall over in wind-storms, or are killed by fire or insect pests..."

Over-browsing has the potential to significantly decrease species diversity and suppress canopy cover for decades. The geographic extent of such impacts is currently unknown.

Over-browsing by deer also affects some of the reservation's rare plants. French and O'Shea (2011) indicated that the NHESP database contains reports of deer browsing multiple populations of lesser snakeroot in 2002, and an additional report in 2007. They concluded "clearly, deer populations at the Blue Hills are impacting state-listed rare plants negatively" and emphasized the need to control the

size of the deer population in order to reduce deer herbivory on rare plants.

Asian Longhorned Beetle. The Asian longhorned beetle represents a significant potential threat to the reservation's trees. This insect, which is native to China, Japan, and Korea, is a destructive pest (e.g., DCR 2009b). It feeds on a variety of hardwoods, including maple, birch, elm, willow, occasionally on ash and poplar (USDA 2008). Eradication of this pest involves the cutting of host trees. An infestation in Worcester, Massachusetts and surrounding communities has led to the cutting of over 25,000 trees (Associated Press 2009) and restrictions on the movement of wood into and out of the affected area (DCR 2009a). A similar infestation at the Blue Hills would likely result in the removal of most of the reservation's hardwood trees.

In July of 2010, Asian longhorned beetles were discovered in Boston's Jamaica Plain neighborhood (DCR 2010*b*); less than 5 miles from the Blue Hills. At present, the beetles are not believed to have dispersed from their point of discovery.

Appendix F. Select Regulations Applicable to the Blue Hills Reservation.^a

CMR ^a	Title	Comments
105 CMR 410.000	Minimum Standards of Fitness for Human Habitation	Addresses many aspects of human habitation; section 410.152 prohibits the continued use of privies unless approved in writing by the local Board of Health.
105 CMR 430.000	(State Sanitary Code, Chapter II) Minimum Standards for Recreational	Regulates both residential and day camps, such as the Massachusetts
	Camps for Children (State Sanitary Code, Chapter IV)	Audubon Society and YMCA day camps at the Blue Hills.
105 CMR 435.000	Minimum Standards for Swimming Pools (State Sanitary Code, Chapter V)	Includes regulations for Semi-Public Pools, such as the one at the YMCA Ponkapoag Outdoor Center.
105 CMR 440.000	Minimum Standards for Developed Family Type Campgrounds	Regulates campgrounds where three or more families or groups stay overnight or for longer periods (i.e., AMC Ponkapoag Camp).
	(State Sanitary Code, Chapter VI)	
105 CMR 445.000	Minimum Standards for Bathing Beaches (State Sanitary Code, Chapter VII)	Specifies water quality monitoring and closure posting requirements at bathing beaches (e.g., swim areas at Houghton's and Ponkapoag ponds).
301 CMR 11.00	Massachusetts Environmental Policy Act (MEPA)	Requires the systematic review of any work or activity undertaken by an agency (e.g., the DCR); involving state permitting or financial assistance; or a transfer of state land.
301 CMR 12.00	Areas of Critical Environmental Concern (ACEC)	Specifies procedures for designating ACECs, provides for disseminating information, and establishes general policies for the Commonwealth within ACECs.
		Requires that state agencies, such as the DCR, acquire useful scientific data; preserve, restore, or enhance the ACEC's resources; and ensure that activities in or impacting the area minimize adverse impacts on natural, cultural, recreational, and scenic resources.
302 CMR 10.00	Dam Safety	Includes information on the size and hazard classification of dams, as well as dam inspection, repair, alteration, and removal.
304 CMR 7.00	Management Plans and Massachusetts Wildlands	Requires a management plan for each state reservation, park, and forest under the control of the Department of Environmental Management. This regulation was superseded by MGL Chapter 21: Section 2F, which requires management plans for all DCR "reservations, parks, and forests."
310 CMR 9.00	Waterways	These regulations protect and promote the public's interest in tidelands, Great Ponds, and non-tidal rivers; preserve and protect the public's rights in tidelands; protect the public health, safety, and general welfare as it may be affected by any project in tidelands, Great Ponds, or non-tidal rivers; support efforts to revitalize unproductive property along urban waterfronts; and foster the rights of the people to values identified in Article XCVII of the Massachusetts Constitution.
		These regulations define Great Ponds, and assign their control to the DEP. Chapter 91 permits or licenses are required for the construction, alteration, or removal of both temporary and permanent structures, and the placement of fill. Licenses are also required for beach nourishment, dredging, disposal of unconsolidated material below the low water mark, burning rubbish upon the water, and lowering the water level.
310 CMR 10.00	Wetlands Protection Act	Regulates many activities within 100-feet of wetlands and certified vernal pools, and within 200-feet of perennial streams and rivers.
310 CMR 19.00	Solid Waste Management	Regulates the storage, transfer, processing, treatment, disposal, use and reuse of solid waste. Includes requirements specific to the closure of landfills (e.g., the former Quincy landfill).

Appendix F. Select Regulations Applicable to the Blue Hills Reservation.^a (Continued)

CMR ^a	Title	Comments
310 CMR 22.00	Drinking Water	Includes regulations for Transient Non-community Water Systems, which provide water to 25 or more persons at least 60 days/year.
314 CMR 4.00	Massachusetts Surface Water Quality Standards	These standards "secure to the Commonwealth the benefits of the Clean Water Act." They designate the most sensitive uses for which the waters of the Commonwealth shall be enhanced, maintained and protected; prescribe minimum water quality criteria; and contain regulations necessary to achieve designated uses and maintain water quality. These standards include the identification and regulation of Outstanding Resource Waters.
321 CMR 2.00	Miscellaneous Regulations Relating to Division of Fisheries and Wildlife	Addresses a variety of fish and wildlife issues, including scientific collecting permits and the importation, liberation, and transportation of fish, amphibians, reptiles, birds, and mammals.
321 CMR 3.00	Hunting	Regulates hunting and trapping in Massachusetts.
321 CMR 4.00	Fishing	Regulates the taking of freshwater fish in Massachusetts.
321 CMR 10.00	Massachusetts Endangered Species Act (MESA)	MESA protects rare species and their habitats by prohibiting the "Take" of any plant or animal species listed as Endangered, Threatened, or Special Concern. Activities that may alter rare species habitat (e.g., trail maintenance, vista pruning, digging archaeological test pits) are subject to regulatory review. On state-owned land, "all practicable means and measures shall be taken to resolve conflicts between the protection, conservation, and restoration of state-listed speciesand other uses of such lands in favor of the listed species."
333 CMR 10.00	Certification and Licensing of Pesticide Applicators	Requires that anyone applying herbicides, insecticides, or other pesticides on non-residential property (i.e., all DCR properties) must be certified and licensed.
350 CMR 2.00	Use of Reservations and Parkways	Regulations for former MDC reservations and parkways; including leash requirements, prohibition of off-trail use, prohibition of hunting, regulation enforcement by rangers, and the issuance of special use permits. Limits use of reservations to the period from dawn to dusk. An updated version of these regulations is in development.
350 CMR 3.00	Pedestrian Rules	Regulations for former MDC properties related to pedestrian compliance with traffic signals, traffic control devices, traffic pavement markings, police, and rangers. An updated version of these regulations is in development.
350 CMR 4.00	Traffic Rules	Regulations for former MDC properties related to vehicle operator's compliance with traffic signals, traffic control devices, traffic pavement markings, police, and rangers. Provides rangers the authority to have cars towed. An updated version of these regulations is in development.
350 CMR 5.00	Parking and Penalties Thereof	Regulations for former MDC properties related to parking. Specifies the amount of fines. An updated version of these regulations is in development.
521 CMR 19.00	Architectural Access Board; Recreational Facilities	Accessibility standards for rinks, pools, beaches, playgrounds, picnic areas, campsites, and other indoor and outdoor facilities. Requires that 5% of picnic facilities be accessible.
521 CMR 19.00	Architectural Access Board; Parking and Passenger Loading Zones	Specifies dimensional, pavement marking, and sign requirements for accessible parking spaces and passenger loading zones.
950 CMR 71.00	Protection of Properties Included in the State Register of Historic Places	Requires Massachusetts Historical Commission notification of projects undertaken, funded, or licensed by a state body.

a. A variety of state regulations apply to both the operation of state parks and the behavior of visitors to these parks. This table includes only those regulations directly related to topics addressed in the main body of this RMP.

b. The Code of Massachusetts Regulations, or CMR, "contains regulations promulgated by state agencies" (Massachusetts Trial Court Law Libraries 2010). These regulations "have the force and effect of law like statutes."

Appendix G. Water Quality Issues at the Blue Hills Reservation.

Although the Blue Hills' surface waters are generally in good condition, this has not always been the case. For decades, excessive nutrients affected water quality, altering ponds' chemical and biological attributes and impacting water-based recreation. In addition, chemical releases have contaminated some soils, thereby creating potential threats to groundwater.

This appendix documents past water quality issues identified during the preparation of this RMP.

G.1. SURFACE WATER

Water quality in the Blue Hills' ponds has historically been affected by human waste, animal waste, and run-off from adjacent uplands (e.g., Amrhein 1991). Nutrient enrichment from these sources led to increased plant growth and unhealthy swimming conditions. Early efforts to address water quality focused on the impacts of nutrient enrichment (e.g., plant growth) rather than the elimination of nutrient sources.

From the 1960s through the 1980s a variety of mechanical and chemical control methods were used to reduce aquatic vegetation in Houghton's, Ponkapoag, and St. Moritz ponds. Mechanical methods of weed control included dragging chains across the bottom of the Ponkapoag swim area (Slein 1975); using a floating, mechanical harvester to remove plants from Ponkapoag (Process Research, Inc. 1974), and limited application of a "hydro rake" to remove plants from the Houghton's Pond swim area (Shaughnessy 1981).

Herbicides were also used to control aquatic vegetation. Although the record of herbicide use at the Blue Hills is incomplete, herbicides appear to have been used periodically in ponds since at least 1960 (Allied Biological Control Corporation 1973).

Endothall, an aquatic herbicide, was used in Houghton's Pond in 1980 and 1982 (DiPietro 1980, McCarran 1982, Amrhein 1991). The Milton Conservation Commission indicated in 1982 that permission to use Endothall was being given "as a stop gap measure," and that the issues of leachate contributions to plant growth, the high density of recreational use, and erosion be addressed at the pond (Ingoldsby 1982).

Organic herbicides were used in Ponkapoag Pond in the late 1960s and early 1970s to control water milfoil in order to promote largemouth bass breeding and feeding areas (South Region, Reservation & Historic Sites Unit 1989). Although initially successful, the milfoil returned following cessation of herbicide use.

An "Aquatic Management Program" took place in the St. Moritz Ponds from 1968 through the early 1970s. Herbicide was used to "abate weed growth and open the pond for recreational sport fishing" (Allied Biological Control 1970). Initial results indicated that "a continuous chemical treatment will be required in the years ahead" and a continuation of the Aquatic Management Program was recommended (Allied Biological Control 1970). This program was not continued.

Mechanical aerators were used at Houghton's Pond in the mid-1970's (e.g., JBF Scientific Corporation 1974, DiPietro 1978). These aerators were not intended to reduce the amount of vegetation, but rather to address low levels of dissolved oxygen associated with this vegetation.

Extensive efforts were made to identify and address nutrient inputs from septic systems. In 1979, septage from the Houghton's Pond sanitary (now the Visitor Center) was found to be "running directly into the brook feeding Houghton's Pond" (Shaughnessey 1979); the sanitary was closed immediately. The next year, a failing septic system at the police station, was found to be leaking sewage into a ditch that carried the effluent into Marigold Brook and then Houghton's Pond (Shaughnessy 1980). These facilities, and most others in the area, were connected to municipal sewer lines. Reductions in the number of septic systems are largely responsible for observed improvements in water quality at Houghton's Pond in recent decades.

Some septic systems remain in use. The comfort station located along Blue Hill River Road in the Houghton's Pond section remains connected to a septic system. It meets Massachusetts' standards for subsurface sewage disposal (Gotham 2010b). A recent review of the police station's plumbing suggests that not all discharges are connected to the sewer. At least one pipe may still be tied-in to a septic system (Haak 2009). Buildings at the

Operations Yard are connected to septic system, as is the Meteorological Observatory. In the Ponkapoag section, the YMCA's Ponkapoag Outdoor Center uses a septic system, and the AMC's Camp Ponkapoag uses two privies.

Additional factors have contributed to water quality problems at the Blue Hills. Some have been eliminated, while others persist.

Domestic animal waste, including manure from the reservation's stables and paddocks, likely impacted the quality of water in Houghton's Pond (Towle 1986, Woodruff 1991). Because the stables (now called the Brian T. Broderick Stables) are inactive, it is unlikely that water quality is currently affected by this facility. Horse and human feces were believed responsible for high coliform counts, eight times the allowable level, recorded at Marigold Marsh and Fisherman's Beach in 1986 (Towle 1986).

Wildlife, including raccoons and foxes, are also believed to have affected water quality. Coliform from these animals, as well as horse and human waste, were identified as the "most probable direct cause of coliform contamination" of the Blue Hills' waters (Towle 1986). Herring gulls were once the main source of fecal coliform in the Blue Hill Reservoir (Morra 1979). They no longer pose a threat to the quality of drinking water, due to the closing of nearby landfills and the shift to covered water storage.

Runoff from salt and sand piles near Houghton's Pond previously affected its water quality (Shaughnessy 1977). This has not been an issue since these materials were moved to a shed in the Operations Yard.

Although mostly eliminated, a number of actual and potential threats remain. DiPietro (2009) suggested that domestic dogs and waterfowl represent the greatest remaining threat to the quality of Houghton's Pond's water. Turtle and otter enclosures at the Trailside Museum have been identified as significant sources of nutrients entering Blue Hills Pond (Baystate Environmental Consultants, Inc. 2006). Eroded areas along pond shores, especially at Houghton's Pond (Conley 1988), serve as pathways for sediments to enter ponds. Twenty-one catch basins discharge storm water into Houghton's Pond, Marigold Brook, or their buffers. All have the potential to negatively affect water quality.

Unlike most water bodies on the reservation, the St. Moritz ponds still have elevated nutrient levels and plant growth. Phosphate levels associated with accelerated eutrophication were detected in the northern St. Moritz Pond in 2009 (Twining 2009c). Fecal coliform was also detected in two of eight water samples (Twining 2009d). These samples were obtained near an intermittent stream, and from near a storm drain that runs from Willard Street into the pond. The extent to which the stream and storm drain serve as conduits for nutrients and other materials is unknown.

G.2. GROUND WATER

Accidental and intentional releases of chemicals have resulted in contaminated soils and/or sediments at four locations. Three have been remediated. The fourth location, the Nike Launcher Area, remains under investigation.

Information on identified contaminants, remediation activities, and the status of each location is provided below.

Operations Yard. A fuel release was identified while replacing a 1,500-gallon gasoline tank. Two hundred and fifty-two tons of contaminated soils were removed from the site. Additional contaminated soil, in the proximity of building foundations, was left in place (Tighe & Bond 2001). Groundwater monitoring wells were installed, and water samples are periodically collected and analyzed to determine the movement and concentrations of gasoline-related chemicals.

Elevated levels of Volatile Petroleum Hydrocarbons were present in three monitoring wells at the Operations Yard as of December 2009 (Tighe and Bond 2010).

Ponkapoag Golf Course. A fuel release was identified while replacing a 3,000-gallon gasoline underground storage tank at the Ponkapoag Golf Course's maintenance area. Approximately 50 cubic yards of soil were removed from the site, and subsequent water and soil samples were found to have petroleum hydrocarbon concentrations below applicable soil and groundwater standards (Lord Associates 1997).

This site no longer represents a threat to the reservation's water resources.

Indian Line Farm. Indian Line Farm, located to the north of the Ponkapoag Golf Course's driving range, was once a superfund site.

Prior to ownership by the MDC, Indian Line Farm was used to manufacture electric capacitors. Polychlorinated biphenyls (PCBs) associated with this manufacturing were improperly stored and disposed of at the site (Camp Dresser & McKee, Inc. 1999). PCBs are a known carcinogen that may affect the human immune, reproductive, nervous, and endocrine systems (EPA n.d.). A series of underground clay pipes, used to drain a corn field, conveyed PCBs to the adjacent Ponkapoag driving range (Ayers and Lipson 1994). Additional contaminants, including asbestos, lead, and pesticides were also present at the site (Ayers and Lipson 1994, Charter Environmental n.d.).

In 1981, one water and four fish samples were taken from Ponkapoag and analyzed for the presence of chlorinated pesticides, organophosphates, and PCBs (Gershman 1981). The water sample was free of all three contaminants. Chlorinated pesticides were present at low levels in all four fish, organophosphates were absent, and two fish had trace levels of PCBs. These results suggested that PCBs from Indian Line Farm were not impacting Ponkapoag Pond

Remediation of Indian Line Farm included the removal of over 16,000 tons of contaminated soil and the backfilling of excavated areas with soil from the site. A geotextile cap was placed over approximately 2.5-acres of the site, covered with three feet of soil, and seeded (Charter Environmental n.d.). Boulders were placed at the edges of the capped area. Approximately 8 additional acres, adjacent to the cap, were loamed and seeded.

Indian Line Farm no longer represents a threat to the reservation's water resources.

Nike Launcher Area. Past activities at the Nike Battery BO-55 Launcher Area, in the Ponkapoag East section of the reservation, have resulted in contaminated soils and sediments.

An investigation of the site in the mid-1980s revealed methylene chloride, chloroform, lead, trichloroethane, and PCBs (Law Environmental

Services 1986). Only concentrations of PCBs were attributable to the military use of the site, and it was recommended that PCB contaminated soils be removed in conjunction with the demolition of structures. Asbestos, associated with the site's buildings, was also identified at that time. A subsequent review of PCB and trichloroethane data indicated that levels were below reportable concentration limits (GEI Consultants 2007). Concentrations in excess of these limits require notification of the DEP; concentrations below these limits do not.

Recent soil, groundwater, and sediment sampling and analyses identified two metals, beryllium and thalium, in excess of reportable concentration limits in the Launcher Area's soil (GEI Consultants 2007). These two metals, as well as nickel, were detected in sediment samples taken from a small stream near the Launcher Area.

Lead and 4, 4-Dichlor-Diphenyl-Trichloroethane (4, 4-DDT) have also been found in soils in excess of reportable concentrations (GEI Consultants, Inc., 2009). These contaminants are associated with some of the site's buildings.

Two metals, lead and zinc, were found in water samples collected inside the missile silos. Concentrations of compounds in groundwater did not exceed applicable reportable concentration limits. The investigation also identified a possible landfill on the southeast side of the site and possible underground fuel storage tanks near the former barracks.

Contaminants have not been identified in groundwater in excess of reportable concentrations (GEI Consultants, Inc. 2009).

The full extent and environmental impacts of contamination at this site remain unknown and under investigation. However, current conditions "do not pose an Imminent Hazard to health, safety, public welfare, or the environment" (GEI Consultants, Inc. 2009).

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Appendix H. Plants of the Blue Hills Reservation.

The following plants have been identified on the Blue Hills Reservation. The sequence of plants is presented alphabetically by family and scientific name. Taxonomy and common names follow United States Department of Agriculture (USDA 2009). This list does not constitute a complete inventory of the plants of the Blue Hills Reservation or its associated properties.

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Aceraceae Maple Family	Striped maple Norway maple Sycamore maple Red maple	Acer pensylvanicum Acer platanoides Acer pseudoplatanus Acer rubrum		I ^e I	3, 7, 9 1, 3, 7, 8 1 1, 2, 3, 4, 5, 7, 8, 10, 12, 13
	Silver maple Sugar maple	Acer saccharinum Acer saccharum			3, 8 1, 3, 7, 8
Alismataceae Water Plantain Family	European water plantain Engelmann's arrowhead Grassy arrowhead Broadleaf arrowhead	Alisma plantago-aquatica Sagittaria engelmanniana Sagittaria graminea Sagittaria latifolia			10 1, 3, 5, 7 1 1, 3, 5, 7, 9, 10
Amblystegiaceae	Calliergon moss Campylium moss Drepanocladus moss Streamside leptodictyum moss Sanionia moss Warnstorfia moss	Calliergon cordifolium Campylium radicale Drepanocladus sp. Leptodictyum riparium Sanionia uncinata Warnstorfia fluitans ^f			5 5 5 5 5 5
Anacardiaceae Sumac Family	Winged sumac Smooth sumac Staghorn sumac Eastern Poison ivy	Rhus copallinum Rhus glabra Rhus typhina Toxicodendron radicans			3, 7, 8 2, 3, 7 1, 2, 3, 7, 8, 10, 12 1, 2, 3, 4, 5, 7, 8, 10, 12
	Poison sumac	Toxicodendron vernix			1, 3, 5
Apiaceae Carrot Family	Bishop's goutweed Wild chervil Bulblet-bearing water hemlock Spotted water hemlock Queen Anne's lace Hydrocotyle Mayflower marshpennywort Wild parship Maryland sanicle Hemlock waterparsnip	Aegopodium podagraria Anthriscus sylvestris Cicuta bulbifera Cicuta maculata Daucus carota Hydrocotyle sp. Hydrocotyle umbellata Pastinaca sativa Sanicula marilandica Sium suave		I L	1 1 5 1, 3, 7 1, 2, 3, 7, 8 9 1 1 7 1, 5, 7
Apocynaceae Dogbane Family	Spreading dogbane Indianhemp Periwinkle	Apocynum androsaemilifolium Apocynum cannabinum Vinca sp.			1, 3, 7, 9, 12 1 9
Aquifoliaceae Holly Family	Inkberry Catberry Common winterberry	Ilex glabra Ilex mucronata Ilex verticillata			3 1, 3, 5 1, 3, 4, 5, 8, 10
Araceae Arum Family	Sweetflag Calamus Jack in the pulpit Water arum Calla Green arrow arum Skunk cabbage	Acorus americanus Acorus calamus Arisaema triphyllum Calla palustris Calla sp. Peltandra virginica Symplocarpus foetidus			3 1 1, 3, 4, 8, 9 3, 5, 7 9 1, 3, 5, 7, 10 1, 3, 4, 5, 7, 8, 9, 10

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Arailaceae	Bristly sarsaparilla	Aralia hispida			1, 3, 7, 9, 12
Ginseng Family	Wild sarsaparilla	Aralia nudicaulis			1, 3, 4, 7, 9, 12
	Angelica tree ^h	Aralia sp.			1
	Castor aralia	Kalopanax septemlobus			1, 3
	Dwarf ginseng	Panax trifolius			1
Asclepiadaceae	Swamp milkweed	Asclepias incarnata			3, 5
Milkweed Family	Poke milkweed	Asclepias exaltata			18
	Fourleaf milkweed	Asclepias quadrifolia			7
	Milkweed	Asclepias sp.			3, 10
	Common milkweed	Asclepias syriaca			1, 3, 7, 8
	Butterfly milkweed	Asclepias tuberosa			1
	Louise's swallow-wort	Cynanchum louiseae		I	10
Asteraceae	Common yarrow	Achillea millefolium			3, 7, 8
Aster Family	Lesser snakeroot	Ageratina aromatica	Е		6, 12
Asici I ailiiy	Annual ragweed	Ambrosia artemisiifolia	ь		1, 2, 3
	Western pearly everlasting	Anaphalis margaritacea			3, 7
	Woman's tobacco	Antennaria plantaginifolia			3, 7, 12
	Stinking chamomile	Anthemis cotula			7
	Great burdock	Arctium lappa			18
	Lesser burdock	Arctium ninus			1, 7
	Common wormwood	Artemesia vulgaris			1, 7
	Nodding beggartick	Bidens cernua			5
	0 00	Bidens connata			3, 4
	Purplestem beggarticks Crowned beggarticks	Bidens connata			1, 5
	Small beggarticks	Bidens discoidea			18
	Devil's beggarticks	Bidens discolaed Bidens frondosa			18
	= =	-			3
	Beggarticks Threelobe beggarticks	Bidens sp.			5
	Spotted knapweed	Bidens tripartita Centaurea stoebe ssp.		L	7
	Зронец кнармесц	microanthos		L	,
	Knapweed	Centaurea sp.			3
	Chicory	Cichorium intybus			1, 2, 3, 7, 8
	Thistle	Cirsium sp.			12
	Bull thistle	Cirsium vulgare			1, 2
	Canadian horseweed	Conyza canadensis			1
	Parasol whitetop	Doellingeria umbellata			1
	Great false leopardbane	Doronicum pardalianches			1
	American burnweed	Erechtites hieracifolia			1, 2, 3, 12
	Eastern daisy fleabane	Erigeron annuus			1, 3, 7, 8, 9
	Philadelphia fleabane	Erigeron philadelphicus			1
	Coastal plain Joe Pye weed	Eupatoriadelphus dubius			1, 3, 5, 7
	Spotted trumpetweed	Eupatoriadelphus maculatus			1, 10
	Boneset	Eupatorium perfoilatum			1, 2, 3, 7, 8
	White wood aster	Eurybia divaricata			1, 2, 8, 12
	Bigleaf aster	Eurybia macrophylla			1
	Schreber's aster	Eurybia schreberi			3, 4, 7
	Slender goldentop	Euthamia caroliniana			1
	Flat-top goldentop	Euthamia graminifolia			1, 10, 13
	Flat-top goldentop	Euthamia graminifolia var.			7
	The top Bordentop	graminifolia			
	Common sneezeweed	Helenium autumnale			7
	Purplehead sneezeweed	Helenium flexuosum			1

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive	Source ^d
Asteraceae (continued)	Woodland sunflower	Helianthus divaricatus			3, 7, 12
Aster Family	Orange hawkweed	Hieracium aurantiacum			3, 7, 8
	Meadow hawkweed	Hieracium caespitosum			1, 7, 12
	Canadian hawkweed	Hieracium canadense			2, 3, 4, 7
	Queendevil	Hieracium gronovii			3, 7
	Allegheny hawkweed	Hieracium paniculatum			7, 12
	Mouseear hawkweed	Hieracium pilosella			1, 7
	New England hawkweed	Hieracium sabaudum			1, 12
	Rattlesnakeweed	Hieracium venosum			1, 3, 7, 8, 9, 12
	Hairy cat's ear	Hypochaeris radicata			1, 7
	Virginia dwarfdandelion	Krigia virginica			12
	Canada lettuce	Lactuca canadensis			7
	Prickly lettuce	Lactuca serriola			1
	Common nipplewort	Lapsana communis			1
	Fall dandelion	Leontodon autumnalis			1, 3, 7, 8
	Oxeye daisy	Leucanthemum vulgare			1, 3, 7, 8
	Disc mayweed	Matricaria discoides			7
	Water marigold ^g	Megalondonta beckii			18
	Climbing hempvine	Mikania scandens			1
	Whorled wood aster	Oclemena acuminata			1, 3, 8
	Golden ragwort	Packera aurea			3, 9
	White rattlesnakeroot ^g	Prenanthes alba			3
	Tall rattlesnakeroot	Prenanthes altissima			2
	Gall of the earth	Prenanthes trifoliolata			12
	Cankerweed	Prenanthes serpentaria	Е		12
	Rattlesnakeroot	Prenanthes sp.			3
	Heller's cudweed	Pseudognaphalium helleri			1
	Blackeyed Susan	Rudbeckia hirta			1, 3, 7, 8, 9
	Golden ragwort	Packera aurea			1
	Toothed whitetop aster	Sericocarpus asteroides			3, 7, 12
	Narrowleaf whitetop aster	Sericocarpus linifolius			3, 7
	Wreath goldenrod	Solidago caesia			1, 12
	Canada goldenrod	Solidago canadensis			1, 7
	Early goldenrod	Solidago juncea			12
	Anisescented goldenrod	Solidago odora			12
	Downy goldenrod	Solidago puberula			3, 12
	Wrinkleleaf goldenrod	Solidago rugosa			3, 10, 12, 13
	Goldenrod	Solidago sp.			2, 3, 10
	Bog goldenrod	Solidago uliginosa			1
	Common blue wood aster	Symphyotrichum cordifolium			1
	White panicle aster	Symphyotrichum lanceolatum			1
	Calico aster	Symphyotrichum lateriflorum			1
	New England aster	Symphyotrichum novae-			1
	New York aster	angliae Symphyotrichum novi-belgii			1
	Late purple aster	Symphyotrichum novi-beigii Symphyotrichum patens var.			3
	Late purple aster	patens			J
	Hairy white oldfield ester	Symphyotrichum pilosum			1
	Hairy white oldfield aster				1 3
	Purplestem aster	Symphyotrichum puniceun var. puniceum			
	Wavyleaf aster	Symphyotrichum undulatum			3, 12
	Common tansy	Tanacetum vulgare			2, 3, 7, 8, 12
	Common dandelion	Taraxacum officinale			1
	Colt's foot	Tussilago farfara		L	1, 13

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Aulacomniaceae	Aulacomnium moss	Aulacomnium palustre			5, 10
Balsaminaceae Touch-me-not Family	Jewelweed	Impatiens capensis			1, 3, 4, 5, 7, 8, 10, 13
Berberidaceae Barberry Family	Japanese barberry	Berberis thunbergii		I	1
Betulaceae	Speckled alder	Alnus incana ssp. rugosa			1, 3, 4, 5, 7, 8, 10
Birch Family	Hazel alder	Alnus serrulata			1, 5
	Yellow birch	Betula alleghaniensis			1, 3, 4, 7, 8, 9
	Sweet birch	Betula lenta			1, 2, 3, 7, 8, 12
	River birch ^g	Betula nigra			1, 3, 9
	Paper birch	Betula papyrifera			1, 3, 7, 8, 9
	Gray birch	Betula populifolia			1, 2, 3, 4, 5, 7, 8, 9, 12
	American hophornbeam	Carpinus carolininana			1, 3
	American hazelnut	Corylus americana			1, 3, 8
	Beaked hazelnut	Corylus cornuta			1, 3, 7, 9
	Hophornbeam	Ostrya virginiana			1, 3, 7, 8, 12
Bignoniaceae Trumpet-creeper Family	Southern catalpa	Catalpa bignonioides			1
Blechnaceae	Netted chainfern	Woodwardia areolata			1
Chain Fern Family	Virginia chainfern	Woodwardia virginica			1, 3, 5
<u> </u>	-	_			
Boraginaceae Borage Family	Heliotrope Bay forget-me-not	Heliotropium sp. Myosotis laxa			9 1
		•			
Brassicaceae	Garlic mustard	Alliaria petiolata		I	1, 3, 4
Mustard Family	Sicklepod	Arabis canadensis			18
	Garden yellowrocket	Barbarea vulgaris			1
	Hoary alyssum	Berteroa incana			18
	Cabage	Brassica olearacea			18
	Bulbous bittercress ^g	Cardamine bulbosa			1
	Sand bittercress	Cardamine parviflora			12
	Pennsylvania bittercress	Cardamine pensylvanica			5 18
	Spring draba	Drabna verna		T	
	Dames rocket	Hesperis matronalis		I	1, 7 1
	Field pepperweed	Lepidium campestre			7
	Roadside pepperweed Virginia pepperweed	Lepidium ruderale Lepidium virginicum			1
	Onerow yellowcress	Nasturtium microphyllum			1
	Fernald's yellowcress	Rorippa palustris ssp fernaldiana			18
	Tall tumblemustard	Sisymbrium altissimum			7
	Field pennycress	Thlaspi arvense			7
Bryaceae	Pohlia moss	Pohlia nutans			5
Buxaceae Boxwood Family	Japanese pachysandra	Pachysandra terminalis			1
Cabombaceae	Watershield	Brasenia schreberi			5
Water-shield Family	Brasenia	Brasenia sp.			3
	Carolina fanwort	Cabomba caroliniana		I	15
Callitrichaceae	Twoheaded water-starwort	Callitriche heterophylla			5

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Campanulaceae	Rampion bellflower	Campanula rapunculoides			7
Bellflower Family	Bellflower	Campanula sp.			9
•	Cardinalflower	Lobelia cardinalis			3, 9
	Indian tobacco	Lobelia inflata			1, 7
	Palespike lobelia	Lobelia spicata			9
	Clasping Venus' looking-glass	Triodanis perfoliata			12
Caprifoliaceae	Northern bush honeysuckle	Diervilla lonicera			2, 3, 7, 8, 12
Honeysuckle Family	Japanese honeysuckle	Lonicera japonica		$\mathbf{I}^{\mathbf{e}}$	1
, ,	Morrow's honeysuckle	Lonicera morrowii		I	1, 7
	Trumpet honeysuckle	Lonicera sempervirens			1
	Tatarian honeysuckle	Lonicera tatarica		L	9
	American black elderberry	Sambucus nigra ssp.		-	1, 3, 5, 7, 8
	American black electority	canadensis			1, 3, 3, 7, 0
	Mapleleaf viburnum	Viburnum acerifolium			1, 4, 7, 8, 12
	Southern arrowwood	Viburnum dentatum			1, 3, 4, 5, 7, 8, 10
	Nannyberry	Viburnum lentago			1, 3, 8
	Withe rod	Viburnum nudum var.			1, 3, 5
		cassinoides			
	European cranberrybush	Viburnum opulus			7
Caryophyllaceae	Field chickweed	Cerastium arvense			3, 7, 8
Pink Family	Big chickweed	Cerastium fontanum ssp.			1, 7
	D (C 1 1 1	vulgare			2.7
	Deptford pink	Dianthus armeria			3, 7
	Sweetwilliam	Dianthus barbatus			18
	Smooth forked nailwort	Paronychia canadensis			18
	Sleepy silene	Silene antirrhina			12
	Bladder campion	Silene latifolia ssp. alba			3, 7, 8
	Maidenstears	Silene vulgaris			3, 7, 12
	Red sandspurry	Spegularia rubra			7
	Grass-like starwort	Stellaria graminea			7
	Common chickweed	Stellaria media			1
Celastraceae	Oriental bittersweet	Celastrus orbiculatus		I	1, 12
Bittersweet Family	Burningbush	Euonymus alatus		I	17
	Spindletree ^f	Euonymus sachalinensis			18
Cephaloziaceae	A liverwort	Cephalozia catenulata			5
	A liverwort	Cephalozia connivens			5
	A liverwort	Cephalozia macrostachya			5
	A liverwort	Cephalozia media			5
	A liverwort	Cephaloziella elachista			5
	A liverwort	Cladopodiella fluitans			5
	A liverwort	Nowellia curvifolia			5
	A liverwort	Odontoschisma denudatum			5
	A liverwort	Odontoschisma prostratum			5
Cistaceae	Longbranch frostweed	Helianthemum canadense			1, 7
Rock-rose Family	Pine barrens goldenheather	Hudsonia ericoides			1
					12
Rock 103e I anniy	Narrowleaf pinweed	Lechea tenuifolia			
Clethraceae Clethra Family	Narrowleaf pinweed Coastal sweetpepperbush	Lechea tenuifolia Clethra alnifolia			1, 2, 3, 4, 5, 7, 8, 10

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Clusiaceae	Northern St. Johnswort	Hypericum boreale			1
Mangosteen Family	Lesser Canadian St. Johnswort	Hypericum canadense			18
	Orangegrass	Hypericum gentianoides			1, 12
	Large St. Johnswort	Hypericum majus			18
	Dwarf St. Johnswort	Hypericum mutilum			1, 5
	Common St. Johnswort	Hypericum perforatum			1, 3, 7, 8, 12
	St. Johnswort	Hypericum sp.			3, 10
	Virginia marsh St. Johnswort	Triadenum virginicum			1, 5, 10
Commelinaceae	Asiatic dayflower	Commelina communis			7
Spiderwort Family	Virginia spiderwort	Tradescantia virginiana			7
Convolvulaceae Morning Glory Family	Hedge false bindweed	Calystegia sepium ssp. sepium			3, 7
Cornaceae	Alternateleaf dogwood	Cornus alternifolia			1
Dogwood Family	Silky dogwood	Cornus amomum			1, 3, 4, 7, 8, 10
,	Flowering dogwood	Cornus florida			1, 3, 7, 8, 9, 12
	Redosier dogwood	Cornus sericea			1, 8
	Blackgum	Nyssa sylvatica			1, 3, 4, 5, 7, 8, 9
Cucurbitaceae	Wild cucumber	Echinocystis lobata			1, 3, 7
Cucumber Family	Oneseed bur cucumber	Sicyos angulatus			7
Cupressaceae	Atlantic white cedar	Chamaecyparis thyoides			1, 3, 4, 5, 7, 10
Cypress Family	Common juniper	Juniperus communis			1, 3
J1 J	Eastern redcedar	Juniperus virginiana			1, 2, 3, 4, 7, 8, 9, 12
	Arborvitae ⁱ	Thuja occidentalis			3, 8
Cuscutaceae	Scaldweed	Cuscuta gronovii			1, 3, 5, 7, 10
Dodder Family	Fiveangled dodder	Cuscuta pentagona			18
Cyperaceae	Densetuft hairsedge	Bulbostylis capillaris			18
Sedge Family	Thicket sedge ^g	Carex abscondita			18
,	Whitetinge sedge	Carex albicans var. albicans			12
	Emmon's sedge	Carex albicans var. emmonsii			12
	Yellowfruit sedge	Carex annectens		I	1
	Prickly bog sedge	Carex atlantica ssp. capillacea			1, 5
	Shortbeak sedge	Carex brevior			18
	Silvery sedge	Carex canescens			5
	Oval-leaf sedge	Carex cephalophora			12
	Longhair sedge	Carex comosa			5
	Fringed sedge	Carex crinita			1
	Slender woodland sedge	Carex digitalis			12
	Northern long sedge	Carex folliculata			1
	Greater bladder sedge	Carex intumescens			1
	American woolyfruit sedge	Carex lasiocarpa var. americana			1
	Spreading sedge	Carex laxiculmis			18
	Broad loseflower sedge	Carex laxiflora			1, 12
	Shallow sedge	Carex lurida			1, 5
	Pennsylvania sedge	Carex pensylvanica			1, 12
	Rosy sedge	Carex rosea			12
	Broom sedge	Carex scoparia			1, 5
	Sedge	Carex sp.			10 5
	Awlfruit sedge Upright sedge	Carex stipata Carex stricta			1, 3, 5, 10
	Swan's sedge	Carex sırıcıa Carex swanii			1, 3, 3, 10
	Parachute sedge	Carex tonsa var. rugosperma			12
	1 didentite seage	Caren tonsa var. rugosperma			

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Cyperaceae (continued)	Blunt broom sedge	Carex tribuloides			18
Sedge Family	Threeseeded sedge	Carex trisperma			5
	Parasol sedge	Carex umbellata			18
	Velvet sedge	Carex vestita			18
	Ribbed sedge	Carex virescens			12
	Fox sedge	Carex vulpinoidea			1
	Smooth sawgrass	Cladium mariscoides			1, 5
	Yellow nutsedge	Cyperus esculentus			18
	Great Plains flatsedge	Cyperus lupulinus			1
	Flatsedge	Cyperus sp.			10
	Strawcolored flatsedge	Cyperus strigosus			1
	Threeway sedge	Dulichium arundinaceum			1, 5
	Blunt spikerush	Eleocharis obtusa			5
	Bright green spikerush	Eleocharis olivacea var. olivacea			5
	Common spikerush	Eleocharis palustris			5
	Spikerush	Eleocharis sp.			3
	Slender spikerush	Eleocharis sp. Eleocharis tenuis			5. 18
	Tawny cottongrass	Eriophorum virginicum			1, 3, 5, 10
	Thinleaf cottonsedge	Eriophorum viridicarinatum			5
	White beaksedge	Rhynchospora alba			5
	Brownish beaksedge	Rhynchospora capitellata			10
	Woolgrass	Scirpus cyperinus			1, 5, 13
	Georgia bulrush	Scirpus georgianus			1, 5, 15
	Long's bulrush	Scirpus longii	Т		1, 6
	Softstem bulrush	Schoenoplectus	1		1, 0
	Softstelli bullusli	tabernaemontani			1
	Bashful bulrush	Trichophorum planifolium			12
Dennstaedtiaceae	Eastern hayscented fern	Dennstaedtia punctilobula			1, 3, 5, 12
Bracken Fern Family	Brackenfern	Pteridium aquilinum			1, 2, 7, 8, 12
Dicranaceae	Dicranella moss	Dicranella heteromalla			5
2101 11111100110	Dicranum moss	Dicranum flagellare			5
	Montane dicranum moss	Dicranum montanum			5
	Dicranum moss	Dicranum scoparium			5
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Droseraceae	Threadleaf sundew	Drosera filiformis			9
Sundew Family	Spoonleaf sundew	Drosera intermedia			1, 3, 5, 10
	Roundleaf sundew	Drosera rotundifolia			1, 3, 5, 7, 9
Dryopteridaceae	Common ladyfern	Athyrium filix-femina			1, 7
Wood Fern Family	Silver false spleenwort	Deparia acrostichoides			1
·	Spinulose woodfern	Dryopteris carthusiana			1
	Crested woodfern	Dryopteris cristata			1
	Intermediate woodfern	Dryopteris intermedia			1
	Marginal woodfern	Dryopteris marginalis			1
	Western woodfern	Gymnocarpium dryopteris			8
	Oak fern	Gymnocarpium sp.			9
	Ostrich fern	Matteuccia struthiopteriss			1
	Sensitive fern	Onoclea sensibilis			1, 3, 4, 5, 7, 8, 10, 13
	Christmas fern	Polystichum acrostichoides			1, 9
Elaeagnaceae Oleaster Family	Autumn olive	Elaeagnus umbellata		I	1, 13

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Elatinaceae Waterwort Family	Small waterwort	Elatine minima			18
Equisetaceae	Field horsetail	Equisetum arvense			1, 3, 7
Horsetail Family	Horsetail	Equisetum sp.			13
Ericaceae	Kinnikinnick	Arctostaphylos uva-ursi			1, 3, 7
Heath Family	Leatherleaf	Chamaedaphne calyculata			1, 3, 4, 5, 7, 10
	Swamp doghobble	Eubotrys racemosa			1, 5, 10
	Creeping snowberry	Gaultheria hispidula			5
	Eastern teaberry	Gaultheria procumbens			1, 3, 4, 7, 8, 12
	Black huckleberry	Gaylussacia baccata			1, 3, 5, 8, 12
	Blue huckleberry	Gaylussacia frondosa			1, 3, 8
	Huckleberry	Gaylussacia sp.			2, 3, 7, 9
	Sheep laurel	Kalmia angustifolia			1, 3, 5, 7, 8, 9, 10
	Mountain laurel	Kalmia latifolia			1, 3, 4, 7
	Bog Labrador tea	Ledum groenlandicum			3, 7
	Highland doghobble	Leucothoe fontanesiana			1
	Maleberry	Lyonia lingustrina			1, 5, 9, 10
	Pink azalea ^g	Rhododendron			10
	5.	periclymenoides			
	Rhododendron	Rhododendron sp.			9
	Swamp azalea	Rhododendron viscosum			1, 3, 4, 5, 7, 8, 10
	Lowbush blueberry	Vaccinium angustifolium			1, 12
	Highbush blueberry	Vaccinium corymbosum			1, 2, 3, 4, 5, 8, 9, 10
	Black highbush blueberry	Vaccinium fuscatum			1
	Cranberry	Vaccinium macrocarpon			1, 3, 5, 7, 10
	Small cranberry	Vaccinium oxycoccos			9
	Blue Ridge blueberry	Vaccinium pallidum			1, 2, 3, 4, 8, 12
	Blueberry Northern mountain cranberry	Vaccinium sp. Vaccinium vitis-idaea			3, 7, 8, 9 9
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Eriocaulaceae Pipewort Family	Sevenangle pipewort	Eriocaulon aquaticum			3, 5
Euphorbiaceae Spurge Family	Cypress spurge	Euphorbia cyparissias		L	1
Fabaceae	American hogpeanut	Amphicarpaea bracteata			12
Pea Family	Groundnut	Apios americana			3, 5, 7
·	Wild indigo	Baptisia sp.			9
	Horseflyweed	Baptisia tinctoria			1, 3, 7, 8, 12
	Sensitive partridge pea	Chamaecrista nictitans			1
	Crownvetch	Coronilla varia			1, 3, 7
	Pointedleaf ticktrefoil	Desmodium glutinosum			1, 9
	Smooth small-leaf ticktrefoil	Desmodium marilandicum			1
	Nakedflower ticktrefoil	Desmodium nudiflorum			12
	Panicledleaf ticktrefoil	Desmodium paniculatum			1
	Prostrate ticktrefoil	Desmodium rotundifolium			3, 9, 12
	Nakedflower ticktrefoil	Desmodium sp.			9
	Perennial pea	Lathyrus latifolius			1
	Roundheaded lespedeza	Lespedeza capitata			1, 12
	Hairy lespedeza	Lespedeza hirta			1, 2, 3, 12
	Shrubby lespedeza	Lespedeza frutescens			1, 12, 18
	Violet lespedeza ^g	Lespedeza violacea			12
	Bird's-foot trefoil	Lotus corniculatus			1, 3, 7
	Yellow sweetclover	Melilotus officinalis			2, 3, 7, 8

Family ^a	Common Name ^a	Scientific Name	MESAb	Invasive ^c	Source ^d
Fabaceae (continued)	Black locust	Robinia pseudoacacia		I ^e	1, 2, 3, 7, 13
Pea Family	Amberique-bean	Strophostyles helvola			2
	Rabbitfoot clover	Trifolium arvense			7
	Golden clover	Trifolium aureum			1, 7
	Field clover	Trifolium campestre			7
	Alsike clover	Trifolium hybridum			7
	Crimson clover	Trifolium incarnatum			18
	Red clover	Trifolium pratense			2, 3, 7, 8
	White clover	Trifolium repens			1, 3, 7, 8
	Clover	Trifolium sp.			9, 10
	Bird vetch	Vicia cracca			1, 3, 7, 9
Fagaceae	American chestnut	Castanea dentata			1, 2, 3, 4, 7, 8, 9
Beech Family	American beech	Fagus grandifolia			1, 3, 7, 8, 10
	White oak	Quercus alba			1, 2, 3, 4, 7, 8, 12
	Swamp white oak	Quercus bicolor			1, 3, 5, 8, 10
	Scarlet oak	Quercus coccinea			1, 2, 3, 4, 8, 12
	Bear oak	Quercus ilicifolia			1, 2, 3, 7, 8, 12
	Pin oak	Quercus palustris			1, 9
	Dwarf chinkapin oak	Quercus prinoides			1
	Chestnut oak	Quercus prinus			1, 2, 3, 7, 8, 12
	Northern red oak	Quercus rubra			1, 3, 4, 8, 10, 12
	Black oak	Quercus velutina			1, 2, 3, 4, 7, 8, 12
Fontinalaceae	New England fontinalis moss	Fontinalis novae-angliae			5
Fumariaceae Fumitory Family	Rock harlequin	Corydalis sempervirens			3, 7, 12
Gentianaceae Gentian Family	Twining screwstem	Bartonia paniculata			18
Geocalycaceae	A liverwort	Lophocolea heterophylla			5
Geraniaceae	Spotted geranium	Geranium maculatum			1, 3, 7
	Robert geranium	Geranium robertianum			
Geranium Family	Geranium	Geranium sp.			9
Ginkgoaceae Ginkgo Family	Ginkgo	Ginkgo sp.			11
Haloragaceae	Twoleaf watermilfoil	Myriophyllum heterophyllum		I	5, 14
Water Milfoil Family	Low watermilfoil	Myriophyllum humile			1, 14
·	Watermilfoil	Myriophyllum sp.			1
	Eurasian watermilfoil	Myriophyllum spicatum		I	18
	Marsh mermaidweed	Proserpinaca palustris			3
Hamamelidaceae Witch-hazel Family	American witchhazel	Hamamelis virginia			1, 3, 7, 8, 9
Helodiaceae	Helodium moss	Helodium paludosum			5
Hippocastanaceae Horse-chestnut Family	Horse chestnut	Aesculus hippocastanum			7
Hydrocharitaceae	Brazilian waterweed	Egeria densa		L	14
Tape-grass Family	Western waterweed	Egeria aensa Elodea nuttallii		L	14 14, 16
Hypnaceae	Callicladium moss	Callicladium haldanianum			5
	Herzogiella moss	Herzogiella turfacea			5
	Lindberg's moss	Hypnum lindbergii			5
	Hypnum moss	Hypnum pallescens			5

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Iridaceae Iris Family	Harlequin blueflag Narrowleaf blue-eyed grass Strict blue-eyed grass Blue-eyed grass	Iris versicolor Sisyrinchium angustifolium Sisyrinchium montanum Sisyrinchium sp.			1, 3, 5, 7 1 3, 7
Isoetaceae Quillwort Family	Tuckerman's quillwort	Isoetes tuckermanii			18
Juglandaceae Walnut Family	Mockernut hickory Bitternut hickory Pignut hickory Shagbark hickory Hickory	Carya alba Carya cordiformis Carya glabra Carya ovata Carya sp.			1, 3, 8, 18 1 1, 3, 8, 12 1, 3, 8 2,10
Juncaceae Rush Family	Tapertip rush Narrowpanicle rush Toad rush Common rush Greene's rush Grassleaf rush Bayonet rush Brownfruit rush Rush Poverty rush Common woodrush	Juncus acuminatus Juncus brevicaudatus Juncus bufonius Juncus effusus Juncus greenei Juncus marginatus Juncus militaris Juncus pelocarpus Juncus sp. Juncus tenuis Luzula multiflora			18 1, 5 5, 10, 13 18 18 5 18 1, 10 12 1, 12
Jungermanniaceae	A liverwort	Mylia anomala			5
Lamiaceae Mint Family	Wild basil Splitlip hempnettle Ground ivy American false pennyroyal Water horehound Virginia water horehound Wild bergamot Common selfheal Hoary mountainmint Clustered mountainmint Marsh skullcap Blue skullcap Forked blue curls	Clinopodium vulgare Galeopsis bifida Glechoma hederacea Hedeoma pulegioides Lycopus sp. Lycopus virginicus Monarda fistulosa Prunella vulgaris Pycnanthemum incanum Pycnanthemum muticum Scutellaria galericulata Scutellaria lateriflora Trichostema dichotomum			1 18 1, 3, 7 12 10 1, 3, 5 7 3, 7 12 18 18 1, 3, 5
Lauraceae Laurel Family	Northern spicebush Sassafras	Lindera benzoin Sassafras albidum			1, 3, 4, 8, 9 1, 2, 3, 7, 8, 9, 12
Lemnaceae Duckweed Family	Duckweed Duckweed Common duckmeat	Lemna minor Lemna sp. Spirodela polyrhiza			5 1, 3 8
Lentibulariaceae Bladderwort Family	Hiddenfruit bladderwort Humped bladderwort Common bladderwort Eastern purple bladderwort	Utricularia geminiscapa Utricularia gibba Utricularia macrorhiza Utricularia purpurea			14 9 3, 4, 5, 7 3, 16
Lepidoziaceae	A liverwort A liverwort	Bazzania trilobata Microlepidozia sylvatica ^f			5 5
Leucobryaceae	Leucobryum moss	Leucobryum glaucum			5

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Liliaceae	Wild onion	Allium ascalonicum			9
Lily Family	Bluebead	Clintonia borealis			1
	European lily-of-the-valley	Convallaria majalis			1
	Orange daylily	Hemerocallis fulva			1, 3, 7, 8
	Common goldstar	Hypoxis hirsuta			1, 3, 7, 12
	Canada lily	Lilium canadense			1, 3, 7
	Wood Lily	Lilium philadelphicum			3, 7, 9
	Canada mayflower	Maianthemum canadense			1, 2, 3, 4, 5, 7, 8, 12
	Feathery false lily of the valley	Maianthemum racemosum ssp. racemosum			1, 3, 4, 7, 8, 12
	Indian cucumber	Medeola virginiana			1, 3, 8, 9
	Smooth Solomon's seal	Polygonatum biflorum			2, 3, 4, 8
	Hairy Solomon's seal	Polygonatum pubescens			1, 12
	Siberian squill	Scilla sibirica			1
	Claspleaf twistedstalk ^g	Streptopus amplexifolius			2
	Whip-poor-will flower	Trillium cernuum			1, 3
	Trillium	Trillium sp.			9
	Largeflower bellwortg	Uvularia grandiflora			9
	Sessileleaf bellwort	Uvularia sessilifolia			1, 3, 7, 8
	Green false hellebore	Veratrum viride			1, 3
Lycopodiaceae	Shining clubmoss	Huperzia lucidula			1, 3, 7
Club-moss Family	Inundated clubmoss	Lycopodiella inundata			18
Club-illoss Pallilly	Stiff clubmoss	Lycopodium annotinum			1
	Fan clubmoss	Lycopodium digitatum			1
	Rare clubmoss	Lycopodium obscurum			
	Deeproot clubmoss	Lycopodium tristachyum			1, 3, 4, 7, 8 3, 7
Lythraceae	Swamp loosestrife	Decodon verticillatus			1, 3, 4, 5, 9, 10
Loosestrife Family	Purple loosestrife	Lythrum salicaria		I	1, 2, 3, 4, 5, 7, 8, 10,
					13
Magnoliaceae Magnolia Family	Tuliptree	Liriodendron tulipifera			18
Menyanthaceae	Buckbean	Menyanthes trifoliate			1, 3, 5
Buckbean Family	Little floatingheart	Nymphoides cordata			1
Mniaceae	Horn calcareous moss	Mnium hornum			5
	Toothed plagiomnium	Plagiomnium cuspidatum			5
	Rhizomnium moss	Rhizomnium punctatum			5
Manatuanasas	Indiannina	•			
Monotropaceae Indian Pipe Family	Indianpipe	Monotropa uniflora			1, 3, 7, 8, 9, 12
Myricaceae	Sweet fern	Comptonia peregrina			1, 2, 3, 7, 8, 9, 12
Bayberry Family	Northern bayberry	Morella pensylvanica			2, 9
	Sweetgale	Myrica gale			1, 3, 5, 7, 10
Najadaceae Water-nymph Family	Water-nymph	Najas sp.			16
	\$75 december 1 122	N. 1 1 1			1 2 5 7 0
Nymphaeaceae	Variegated yellow pond-lily	Nuphar lutea ssp. variegata			1, 3, 5, 7, 8
Water-lily Family	American white waterlily	Nymphaea odorata			1, 2, 3, 4, 5, 7, 8, 16
Oleaceae Olive Family	White ash	Fraxinus americana			1, 2, 3, 4, 5, 7, 8, 10, 12
•	Black ash	Fraxinus nigra			1
	Green ash	Fraxinus pennsylvanica			1, 8
	Border privet	Ligustrum obtusifolium		L	1, 3
	European privet	Ligustrum vulgare			7

Family ^a	Common Name ^a	Scientific Name	MESAb	Invasive ^c	Source ^d
Onagraceae	Broadleaf enchanter's	Circaea lutetiana ssp.			4, 9
Evening Primrose Family	nightshade	canadensis			
	Marsh seedbox	Ludwigia palustris			5
	Common evening primrose	Oenothera biennis			1, 2, 3, 7
	Evening primrose	Oenothera sp.			3
Ophioglossaceae Adder's Tongue Family	Rattlesnake fern	Botrychium virginianum			1
Orchidaceae	Moccasin flower	Cypripedium acaule			1, 3, 7, 8, 12
Orchid Family	Lady's slipper	Cypripedium sp.			9
Orema rumny	Broadleaf helleborine	Epipactis helleborine			1
	Downy rattlesnake plantain	Goodyera pubescens			1, 3
	Large whorled pogonia ^g	Isotria verticillata			1, 3
	Small green wood orchid	Platanthera clavellata			1
	Palegreen orchid	Platanthera flava var. herbiola			6
	Greater purple fringed orchid	Platanthera grandiflora			1
	Green fringed orchid	Platanthera lacera			18
	Fringed orchid	Platanthera sp.			1
Orobanchaceae	American cancer root	Conopholis americana			1
Broom-rape Family	Beechdrops	Epifagus virginiana			1
	Oneflowered broomrape	Orobanche uniflora			7
0 1	•	-			
Osmundaceae	Cinnamon fern	Osmunda cinnamomea			1, 5, 7, 9
Royal Fern Family	Interrupted fern	Osmunda claytoniana			1, 3, 5, 7, 9, 12
	Royal fern	Osmunda regalis			1, 5, 7, 10
Oxalidaceae Wood-sorrel Family	Common yellow oxalis	Oxalis stricta			3, 4, 7
Pallaviciniaceae	A liverwort	Pallavicinia lyellii			5
Papaveraceae Poppy Family	Celandine	Chelidonium majus			3, 7
Pelliaceae	A liverwort	Pellia epiphylla			5
Phytolaccaceae Pokeweed Family	American pokeweed	Phytolacca americana			2, 3, 4, 7, 8, 12
Pinaceae	European larch	Larix decidua			1, 18
Pine Family	Norway spruce	Picea abies			1, 3, 7
,	Red spruce	Picea rubens			3, 8
	Spruce	Picea sp.			1
	Red pine	Pinus resinosa			1, 3, 7, 8, 12
	Pitch pine	Pinus rigida			1, 3, 7, 8, 9, 12
	Eastern white pine	Pinus strobus			1, 2, 3, 4, 5, 7, 8, 10
	Lastern write pine	i mus siroous			12, 3, 4, 3, 7, 6, 10,
	Douglas fir	Pseudotsuga menziesii			1
	Eastern hemlock	Tsuga canadensis			1, 3, 7, 8
TO 1 (1)		_			
Plagiotheciaceae	Toothed plagiothecium moss	Plagiothecium denticulatum			5
	Plagiothecium moss	Plagiothecium laetum			5
	Plagiothecium moss	Plagiothecium latebricola			5
Plantiginaceae	Narrowleaf plantain	Plantago lanceolata			1, 7
Plantain Family	Common plantain	Plantago major			1, 7
•	Blackseed plantain	Plantago rugellii			7
Platanaceae Plane-tree Family	American sycamore	Platanus occidentalis			1, 3, 8

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Sourced
oaceae	Redtop	Agrostis gigantea			18
rass Family	Upland bentgrass	Agrostis perennans			18
	Rough bentgrass	Agrostis scabra			18
	Creeping bent	Agrostis stolonifera			18
	Water foxtail	Alopercurus geniculatus			18
	Big bluestem	Andropogon gerardii			18
	Sweet vernalgrass	Anthoxanthum odoratum			1
	Churchmouse threeawn	Aristida dichotoma			18
	Tall oatgrass	Arrhenatherum elatius			18
	Smooth brome	Bromus inermis			18
	Hairy woodland brome	Bromus pubescens			18
	Bluejoint	Calamagrostis canadensis			5, 10
	Sweet woodreed	Cinna arundinacea			1
	Orchardgrass	Dactylis glomerata			1
	Flattened oatgrass	Danthonia compressa			1, 12
	Poverty oatgrass	Danthonia spicata			12
	Wavy hairgrass	Deschampsia flexuosa			1, 12
	Tapered rosettegrass	Dicanthelium acuminatum			12
	Western panicgrass	Dichanthelium acuminatum			18
	estern pamegrass	var. fasciculatum			
	Northern panicgrass	Dicanthelium boreale			1
	Deertongue	Dichanthelium clandestinum			1
	Variable panicgrass	Dichanthelium commutatum			18
	Starved panicgrass	Dichanthelium depauperatum			12
	Cypress panicgrass	Dichanthelium dichotomum			12
	Broadleaf rosette grass	Dichanthelium latifolium			12
	Slimleaf panicgrass	Dichanthelium linearifolium			12
	Rounded panicgrass	Dichanthelium			12
	redunded pullegruss	sphaerocarpon			12
	Eaton's rosette grass	Dichanthelium spretum			18
	Smooth crabgrass	Digitaria ischaemum			12
	Jungle rice	Echinochloa colona			18
	Barnyardgrass	Echinochloa crus-galli			1
	Indian goosegrass	Elusine indica			18
	Purple lovegrass	Eragrostis spectabilis			1
	Red fescue	Festuca rubra			18
	Rattlesnake mannagrass	Glyceria canadensis			5
	Atlantic mannagrass	Glyceria obtusa			1
	Floating mannagrass	Glyceria obiasa Glyceria septentrionalis			18
	Fowl mannagrass	Glyceria striata			1
	Common velvetgrass	Holcus lanatus			18
	Rice cutgrass	Leersia oryzoides			18
	Bog muhly	Leersia oryzoiaes Muhlenbergia uniflora			5
	Roughleaf ricegrass	Oryzopsis asperifolia			18
					18
	Fall panicgrass Redtop panicgrass	Panicum dichotomiflorum Panicum rigidulum			18
		=			18
	Switchgrass	Panicum virgatum		т	
	Reed canarygrass	Phalaris arundinacea		I	1, 10, 13
	Timothy	Phleum pratense			1
	Common reed	Phragmites australis		I	1, 2, 3, 5, 8, 13
	Blackseed speargrass ^g	Piptochaetium avenaceum			1, 12
	Little bluestem	Schizachyrium scoparium			1, 12
	Indiangrass	Sorghastrum nutans			18
	Prairie cordgrass	Spartina pectinata			1

Family ^a	Common Name ^a	Scientific Name	MESAb	Invasive ^c	Source ^d
Polygalaceae	Racemed milkwort	Polygala polygama			1
Milkwort Family	Purple milkwort	Polygala sanguinea			3, 9
Polygonaceae Buckwheat Family	Longroot smartweed	Polygonum amphibium var. emersum			1
Buckwheat Family	Halberdleaf tearthumb	Polygonum arifolium			1, 3
	Oriental lady's tearthumb	Polygonum cespitosum			3, 7
	Fringed black bindweed	Polygonum cilinode			12
	Black bindweed	Polygonum convolvulus			1
	Japanese knotweed	Polygonum cuspidatum		I	1, 2, 3, 13
	Marshpepper knotweed	Polygonum hydropiper			18
	Swamp smartweed	Polygonum hydropiperoides			1
	Curlytop knotweed	Polygonum lapathifolium			18
	Pennsylvania smartweed	Polygonum pensylvanicum			18
	Asiatic tearthumb	Polygonum perfoliatum			1
	Spotted lady's thumb	Polygonum persicaria			3, 7
	Dotted smartweed	Polygonum punctatum			1
	Stout smartweed	Polygonum robustius			5
	Arrowleaf tearthumb	Polygonum sagittatum			1, 3, 5
	Common sheep sorrel	Rumex acetosella			1, 7
	Pale dock	Rumex britannica			18
	Curly dock	Rumex crispus			1, 7
	Dock	Rumex sp.			5
Polypodiaceae Polypody Family	Rock polypody	Polypodium virginianum			1, 3, 7, 12
Polytrichaceae	Atrichum moss	Atrichum angustatum			5
1 01/ 11101111100110	Ohio polytrichum moss	Polytrichum ohioense			5
Pontederiaceae Water-Hyacinth Family	Pickerelweed	Pontederia cordata			1, 2, 3, 4, 5, 7, 16
Potamogetonaceae	Largeleaf pondweed	Potamogeton amplifolius			5
Pondweed Family	Curly pondweed	Potamogeton crispus		I	18
-	Waterthread pondweed	Potamogeton diversfolius			18
	Ribbonleaf pondweed	Potamogeton epihydrus			1, 14
	Floating pondweed	Potamogeton natans			1, 16
	Oakes' pondweed	Potamogeton oakesianus			18
	Pondweed	Potamogeton sp.			4, 7
Primulaceae	American featherfoil ^g	Hottonia inflata			5
Primrose Family	Fringed loosestrife	Lysimachia ciliata			5
ř	Lowland yellow loosestrife	Lysimachia hybrida			1
	Creeping Jenny	Lysimachia nummularia		I	1
	Whorled yellow loosestrife	Lysimachia quadrifolia			1, 2, 3, 7, 8, 9, 12
	Earth loosestrife	Lysimachia terrestris			1, 3, 5, 7
	Tufted loosestrife	Lysimachia thyrsiflora			5
	Starflower	Trientalis borealis			1, 3, 4, 7, 8, 9, 12
Pyrolaceae	Striped prince's pine	Chimaphila maculata			1, 3, 7, 8, 9, 12
Shinleaf Family	Pipsissewa	Chimaphila umbellata			1, 3, 7, 8, 9, 12
	American wintergreen	Pyrola americana			1

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Sourced
Ranunculaceae	White baneberry	Actaea pachypoda			1
Buttercup Family	Wood anemone	Anemone quinquefolia			1
	Anemone	Anemone sp.			3
	Red columbine	Aquilegia canadensis			1, 3, 12
	Yellow marsh marigold	Caltha palustris			1
	Threeleaf goldthread	Coptis trifolia			1, 5
	Tall buttercup	Ranunculus acris			3, 7, 8
	St. Anthony's turnip	Ranunculus bulbosus			1, 7
	Blisterwort	Ranunculus recurvatus			1
	Creeping buttercup	Ranunculus repens		L^{e}	1, 7
	Cursed buttercup	Ranunculus sceleratus			5
	Buttercup	Ranunculus sp.			3, 9
	King of the meadow	Thalictrum pubescens			1, 3, 7
	Waxyleaf meadow-rue	Thalictrum revolutum			18
Rhamnaceae	Glossy buckthorn	Frangula alnus		\mathbf{I}^{e}	1, 3, 4, 7, 8
Buckthorn Family	Common buckthorn	Rhamnus cathartica		I	1, 3, 7, 10, 12
Rosaceae	Churchsteeples	Agrimonia eupatoria			1
Rose Family	Canadian serviceberry	Amelanchier canadensis			1
	Allegheny serviceberry	Amelanchier laevis			18
	Nantucket serviceberry	Amelanchier nantucketensis	SC^{j}		1, 6
	Serviceberry	Amelanchier sp.			1, 3, 8, 12
	Running serviceberry	Amelanchier stolonifera			1
	Purple marshlocks	Comarum palustre			1
	Woodland strawberry	Fragaria vesca			7, 8
	Virginia strawberry	Fragaria virginiana			18
	Strawberry	Fragaria sp.			3
	White avens	Geum canadense			1
	Cream avens ^g	Geum virginianum			7
	Siberian crab apple	Malus baccata			18
	Japanese flowering crabapple	Malus floribunda			1
	Plumleaf crab apple	Malus prunifolia			18
	Apple	Malus sp.			1, 12
	Purple chokeberry	Photinia floribunda			1, 3, 5, 10
	Black chokeberry	Photinia melanocarpa			1, 3
	Silver cinquefoil	Potentilla argentea			1, 7
	Dwarf cinquefoil	Potentilla canadensis			1, 3, 7
	Norwegian cinquefoil	Potentilla norvegica			1
	Sulphur cinquefoil	Potentilla recta			1, 7
	Common cinquefoil	Potentilla simplex			1, 3, 7, 8, 12
	Pin cherry	Prunus pensylvanica			1, 2, 3, 7
	Sandcherry	Prunus pumila			18
	Black cherry	Prunus serotina			1, 2, 3, 4, 7, 8, 10, 12
	Chokecherry	Prunus virginiana			1
	Pear	Pyrus sp.			3
	Jetbead	Rhodotypos scandens			1
	Carolina rose	Rosa carolina		-	3, 7
	Multiflora rose	Rosa multiflora		I	1, 10, 13
	Swamp rose	Rosa palustris			1, 2, 3, 4, 5, 7
	Virginia rose	Rosa virginiana			8
	Allegheny blackberry	Rubus allegheniensis			1, 12
	Northern dewberry	Rubus flagellaris			1, 8, 12
	Bristly dewberry	Rubus hispidus			1
	Red raspberry	Rubus idaeus			9, 10
	Gray red raspberry	Rubus idaeus ssp. strigosus			1

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Rosaceae (continued)	Black raspberry	Rubus occidentalis			1, 3, 8, 9
Rose Family	Thimbleberry	Rubus parviflorus			9
	Blackberry	Rubus sp.			2, 3, 4, 7, 9, 13
	American mountain ash	Sorbus americana			8
	European mountain ash	Sorbus aucuparia			3, 7, 8, 9
	White meadowsweet	Spiraea alba			3, 5, 7, 8, 10
	Thunberg's meadowsweet	Spiraea thunbergii			1
	Steeplebush	Spiraea tomentosa			1, 3, 5, 7
Rubiaceae	Common buttonbush	Cephalanthus occidentalis			1, 3, 4, 5, 7, 8, 10
Madder Family	Stickywilly	Galium aparine			1
	Licorice bedstraw	Galium circaezans			1, 12
	Lanceleaf wild licorice	Galium lanceolatum			12
	False baby's breath	Galium mollugo			7
	Sweetscented bedstraw	Galium odoratum			1
	Common marsh bedstraw	Galium palustre			1
	Bedstraw	Galium sp.			10
	Stiff marsh bedstraw	Galium tinctorium			1, 5
	Fragrant bedstraw	Galium triflorum			3, 7
	Azure bluets	Houstonia caerulea			7
	Longleaf summer bluet	Houstonia longifolia			7
	Partridgeberry	Mitchella repens			1, 3, 4, 7, 8, 9
Rutaceae Rue Family	Amur corktree	Phellodendron amurense		L	1
Salicaceae	Eastern cottonwood	Populus deltoides			1, 2, 3, 7
Willow Family	Bigtooth aspen	Populus grandidentata			1, 2, 3, 7, 8, 9
•	Quaking aspen	Populus tremuloides			1, 2, 3, 7, 8, 12
	White willow	Salix alba			1
	Large gray willow	Salix atrocinerea			1
	Bebb willow	Salix bebbiana			2
	Pussy willow	Salix discolor			1, 3, 8
	Missouri River willow	Salix eriocephala			1
	Black willow	Salix nigra			1, 3, 7, 8
	Bog willow ^g	Salix pedicellaris			1
	Meadow willow	Salix petiolaris			1
	Hybrid crack willow	Salix x rubens (S. fragilis x S. alba)			1
	Silky willow	Salix sericea			1
	Autumn willow ^g	Salix serissima			5
Santalaceae Sandalwood Family	Bastard toadflax	Comandra umbellata			1, 3, 7, 8, 9
Sarraceniaceae Pitcher Plant Family	Purple pitcherplant	Sarracenia purpurea			1, 3, 5, 9, 10
Saxifragaceae Saxifrage Family	American golden saxifrage	Chrysosplenium americanum			1
Scheuchzeriaceae Scheuchzeria Family	Rannoch-rush (Pod-grass)	Scheuchzeria palustris	E		1, 6

Family ^a	Common Name ^a	Scientific Name	MESAb	Invasive ^c	Source ^d
Scrophulariaceae	Purple false foxglove	Agalinis purpurea			1
Figwort Family	Smooth yellow false foxglove	Aureolaria flava var. flava			3, 7, 9
	Fernleaf yellow false foxglove	Aureolaria pedicularia			1, 7
	Downy yellow false foxglove	Aureolaria virginica			9, 12
	White turtlehead	Chelone glabra			1, 3
	Slender false foxglove	Gerardia tenuifolia var.			3
		tenuifolia			
	Golden hedgehyssop	Gratiola aurea			1, 3
	Butter and eggs	Linaria vulgaris			3, 7
	Allegheny monkeyflower	Mimulus ringulus			1
	Narrowleaf cowwheat	Melampyrum lineare			3, 7, 9, 12
	Canada toadflax	Nuttallanthus canadensis			1, 7, 12
	Canadian lousewort	Pedicularis canadensis			18
	Common mullein	Verbascum thapsus			1, 2, 3, 7, 8, 12
	Germander speedwell	Veronica chamaedrys			18
	Common gypsyweed	Veronica officinalis			18
Simaroubaceae Quassia Family	Tree of Heaven ^b	Ailanthus altissima		Ie	1, 2, 3, 12, 13
Smilacaceae	Cat greenbrier	Smilax glauca			1
Catbrier Family	Smooth carrionflower	Smilax herbacea			1, 7
,	Roundleaf greenbrier	Smilax rotundifolia			1, 3, 4, 5, 7, 8
Solanaceae	Carolina horsenettle	Solanum carolinense			1
Potato Family	Climbing nightshade	Solanum dulcamara			2, 3, 5, 7, 10
1 Otato Family	Black nightshade	Solanum nigrum			3, 7, 8
a .	_	o .			
Sparganiaceae	American bur-reed	Sparganium americanum			1, 5 18
Bur-reed Family	European bur-reed	Sparganium emersum			
	Bur-reed	Sparganium sp.			3, 7
Sphagnaceae	Sphagnum	Sphagnum angustifolium			10
	Sphagnum	Sphagnum capillaceum			5
	Toothed sphagnum	Sphagnum cuspidatum ^f			5, 10
	Sphagnum	Sphagnum fimbriatum			5
	Sphagnum	Sphagnum flavicomans			5
	Sphagnum	Sphagnum imbricatum ^f			5
	Magellan's sphagnum	Sphagnum magellanicum			5, 10
	Prairie sphagnum	Sphagnum palustre			5, 10
	Papillose sphagnum	Sphagnum papillosum			5, 10
	Recurved sphagnum	Sphagnum recurvum			5
	Sphagnum	Sphagnum rubellum			10
	Russow's sphagnum	Sphagnum russowii			5
	Sphagnum	Sphagnum sp.			10
	Sphagnum	Sphagnum squarresum			5
	Torrey's sphagnum	Sphagnum torreyanum			5
Styracaceae Storax Family	Carolina silverbell	Halesia carolina			1
Taxaceae Yew Family	Yew	Taxus sp.			1

Family ^a	Common Name ^a	Scientific Name	MESA ^b	Invasive ^c	Source ^d
Thelypteridaceae Marsh Fern Family	Long beechfern Broad beechfern	Phegopteris connectilis Phegopteris hexagonoptera			1 1
	New York fern	Thelypteris noveboracensis			1, 3, 7, 10, 12
	Eastern marsh fern	Thelypteris palustris			1, 3, 5, 7
	Bog fern	Thelypteris simulata			1, 10
Thuidiaceae	Delicate thuidium moss	Thuidium delicatulum			5
Tiliaceae Linden Family	American basswood	Tilia americana			1, 9
Typhaceae	Narrowleaf cattail	Typha angustifolia			1, 3, 13
Cat-tail Family	Broadleaf cattail	Typha latifolia			1, 3, 5, 7, 10
Ulmaceae	American elm	Ulmus americana			1, 3, 4, 7, 8, 10
Elm Family	Siberian elm	Ulmus pumila			1
	Slippery elm	Ulmus rubra			5
	Elm	Ulmus sp.			1
Utricaceae	Smallspike false nettle	Boehmeria cylindrica			3, 5
Nettle Family	Canadian clearweed	Pilea pumila			1
•	Stinging nettle	Urtica dioica ssp. dioica			1
Verbenaceae Verbena Family	Swamp verbena	Verbena hastata			1, 3, 7
Violaceae	Sweet white violet	Viola blanda			3
Violet Family	Northern coastal violet	Viola brittoniana	T		6
·	Marsh blue violet	Viola cucullata			1, 3
	Bog white violet	Viola lanceolata			1, 5
	Small white violet	Viola macloskeyi ssp. pallens			1
	Birdfoot violet	Viola pedata			3
	Arrowleaf violet	Viola sagittata			1, 3, 7, 12
	Common blue violet	Viola sororia			1
	A violet	Viola x primulifolia			1
Vitaceae	Amur peppervine	Ampelopsis brevipedunculata		L	17
Grape Family	Virginia creeper	Parthenocissus quinquefolia			1, 2, 3, 4, 8, 12
	Summer grape	Vitis aestivalis			3, 12
	Fox grape	Vitis labrusca			1, 5
	Riverbank grape	Vitis riparia			1
	Grape	Vitis sp.			2, 9
	Pilgrim grape	Vitis x novae-angliae			3, 4, 7, 8
Xyridaceae	Carolina yellow-eyed grass	Xyris caroliniana			5
Yellow-eyed Grass	Yellow-eyed grass	Xyris sp.			3, 9
	Slender yellow-eyed grass	Xyris torta			1

- a. Mosses and liverworts often lack common names for both plants and plant families.
- b. Status of plants listed under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern.
- c. These species have been evaluated by the Massachusetts Invasive Plant Advisory Group (MIPAG 2005) and determined to be invasive (I) or likely invasive (L).
- d. Information contained in this table was obtained from the following sources:
 - Kadis and Zinovjev (2009). This report includes information from both the Blue Hills Reservation and the Fowl Meadow portion of the Neponset River Reservation.
 - 2. Hollenbeck and Eck (1986).
 - 3. Eck (1988).
 - 4. South Region, Reservations & Historic Sites Unit (1989).
 - 5. Judd (n.d.).
 - 6. Natural Heritage and Endangered Species Program (2007a).
 - 7. Lutts (1973). This list "includes some plants found outside of the reservation in Quincy, Braintree, Milton, Canton, and Randolph, but assumed to exist in the reservation."
 - 8. Conley (1988); Appendix 1. A partial list of vegetation found at the Houghton's Pond area.
 - 9. Friends of the Blue Hills (1979). Some plants in this reference were omitted from this appendix because they could not be identified to genus.
 - 10. ESS Group, Inc. (2007).
 - 11. Observed by RMP Planner.
 - 12. Rawinski (2010a).
 - 13. AECOM (2010).
 - 14. Hellquist (1972).
 - 15. Garrett (2010).
 - 16. Twining (2009e).
 - 17. Echandi (2011a).
 - 18. Palmer (2011).
- e. This invasive or likely invasive species was also recorded on the reservation in the 1890's (Deane 1896).
- f. This scientific name of this species is not included in the PLANTS database (USDA 2009); the scientific name in this table is presented as listed in the original document.
- g. This species is included in the NHESP's Plant Watch List (NHESP 2007b). There is no regulatory protection associated with this designation.
- h. Kadis and Zinovjev (2009) list devil's walkingstick (*Aralia spinosa*). Subsequent examination of this plant (Kadis 2010*b*) led to its identification as either Japanese angelica tree (*A. elata*) or Chinese angelica tree (*A. chinensis*).
- i. The native form of this plant, which is known only from Berkshire County, is state-endangered in Massachusetts. Most arborvitae, such those recorded on the Blue Hills Reservation, are escaped cultivated varieties and are not state-listed.
- j. The NHESP has proposed that this species be de-listed.

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Appendix I. The Massachusetts Natural Heritage and Endangered Species Program's Management Recommendations and Associated Management Units for the Conservation of State-listed Species on the Blue Hills Reservation.

This appendix summarizes the NHESP's management recommendations for the Blue Hills Reservation, based on information in Box 1 of the *Biodiversity of the Blue Hills* (NHESP 2007*a*). Refer to Figure I.1, for locations of NHESP management units; used with permission (Haggerty 2009).

Highest Priority Recommendations

Rare Snake Habitat Management Unit

- Reinstitute seasonal nighttime closing of Chickatawbut Road.
- Conduct property-wide population assessment of copperheads and timber rattlesnakes.
- Educate public and officials with regard to snake biology and protection.
- Evaluate location of trails relative to snake dens; reroute or close trails as necessary to avoid contact between visitors and snakes.
- Plan landscaping, maintenance, and construction to avoid impacts to rare snakes.

<u>Upland Woodland Management Unit</u>

- Develop rare species survey and monitoring program.
- Conduct active habitat management and develop a controlled burning program.
- Develop exotic invasive plant monitoring and control program.
- Manage trails, recreation, landscaping, roads, and construction relative to rare plants, insects, and natural communities.
- Reduce deer herbivory on rare plants.

Ponkapoag Pond and Bog Management Unit

- Mitigate the impacts of the dam, water withdrawals, boardwalk, and nutrient runoff to rare species and natural communities.
- Develop exotic invasive plant monitoring and control program.
- Investigate the benefits of active habitat management.

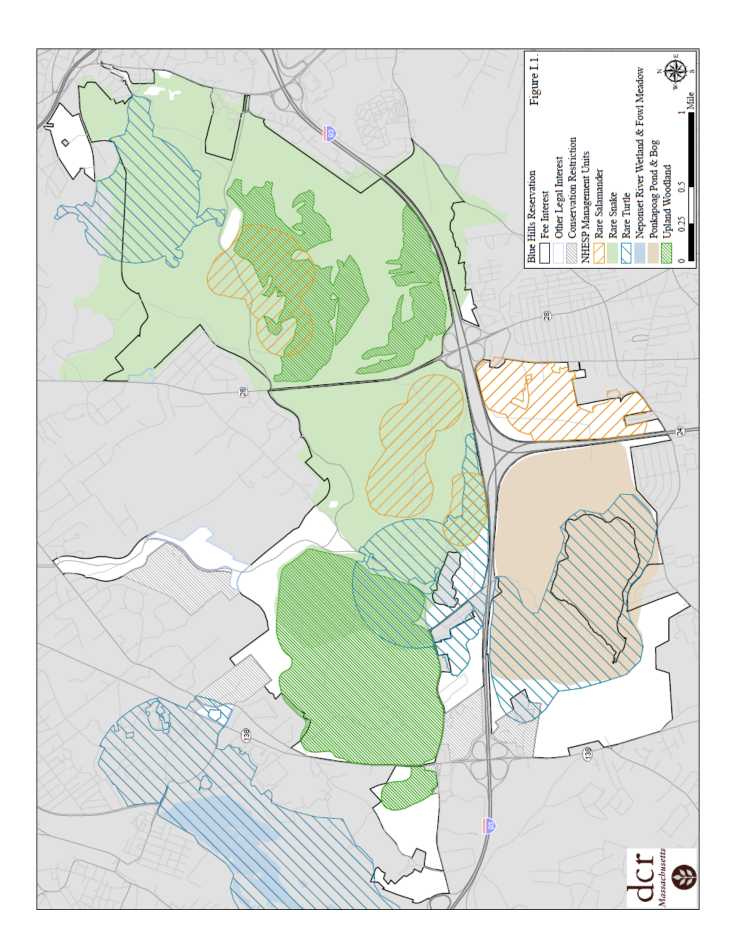
Medium Priority Recommendations

Rare Salamander Habitat Management Unit

- Conduct rare species and vernal pool surveys and monitoring.
- Maintain closed forest canopy adjacent to vernal pools and in the surrounding uplands (to the extent possible).

Rare Turtle Habitat Management Unit

- Create and monitor turtle nesting habitat.
- Educate the public with regard to threats to turtles.
- Conduct forestry, habitat management, and mowing in ways that avoid impacts to rare turtles.



Appendix J. Designations.

Several of the Blue Hills Reservation's features have received special recognition. Such recognition may take the form of a legal designation, designations designed to implement policy, or designations intended to increase public awareness.

The following designations are associated with the Blue Hills Reservation and its resources.

J.1. LEGAL DESIGNATIONS

Area of Critical Environmental Concern. Two sections of the Blue Hills occur within the Fowl Meadow and Ponkapoag Bog Area of Critical Environmental Concern (ACEC). These are the Little Blue Hill and Ponkapoag sections.

An ACEC is a formally designated "area within the Commonwealth where unique clusters of natural and human resource values exist and which are worthy of a high level of concern and protection" (301 CMR, Section 12.03).

The ACEC designation is "directed principally to the actions and jurisdictions of state environmental agencies" (DCR 2007c), and projects by those agencies may be subject to review under the Massachusetts Environmental Policy Act (MEPA; 301 CMR, Section 11.00). In addition, this designation subjects "projects of federal, state, and local agencies and private parties to the closest scrutiny" (301 CMR 12.00; Appendix F).

Great Pond. Ponkapoag and Houghton's ponds are designated Great Ponds and are subject to the Massachusetts Public Waterfront Act (Chapter 91) and associated regulations (310 CMR 9.00; Appendix F.)

As Great Ponds, the land below the natural low water mark is held by the Commonwealth in trust for the public. Activities involving fill, structures (including docks), or the lowering of water levels in Great Ponds are under the control of the Massachusetts Department of Environmental Protection (DEP) and require either a license or permit.

National Historic Landmark. National Historic Landmarks are those places that "possess exceptional value or quality in illustrating and interpreting the heritage of the United States" (NPS

n.d.b). Within the Blue Hills Planning Unit, only the Blue Hills Meteorological Observatory has received this designation.

National Register of Historic Places. Many of the Blue Hills Reservation's buildings and structures (e.g., Redman Farmhouse), are listed in the National Register of Historic Places. The National Register "is the official list of the Nation's historic places worthy of preservation," and includes properties with community, state, or national significance (NPS n.d.a). Information on listed sites is provided in Appendix R.

Outstanding Resource Waters. Ponds and streams that drain into Great Pond Reservoir have been designated as "Outstanding Resource Waters." This includes Blue Hill River, Houghton's Pond, a variety of unnamed perennial and intermittent streams, and their associated uplands.

Under the Massachusetts Surface Water Quality Standards (314 CMR 4.00; Appendix F), the quality of Outstanding Resource Waters is protected by regulating existing and new discharges to these waters and also by regulating dredged or fill materials.

This designation affects storm water management in the Houghton's Pond, Reservation Headquarters, and Operations Yard sections of the reservation.

Priority Habitat. The majority of the Blue Hills Planning Unit has been designated Priority Habitat under MESA (321 CMR 10.00; Appendix F).

Activities that may alter this habitat (e.g., trail maintenance, vista pruning, digging archaeological test pits) are subject to regulatory review by the Massachusetts Natural Heritage and Endangered Species Program (NHESP). With minor exception (see 321 CMR 10.14), habitat conservation plans must be prepared, submitted to, and approved by the NHESP before activities can take place within Priority Habitat.

J.2. Policy Designations

Environmental Justice Population. Residents of neighborhoods in Randolph that abut the Blue Hills Reservation have been designated an environmental justice population.

This designation is based on one or more of the following conditions being true:

- Median annual household income at or below 65% of the state median;
- 25% or more of the residents are minority;
- 25% or more of the residents are foreign born; or
- 25% or more of the residents lack proficiency in English.

The Executive Office of Energy and Environmental Affairs (EOEEA), formerly the Executive Office of Environmental Affairs (EOEA), established an environmental justice policy "to help address the disproportionate share of environmental burdens experienced by lower-income people communities of color who, at the same time, lack environmental assets in their neighborhoods" (EOEEA n.d.). This policy "targets EOEA resources those high-minority/low-income neighborhoods in Massachusetts where the residents are most at risk of being unaware of or unable to participate in environmental decision-making" (EOEA 2002).

J.3. Public Awareness Designations

Critical Treasure. The Appalachian Mountain Club has designated the Quincy Quarries a Critical Treasure.

This designation refers to properties with one or more of the following characteristics (AMC 2008):

- priority areas with significant natural resource or recreation value threatened by development;
- public lands in need of increased attention; or
- protected lands with adjacent unprotected land in need of protection.

Historic Civil Engineering Landmark. The historic granite railway, in the Quincy Quarries section of the reservation, has been designated a Historic Civil Engineering Landmark by the American Society of Civil Engineers (ASCE). This program recognizes "historically significant local, national, and international civil engineering projects, structures, and sites" (ASCE 2009).

Important Bird Area. The Massachusetts Audubon Society has designated the Blue Hills, and the

nearby Fowl Meadow portion of the Neponset River Reservation, as an Important Bird Area (IBA; Mass Audubon n.d.). The Blue Hills was designated an IBA because of its importance for long-term research and monitoring projects and because it is a site where birds concentrate in significant numbers. This designation is intended to raise public awareness of the Blue Hills' role in contributing to the protection of significant bird populations in Massachusetts (Mass Audubon 2007).

National Environmental Study Area. The Ponkapoag Board Walk was designated a National Environmental Study Area (NESA) in 1988. This program, which was administered by the National Park Service, recognized physical sites or land resources that were used for "an active program of environmental education" by designating them as a National Environmental Study Area (NPS 1972). The NESA program no longer exists, but a stone marker identifying the NESA designation remains at the start of the board walk.

National Historic Lookout Register. The Forest Fire Lookout Association has included the tower portion of the Blue Hill Weather Observatory (i.e., Milton Fire Tower) in its National Historic Lookout Register. This register recognizes fire towers "meeting those standards of historic and cultural significance established by the American Resources Group." The observatory's tower was added to this register because of its history of use for fire detection between 1911 and 1915.

National Natural Landmark. Some documents incorrectly identify Ponkapoag Pond and Bog as a National Natural Landmark. The National Registry of Natural Landmarks (National Natural Landmarks Program 2009) does not include Ponkapoag, or any other portion of the Blue Hills Reservation.

Priority Natural Communities. The NHESP (2002) "actively inventories and tracks the distribution and status of uncommon and exemplary natural communities." Seventy-two communities are considered conservation priorities in Massachusetts (NHESP 2002); five of which are known to be present in the Blue Hills Reservation (Table 2.3.2).

Species in Greatest Need of Conservation. MassWildlife (2005) has identified 257 animal species as being in greatest need of conservation. This includes federal and state-listed species,

globally rare species, and animals listed as being of regional concern by the Northeastern Association of Fish and Wildlife Agencies. They are considered conservation priorities in Massachusetts. Many have been recorded on the Blue Hills Reservation; they are identified in appendices K, L, M, N, P, and Q.

Watch List. This list (NHESP 2007b) "is an unofficial, non-regulatory list of plants of known or suspected conservation concern that the NHESP is interested in tracking." It is intended to create awareness and promote the conservation of species on this list. Watch List plants recorded at the Blue Hills are identified in Appendix H.

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Appendix K. Birds of the Blue Hills Reservation.

This list is based on Mass Audubon's *Blue Hills Reservation: a checklist of the birds* (1993), which includes both Blue Hills Reservation and the Fowl Meadow section of the Neponset River Reservation. Additional sources of information are included. Family, common, and scientific names and the sequence in which they are presented follow American Ornithologists' Union (2011).

Family	Common Name	Scientific Name	MESA ^a	Source ^b	BBAc
Anatidae	Canada goose	Branta canadensis		1, 5, 10, 11	X
	Mute swan	Cygnus olor		-	X
Geese, Swans, and Ducks	Wood duck	Aix sponsa		1, 2, 5, 6	X
	American black duck ^d	Anas rubripes		1, 2, 3, 5	
	Mallard	Anas platyrhynchos		1, 2, 3, 5	X
	Blue-winged teal	Anas discors		1, 2, 5	
	Northern pintail	Anas acuta		1	
	Green-winged teal	Anas crecca		1, 5	
	Ring-necked duck	Aythya collaris		2, 10	
	Greater scaup	Aythya marila		2, 10	
	White-winged scoter	Melanitta fusca		2	
	Bufflehead	Bucephala albeola		2, 14	
	Common goldeneye	Bucephala clangula		2	
	Hooded merganser	Lophodytes cucullatus		1	
	Common merganser	Mergus merganser		1, 2, 5	
	Red-breasted merganser	Mergus serrator		2	
Phasianidae	Ring-necked pheasant	Phasianus colchicus		1, 2, 3	
Pheasants and Turkeys	Ruffed grouse ^d	Bonasa umbellus		1, 5	X
	Wild turkey	Meleagris gallopavo		7, 13	X
Gaviidae Loons	Common loon ^d	Gavia immer	SC	1, 5	
Podicipedidae	Pied-billed grebe	Podilymbus podiceps		14	
Grebes	Horned grebe	Podiceps auritus		1, 2	
Phalacrocoracidae Cormorants	Double-crested cormorant	Phalacrocorax auritus		1, 5, 11, 14	X
Ardeidae	Great blue heron	Ardea herodias		1, 5, 11	X
Bitterns and Herons	Great egret	Ardea alba		-	X
	Green heron ^d	Butorides virescens		1, 5	
	Black-crowned night-heron ^d	Nycticorax nycticorax		1, 3	
Cathartidae	Black vulture	Coragyps atratus		9	X
American Vultures	Turkey vulture	Cathartes aura		1, 5, 8, 11, 13	X
Pandionidae Osprey	Osprey	Pandion haliaetus		1, 5	X
Accipitridae	Bald eagle ^d	Haliaeetus leucocephalus	E	1	
Kites, Eagles, and Hawks	Northern harrier ^d	Circus cyaneus	T	1, 6	
	Sharp-shinned hawk ^d	Accipiter striatus	SC	1, 4, 6	
	Cooper's hawk	Accipiter cooperii		1, 6, 13	X
	Northern goshawk	Accipiter gentilis		1, 2, 6	37
	Red-shouldered hawk	Buteo lineatus		1, 5	X
	Broad-winged hawk ^d	Buteo platypterus		1,5	X
	Red-tailed hawk	Buteo jamaicensis		1, 4, 5, 6, 8, 11	X
Falconidae	American kestrel ^d	Falco sparverius		1, 2, 5, 6, 8	
Falcons	Merlin	Falco columbarius		1, 6	
	Gyrfalcon	Falco rusticolus		6	
	Pergerine falcon ^d	Falco peregrinus	E	1	

Family	Common Name	Scientific Name	MESA ^a	Source ^b	BBAc
Rallidae Rails, Gallinules, and Coots	Sora ^d	Porzana carolina		1	
Charadriidae Plovers and Lapwings	Killdeer	Charadrius vociferus		1, 2	X
Scolopacidae Sandpipers and Allies	Solitary sandpiper Spotted sandpiper Least sandpiper Wilson's snipe	Tringa solitaria Actitis macularius Calidris minutilla Gallinago delicata		1, 5 1, 3 1, 3, 11 1, 2	X
Laridae Jaegers, Gulls, Terns, and Skimmers	American woodcock ^d Laughing gull ^d Ring-billed gull Herring gull	Scolopax minor Leucophaeus atricilla Larus delawarensis Larus argentatus		1, 5 2 1, 8, 12 1, 2, 3, 5, 8	X X
Columbidae	Great black-backed gull Rock pigeon	Larus marinus Columba livia		1, 2, 5 1, 4, 5, 8	X X
Pigeons and Doves Cuculidae Cuckoos and Allies	Mourning dove Black-billed cuckoo Yellow-billed cuckoo	Zenaida macroura Coccyzus erythropthalmus Coccyzus americanus		1, 2, 3, 4, 5, 8, 11 1, 4, 5 1, 5	X X X
Strigidae Typical Owls	Eastern screech-owl Great horned owl Barred owl Long-eared owl ^d Northern saw-whet owl	Megascops asio Bubo virginianus Strix varia Asio otus Aegolius acadicus	SC	1, 5, 10, 13, 15 1, 5, 10, 15 1, 5, 13 1 1, 5, 15	X X X
Caprimulgidae Goatsuckers	Common nighthawk Eastern whip-poor-will ^d	Chordeiles minor Caprimulgus vociferus		1, 5 1, 5	X
Apodidae Swifts	Chimney swift	Chaetura pelagica		1, 3, 5, 6, 8, 11	X
Trochilidae Hummingbirds	Ruby-throated hummingbird	Archilochus colubris		1,5	X
Alcedinidae Kingfishers	Belted kingfisher	Megaceryle alcyon		1, 2, 5	X
Picidae Woodpeckers	Red-bellied woodpecker Yellow-bellied sapsucker Downy woodpecker	Melanerpes erythrocephalus Sphyrapicus varius Picoides pubescens		11 1, 5 1, 2, 4, 5, 11, 12, 13	X X
	Hairy woodpecker Northern flicker Pileated woodpecker	Picoides villosus Colaptes auratus Dryocopus pileatus		1, 5, 11, 13 1, 2, 3, 4, 5, 11 1	X X X
Tyrannidae Tyrant Flycatchers	Olive-sided flycatcher Eastern wood-pewee Yellow-bellied flycatcher Willow flycatcher ^d Least flycatcher	Contopus cooperi Contopus virens Empidonax flaviventris Empidonax trailii Empidonax minimus		1 1, 3, 5, 8, 12 1 1	X
	Eastern phoebe Great-crested flycatcher Eastern kingbird	Sayornis phoebe Myiarchus crinitus Tyrannus tyrannus		1, 2, 5, 11, 12, 13 1, 3, 8, 11, 13 1, 3, 11	X X X
Laniidae Shrikes	Northern shrike	Lanius excubitor		1, 6	

Family	Common Name	Scientific Name	MESA ^a	Source ^b	BBAc
Vireonidae	Yellow-throated vireo	Vireo flavifrons		1	X
Vireos	Blue-headed vireo	Vireo solitarius		1, 11	
	Warbling vireo	Vireo gilvus		1, 11	X
	Philadelphia vireo	Vireo philadelphicus		1	
	Red-eyed vireo	Vireo olivaceus		1, 3, 5, 8, 11, 12, 13	X
Corvidae	Blue jay	Cyanocitta cristata		1, 2, 3, 4, 5, 8, 11, 13	X
Jays, Magpies, and Crows	American crow	Corvus brachyrhynchos		1, 5, 8, 11, 12	X
	Fish crow	Corvus ossifragus		1	X
	Common raven	Corvus corax		12	X
Hirundinidae	Purple martin	Progne subis		1	
Swallows	Tree swallow	Tachycineta bicolor		1, 2, 3, 4, 5, 6	X
	Northern rough-winged swallow	Stelgidopteryx serripennis		1	X
	Bank swallow	Riparia riparia		1	
	Cliff swallow	Petrochelidon pyrrhonota		1	
	Barn swallow	Hirundo rustica		1, 3, 5, 11, 12, 13	X
Paridae	Black-capped chickadee	Poecile atricapillus		1, 2, 3, 4, 5, 8, 11, 12, 13	X
Titmice	Tufted titmouse	Baeolophus bicolor		1, 4, 5, 8, 11, 12, 13	X
Sittidae	Red-breasted nuthatch	Sitta canadensis		1, 5	X
Nuthatches	White-breasted nuthatch	Sitta carolinensis		1, 2, 3, 5, 11, 13	X
Certhiidae Creepers	Brown creeper	Certhia americana		1, 5	X
Troglodytidae	Carolina wren	Thryothorus ludovicianus		1	X
Wrens	House wren	Troglodytes aedon		1, 5, 6, 8	X
	Winter wren	Troglodytes hiemalis		1, 13	X
	Marsh wren	Cistothorus palustris		1	
Regulidae	Golden-crowned kinglet	Regulus satrapa		1, 5	
Kinglets	Ruby-crowned kinglet	Regulus calendula		1, 2	
Silviidae Gnatcatchers	Blue-gray gnatcatcher	Polioptila caerulea		1, 12	X
Turdidae	Eastern bluebird	Sialis sialis		1, 6	X
Bluebirds and Thrushes	Veery	Catharus fuscescens		1, 3, 5, 13	X
	Gray-cheeked thrush	Catharus minimus		1	
	Swainson's thrush	Catharus ustulatus		1	
	Hermit thrush	Catharus guttatus		1, 5, 12, 13	X
	Wood thrush ^d	Hylocichla mustelina		1, 3, 5, 11, 12, 13	X
	American robin	Turdus migratorius		1, 2, 3, 4, 5, 8, 11, 12, 13	X
Mimidae	Gray catbird	Dumetella carolinensis		1, 3, 4, 5, 8, 11, 12, 13	X
Mimic Thrushes	Northern mockingbird	Mimus polyglottos		1, 4, 5, 8	X
	Brown thrasher ^d	Toxostoma rufum		1, 3, 4, 5, 8	X
Sturnidae Starlings	European starling	Sturnis vulgaris		1, 2, 3, 5, 6, 12	X
Bombycillidae Waxwings	Cedar waxwing	Bombycilla cedrorum		1, 2, 4, 5	X
Parulidae	Blue-winged warbler ^d	Vermivora cyanoptera		1	X
Wood Warblers	Golden-winged warbler ^d	Vermivora chrysoptera	E	1, 3	
	Tennessee warbler	Oreothlypis peregrina		1	
	Orange-crowned warbler	Oreothlypis celata		1	
	Nashville warbler	Oreothlypis ruficapilla		1	
	Northern parula ^d	Parula americana	T	1, 3, 11	

Family	Common Name	Scientific Name	MESA ^a	Source ^b	BBAc
Parulidae (continued)	Yellow warbler	Dendroica petechia		1, 3, 5, 11	X
Wood Warblers	Chestnut-sided warbler	Dendroica pensylvanica		1, 2	X
	Magnolia warbler	Dendroica magnolia		1, 11	
	Cape May warbler	Dendroica tigrina		1	
	Black-throated blue warbler	Dendroica caerulescens		1, 5, 11	
	Yellow-rumped warbler	Dendroica coronata		1, 2, 11	
	Black-throated green warbler	Dendroica virens		1, 3, 5, 11, 13	X
	Blackburnian warbler	Dendroica fusca		1	
	Pine warbler	Dendroica pinus		1, 11, 12, 13	X
	Prairie warbler ^d	Dendroica discolor		1, 4, 8, 12, 13	X
	Palm warbler	Dendroia palmarum		1, 2	
	Bay-breasted warbler	Dendroica castanea		1, 3	
	Blackpoll warbler ^d	Dendroica striata	SC	1, 3	
	Black-and-white warbler	Mniotilta varia	БС	1, 3, 5, 11, 13	X
	American redstart	Setophaga ruticilla		1, 5, 11	X
	Worm-eating warbler	Helmitheros vermivorus		1, 3	X
	Ovenbird	Seiurus aurocapilla		1, 3, 5, 11, 12, 13	X
	Northern waterthrush	<u> •</u>		1, 3, 3, 11, 12, 13	X
		Parkesia noveboracensis Parkesia motacilla		1	X
	Louisiana waterthrush ^d			1	Λ
	Mourning warbler	Oporornis philadelphia		1 2 4 5 0 11 12	37
	Common yellowthroat	Geothlypis trichas		1, 3, 4, 5, 8, 11, 12	X
	Hooded warbler	Wilsonia citrina		8	
	Wilson's warbler	Wilsonia pusilla		1	
	Canada warbler ^d	Wilsonia canadensis		1	
Emberizidae	Eastern towhee ^d	Pipilo erythrophthalmus		1,4, 8, 11, 12, 13	X
Towhees, Sparrows,	American tree sparrow	Spizella arborea		1, 3, 4, 5, 6	
and Allies	Chipping sparrow	Spizella passerina		1, 3, 5, 11, 12, 13	X
	Field sparrow ^d	Spizella pusilla		1, 4, 5, 8, 13	X
	Vesper sparrow ^d	Pooecetes gramineus	T	1, 2	
	Savannah sparrow	Passerculus sandwichensis		1, 2	X
	Grasshopper sparrow ^d	Ammodramus savannarum	T	1	
	Fox sparrow	Passerella iliaca	_	1	
	Song sparrow	Melospiza melodia		1, 2, 8, 11	X
	Lincoln's sparrow	Melospiza lincolnii		1	
	Swamp sparrow	Melospiza georgiana		1, 2	X
	White-throated sparrow ^d	Zonotrichia albicollis		1, 4, 5	
	White-crowned sparrow	Zonotrichia leucophrys		1, 1, 5	
	Dark-eyed junco	Junco hyemalis		1, 2, 5	
	• •	·			
Cardinalidae	Scarlet tanager	Piranga olivacea		1, 3, 5, 8, 11, 13	X
Tanagers, Grosbeaks,	Northern cardinal	Cardinalis cardinalis		1, 4, 5, 8, 11, 12, 13	X
and Buntings	Rose-breasted grosbeak	Pheucticus ludovicianus		1, 5, 11, 12	X
	Indigo bunting	Passerina cyanea		1, 3, 4, 5, 8, 12, 13	X
Icteridae	Bobolink	Dolichonyx oryzivorus		1, 11	
Blackbirds, Orioles,	Red-winged blackbird	Agelaius phoeniceus		1, 8, 11, 12	X
and Allies	Eastern meadowlark	Sturnella magna		1, 2, 3, 4, 5	X
	Rusty blackbird	Euphagus carolinus		1	
	Common grackle	Quiscalus quiscula		1, 2, 3, 4, 5, 8, 11, 12	X
	Brown-headed cowbird	Molothrus ater		1, 2, 4, 5, 11, 12	X
	Orchard oriole	Mototnrus ater Icterus spurius		1, 2, 4, 3, 11, 12	X
		=		•	X
	Baltimore oriole	Icterus galbula		1, 3, 5, 8, 11, 12	Λ

Family	Common Name	Scientific Name	MESA ^a	Source ^b	BBAc
Fringillidae	Pine grosbeak	Pinicola enucleator		1, 5	
Fringilline Finches	Purple finch	Carpodacus purpureus		1, 2, 5	X
-	House finch	Carpodacus mexicanus		1	X
	Red crossbill	Loxia curvirostra		1	
	White-winged crossbill	Loxia leucoptera		1	
	Common redpoll	Acanthis flammea		1	
	Pine siskin	Spinus pinus		1	X
	American goldfinch	Spinus s tristis		1, 2, 3, 5, 11, 12, 13	X
	Evening grosbeak	Coccothraustes vespertinus		1	
Passeridae Old World Finches	House Sparrow	Passer domesticus		1, 2, 3, 5, 6, 12	X

- a. Status of birds listed under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern.
- b. Information in this table was obtained from the following sources:
 - Massachusetts Audubon Society (1993). This checklist includes information from both the Blue Hills Reservation and the Fowl Meadow portion of the Neponset River Reservation.
 - 2. Anonymous (1960a).
 - 3. Anonymous (1960*b*).
 - 4. Morimoto (1986).
 - 5. Conley (1988).
 - 6. Smith (1996).
 - 7. Observed by RMP Planner in 2009.
 - 8. Anonymous (n.d.).
 - 9. Smith (2010).
 - 10. McWade and Conrad (1995)
 - 11. Trimitsis (2008a).
 - 12. Trimitsis (2008b).
 - 13. Joslin (2010).
 - 14. Zollo (2009).
 - 15. McWade (2011).
- c. Breeding Bird Atlas (BBA) data for the Norwood 07, Norwood 08, and Norwood 10 blocks, as of January 31, 2011 (Patuxent Wildlife Research Center and the Massachusetts Audubon society 2011); most of the Blue Hills Reservation is located within these blocks. Species identified with an "X" were recorded on or near the reservation during the 2007 2010 breeding seasons.
- d. This species has been designated a "Species in Greatest Need of Conservation" by MassWildlife (2006; Appendix J).

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Appendix L. Mammals of the Blue Hills Reservation.

The following mammals occur, or may occur, on the Blue Hills Reservation. Family, common, and scientific names and the sequence in which they are presented follow Cardoza et al. (2009).

Family	Common Name	Scientific Name	MESA ^a	Status ^b	Source ^c
Didelphidae New World Opossums	Virginia opossum	Didelphis virginiana		Probable	1
Sciuridae Tree Squirrels and Marmots	Eastern gray squirrel Red squirrel Southern flying squirrel Woodchuck Eastern chipmunk	Sciurus carolinensis Tamiasciurus hudsonicus Glaucomys volans Marmota monax Tamias striatus		Confirmed Confirmed Confirmed Confirmed	1, 4, 7 1, 4, 6, 7 7 1, 4, 10 1, 2, 3, 4, 7
Castoridae Beavers	American beaver	Castor canadensis		Possible	1
Dipodidae Jumping Mice	Meadow jumping mouse	Zapus hudsonius		Confirmed	2, 7
Cricetidae Mice, Voles, and Lemmings	Meadow vole Woodland vole Southern red-backed vole Common muskrat Southern bog lemming ^d White-footed deermouse North American deermouse	Microtus pennsylvanicus Microtus pinetorum Myodes gapperi Ondatra zibethicus Synaptomys cooperi Peromyscus leucopus Peromyscus maniculatus	SC	Confirmed Confirmed Probable Confirmed Possible Confirmed Unlikely	1, 2, 3, 7 1, 2, 3 4, 10 1, 2, 3, 7 7
Muridae Old World Rats and Mice	House mouse Brown rat Roof (black) rat ^e	Mus musculus Rattus norvegicus Rattus rattus		Probable Probable Unlikely	1 7
Erethizontidae New World Porcupines	Common porcupine	Erethizon dorsatum		Possible	
Leporidae Hares and Rabbits	Snowshoe hare Eastern cottontail New England cottontail ^{d, f}	Lepus americanus Sylvilagus floridanus Sylvilagus transitionalis		Possible Confirmed Possible	1, 2, 7 1
Soricidae Shrews	Northern short-tailed shrew Cinereus shrew	Blarina brevicauda Sorex cinereus		Confirmed Confirmed	1, 2, 3, 7 1, 2
Talpidae Moles and Shrew-moles	Star-nosed mole	Condylura cristata		Probable	
Vespertilionidae Vesper Bats	Big brown bat Eastern red bat ^d Hoary bat ^d Eastern pipistrelle Silver-haired bat ^d Little brown myotis Northern myotis	Eptesicus fuscus Lasiurus borealis Lasiurus cinereus Pipistrellus subflavus Lasionycteris noctivagans Myotis lucifugus Myotis septentrionalis		Probable Probable Probable Probable Probable Probable	
Felidae Cats	Domestic cat (feral) Bobcat ^d	Felis catus Lynx rufus		Probable Possible	
Canidae Dogs, Foxes, and Wolves	Coyote Domestic dog (feral) Gray fox Red fox	Canis latrans Canis lupus familiaris Urocyon cinereoargenteus Vulpes vulpes		Confirmed Possible Probable Confirmed	8, 10 1, 4, 10
Ursidae Bears	American black bear ^d	Ursus americanus		Possible	5

Family	Common Name	Scientific Name	MESA ^a	Status ^b	Sourcec
Mustelidae	North American river otter	Lontra canadensis		Probable	
Weasels, Minks, Martens, and	Fisher	Martes pennanti		Confirmed	9
Otters	Ermine	Mustela erminea		Confirmed	1, 4, 7
	Long-tailed weasel	Mustela frenata		Confirmed	1, 4
	American mink	Neovison vison		Confirmed	7
Mephitidae Skunks	Striped skunk	Mephitis mephitis		Confirmed	1, 4
Procyonidae Raccoons, Coatis, and Ringtails	Raccoon	Procyon lotor		Confirmed	1, 4, 10
Cervidae Deer, Elk, and Moose	White-tailed deer	Odocoileus virginianus		Confirmed	6, 10

- a. Status of mammals listed under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern.
- b. Status indicates whether or not these species have been confirmed as occurring on the reservation (Confirmed); are likely to occur on the reservation due to a species' geographic range and habitat requirements (Probable); have a slight chance of occurring on the reservation due to geographic range, habitat requirements, or rarity (Possible); or are unlikely to occur on the reservation because it occurs outside of the species' known range (Unlikely).
- c. Information contained in this table was obtained from the following sources:
 - 1. Conley (1988).
 - 2. Eck (1990).
 - 3. Eck and Hollenbeck (1990).
 - 4. Friends of the Blue Hills (1980).
 - 5. N. Smith (2009) reported black bear tracks at the nearby Fowl Meadow portion of the Neponset River Reservation
 - 6. Species observed by RMP Program staff (2008).
 - 7. Morley (2009).
 - 8. Catinella (2009).
 - 9. Twining (2009*a*).
 - 10. Echandi (2011a).
- d. This species has been designated a "Species in Greatest Need of Conservation" by MassWildlife (2006; Appendix J).
- e. Although reported for the Blue Hills by Morley (2009), Cardoza et al. (2009) indicate that this species does not occur in the vicinity of the Blue Hills.
- f. Although not listed under MESA, this species has been designated a candidate for listing under the U.S. Endangered Species Act.

Appendix M. Reptiles of the Blue Hills Reservation.

The following reptiles occur, or may occur, on the Blue Hills Reservation. Family, common, and scientific names and the sequence in which they are presented follow Cardoza and Mirick (2009).

Family	Common Name	Scientific Name	MESA ^a	Status ^b	Source ^c
Chelydridae Snapping Turtles	Snapping turtle	Chelydra serpentina		Confirmed	2, 5, 9, 11
Kinosternidae American Mud and Musk Turtles	Eastern musk turtle	Sternotherus odoratus		Probable	
Emyididae Pond Turtles	Painted turtle Spotted turtle ^d Wood turtle ^d Blanding's turtle ^d Eastern box turtle ^d Red-eared slider	Chrysemys picta Clemmys guttata Gleptemys insculpta Emydoidea blandingii Terrapene carolina Trachemys scripta	SC T SC	Confirmed Confirmed Possible Confirmed Probable Confirmed	2, 5, 6, 9, 10 2, 4, 9, 10 2 4, 7
Colubridae Harmless Snakes	North American racer ^d Ring-necked snake Eastern hog-nosed snake ^d Milksnake Northern water snake ^d Smooth green snake DeKay's brown snake Red-bellied snake Eastern ribbon snake ^d Common garter snake	Coluber constrictor Diadophis punctatus Heterodon platirhinos Lampropeltis triangulum Nerodia sipedon Opheodrys vernalis Storeria dekayi Storeria occipitomaculata Thamnophis sauritus Thamnophis sirtalis		Confirmed Confirmed Confirmed Confirmed Probable Probable Probable Confirmed Confirmed	1, 2, 5, 9, 11 8, 9, 11 5 2, 5, 6, 9, 11 1, 2, 3, 5, 9, 11 2 9 2 2, 5, 6, 9 2, 5, 6, 9 2, 5, 6, 9, 11
Viperidae Vipers and Pit Vipers	Copperhead ^d Timber rattlesnake ^d	Agkistrodon contortix Crotalus horridus	E E	Confirmed Confirmed	4, 9 4, 5

- a. Status of reptiles listed under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern.
- b. Status indicates whether or not these species have been confirmed as occurring on the reservation (Confirmed), are likely to occur on the reservation due to a species' geographic range and habitat requirements (Probable), or have a slight chance of occurring on the reservation due to geographic range, habitat requirements, or rarity (Possible).
- c. Information contained in this table was obtained from the following sources:
 - 1. Hollenbeck and Eck (1986).
 - 2. Conley (1988).
 - 3. McWade and Conrad (1995).
 - 4. NHESP (2007a).
 - 5. Friends of the Blue Hills (1980).
 - 6. Martinez (1996).
 - 7. Mello and Patenaude (1994).
 - 8. McCasland (2009*a*).
 - 9. Jackson et al. (2010). Species confirmed at the block level are considered "Probable" for the Blue Hills if that block includes a portion of the reservation.
 - 10. Echandi (2010a).
 - 11. Echandi (2011a).
- d. This species has been designated a "Species in Greatest Need of Conservation" by MassWildlife (2006; Appendix J).

Appendix N. Amphibians of the Blue Hills Reservation.

The following amphibians occur, or may occur, on the Blue Hills Reservation. Family, common, and scientific names and the sequence in which they are presented follow Cardoza and Mirick (2009).

Family	Common Name	Scientific Name	MESA ^a	Status ^b	Source ^c
Ambystomatidae Mole Salamanders	Blue-spotted salamander ^d Spotted salamander	Ambystoma laterale Ambystoma maculatum	SC	Possible Confirmed	1, 2, 4, 6, 7, 8, 10, 11, 12
	Marbled salamander ^d	Ambystoma opacum	T	Confirmed	3, 5, 11
Salamandridae Newts	Eastern newt	Notophthalmus viridescens		Confirmed	10, 11
Plethodontidae Lungless Salamanders	Northern dusky salamander ^e Eastern red-backed salamander Four-toed salamander ^d Northern two-lined salamander	Desmognathus fuscus Plethodon cinereus Hemidactylium scutatum Eurycea bislineata		Probable Confirmed Confirmed Confirmed	8 1, 2, 7, 8, 10, 11 3 7, 9, 10, 11
Pelobatidae Spadefoot Toads	Eastern spadefoot ^d	Scaphiopus holbrookii	T	Possible	
Bufonidae True Toads	American toad Fowler's toad	Anaxyrus americanus Anaxyrus fowleri		Confirmed Probable	1, 2, 6, 7, 10, 11 1, 6
Hylidae True Tree Frogs	Spring peeper ^f Gray treefrog ^f	Pseudacris crucifer Hyla versicolor		Confirmed Confirmed	6, 7, 10, 11, 12 8, 11
Ranidae True Frogs	American bullfrog Green frog Pickerel frog Northern leopard frog ^d Wood frog	Lithobates catesbeianus Lithobates clamitans Lithobates palustris Lithobates pipiens Lithobates sylvaticus		Confirmed Confirmed Confirmed Confirmed	1, 7, 8, 11, 12 1, 2, 7, 8, 10, 11 2, 7, 10, 11 1, 2, 8, 11 1, 2, 4, 6, 7, 8, 10, 11, 12

- a. Status of amphibians listed under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern.
- b. Status indicates whether or not these species have been confirmed as occurring on the reservation (Confirmed), are likely to occur on the reservation due to a species' geographic range and habitat requirements (Probable), or have a slight chance of occurring on the reservation due to geographic range, habitat requirements, or rarity (Possible).
- c. Information contained in this table was obtained from the following sources:
 - 1. Conley (1988).
 - 2. McWade and Conrad (1995).
 - 3. Natural Heritage and Endangered Species Program (2007a).
 - 4. Twining (2007).
 - 5. Martinez (2008).
 - 6. Twining (2009*b*).
 - 7. McWade et al. (1996).
 - 8. Friends of the Blue Hills (1980).
 - 9. Beaulieu (2009).
 - 10. Martinez (1996).
 - 11. Jackson et al (2010). Species confirmed at the block level are considered "Probable" for the Blue Hills if the block includes a portion of the reservation.
 - 12. Echandi (2011a).
- d. This species has been designated a "Species in Greatest Need of Conservation" by MassWildlife (2006; Appendix J).
- e. Friends of the Blue Hills (1980) reported a "dusty salamander." It is not known if this refers to the northern dusky salamander.
- f. Friends of the Blue Hills (1980) reported a "tree frog," but did not distinguish between spring peepers and gray treefrogs, both of which are true tree frogs and occur on the reservation.

Appendix O. Fish of the Blue Hills Reservation.

The following fish have been recorded in the waters of the Blue Hills Reservation. Family, common, and scientific names follow NatureServe (2009).

Family	Common Name	Scientific Name	Pond/Stream ^a	Source ^b
Catostomidae	Creek chubsucker	Erimyzon oblongus	PT	9
	Lake chubsucker	Erimyzon sucetta	Н	1, 3
Centrachidae	Banded sunfish	Enneacanthus obesus	P	9
	Pumpkinseed	Lepomis gibbosus	H, P	1, 2, 3, 4, 5, 7, 9
	Bluegill	Lepomis macrochirus	H, P	4, 5, 7, 9
	Largemouth bass	Micropterus salmoides	H, P	1, 4, 5, 7, 9
	Smallmouth bass	Micropterus dolomieu	Н	1, 3
	Black crappie	Pomoxis nigromaculatus	P	8
Cyprinidae	Goldfish	Carassius auratus	Н	3
• •	Golden shiner	Notemigonus crysoleucas	H, HS, P	1, 2, 3, 5, 8, 9
Esocidae	Chain Pickerel	Esox niger	H, P, PT	1, 2, 3, 5, 7, 8, 9
	Redfin pickerel	Esox americanus	H, P	3, 5, 7
	Northern pike	Esox lucius	P	6
Ictaluridae	Brown bullhead	Ameiurus nebulosus	Н	1, 2, 3, 4
Moronidae	White perch	Morone americana	Н	1
Percidae	Swamp Darter	Etheostoma fusiforme	HS, P, PT	9
	Yellow perch	Perca flavescens	H, P	1, 3, 5, 7, 8, 9
Salmonidae	Brown trout	Salmo trutta	Н	3
	Rainbow trout	Oncorhynchus mykiss	Н	4

a. Fish were identified from Houghton's (H), Hillside (HS), and Ponkapoag (P) ponds, and from Pine Tree Brook (PT).

b. Information contained in this table was obtained from the following sources:

^{1.} Stroud (1952).

^{2.} Anonymous (1962).

^{3.} Dixon (1966).

^{4.} MassWildlife (1983).

^{5.} MassWildlife (1975).

^{6.} MassWildlife (1979a).

^{7.} MassWildlife (1979b).

^{8.} Gershman (1981).

^{9.} Harvard University Museum of Comparative Zoology (2010).

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Appendix P. Butterflies and Moths of the Blue Hills Reservation.

The following butterflies and moths have been recorded on the Blue Hills Reservation. Butterfly taxonomy and common names follow Opler et al. (2009). Taxonomy of Noctuoidea moths follows Lafontaine and Schmidt (2010); other moth taxonomy follows NatureServe (2009).

Familya		Common Name ^a	Scientific Name	MESA ^b	Source ^c
		BUTT	ERFLIES		
Hesperiidae	Spread-wing Skippers	Hoary edge	Achalarus lyciades		1, 5, 6
		Silver-spotted skipper	Epargyreus clarus		1, 5, 6, 7, 8, 20
		Wild indigo duskywing	Erynnis baptisiae		9
		Sleepy duskywing	Erynnis brizo		14
		Horace's duskywing	Erynnis horatius		1, 7, 8, 10, 11, 14,16, 18
		Dreamy duskywing	Erynnis icelus		14
		Juvenal's duskywing	Erynnis juvenalis		1, 9, 10, 11, 14, 16, 18
		Unidentified duskywing	Erynnis sp.		11
		Dun skipper	Euphyes vestris		8
		Common sootywing	Pholisora catullus		17
		Southern cloudywing	Thorybes bathyllus		5, 6
		Northern cloudywing	Thorybes pylades		1, 9
		Unidentified cloudywing	Thorybes sp.		5
	Grass Skippers	Pepper and salt skipper	Amblyscirtes hegon		11
	11	Delaware skipper	Anatrytone logan		7
		Least skipper	Ancyloxypha numitor		6
		Dusted skipper	Atrytonopsis hianna		9
		Cobweb skipper	Hesperia metea		10, 18
		Peck's skipper	Polites coras		1, 17
		Tawny-edged skipper	Polites themistocles		9, 17
		Little glassywing	Pompeius verna		5, 6, 7, 8
		European skipper	Thymelicus lineola		1, 5, 6
		Northern broken-dash	Wallegrenia egeremet		1, 17
Papilionidae	Swallowtails	Eastern tiger swallowtail	Papilio glaucus		5, 6, 9, 10, 11, 14, 16, 17, 18, 20
		Black swallowtail	Papilio polyxenes		5, 6, 7, 8, 9, 10, 11, 18, 20
		Spicebush swallowtail	Papilio troilus		1, 5, 7, 8, 11, 14, 17, 18, 20
Pieridae	Sulphurs	Orange sulphur	Colias eurytheme		1, 5, 7, 8, 9, 17
Tierrane	Sulphuis	Clouded sulphur	Colias philodice		1, 6, 8, 9
		Cabbage white	Pieris rapae		1, 5, 6, 7, 8, 10, 11, 17
Lycaenidae	Dluge	Spring azure	Celastrina ladon		1, 9, 10, 11
Lycaemuae	Blues	Cherry gall azure	Celastrina taaon Celastrina serotina		1, 9, 10, 11
		Unidentified azure	Celastrina sp.		5, 6, 7, 11
		Eastern tailed-blue	1		5, 6, 7, 8, 9, 14, 16
	Conners	Bog copper	Cupido cornyntas Lycaena epixanthe		1, 2, 13
	Coppers	American copper	Lycaena phlaeas		1, 5, 6, 7, 8, 9, 11
	Universales	Brown elfin	Callophrys augustinus		10, 18
	nansueaks	Juniper hairstreak			8, 11
		Eastern pine elfin	Callophrys gryneus Callophrys niphon		10, 11
		Henry's elfin	Incisalia henrici henrici		1, 2, 13
		Hessel's hairstreak	Mitoura (Callophrys) hesseli	SC	
		White M hairstreak	Parrhasius m-album	SC	1, 2, 4, 11, 12, 13 11
					1, 5, 6, 8
		Banded hairstreak Edwards' hairstreak	Saytrium calanus falacer		
			Satyrium edwardsii	SC	1, 5, 6, 7, 8
		Oak hairstreak	Satyrium favonius	SC	12
		Striped hairstreak	Satyrium lipaprops		1, 6
		Coral hairstreak	Satyrium titus		7, 8
		Gray hairstreak	Strymon melinus		5, 8, 11, 14, 16

Appendix P. Butterflies and Moths of the Blue Hills Reservation. (Continued)

Scientific Name

MESA^b Source^c

Common Name^a

Family^a

Nymphalidae Admir	als and Relatives	Viceroy	Limenitis archippus		5, 16, 17
M:II					
N.7. ;11		Red-spotted purple	Limenitis arhtemis		5, 16, 17, 20
ъл;11	Longwings	Great spangled fritillary	Speyeria cybele		5, 7
IVIII	kweed Butterflies	Monarch	Danaus plexippus		5, 6, 7, 8, 9, 17
Satyrs an	d Wood-Nymphs	Common wood nymph	Cercyonis pegala		7
		Common ringlet	Coenonympha tullia		9, 17
		Little wood-satyr	Megisto cymela		9
		Appalachian brown	Satyrodes appalachia		1
	True Brushfoots	**	Junonia coenia		8
		Mourning cloak	Nymphalis antiopa		1, 11
		Red admiral	Vanessa atlanta		5, 6, 7, 18
		Painted lady	Vanessa cardui		5, 6, 7, 8, 11, 18
		American lady	Vanessa virginiensis		6, 7, 8, 9, 11, 14, 16, 17, 18,
					20
		MOT	THS		
Family	Species #d	Common Name ^a	Scientific Name	MESA ^b	Source ^c
Limacodidae	238700-4653	Red-crossed button slug	Tortricidia pallida		14
	238750-4654	Abbreviated button slug moth	Tortricida flexuosa		14, 16
		Red-eyed button slug moth	Heterogenea shurtleffi		14
	239000-4659	Jeweled tailed slug moth	Packardia geminata		14
	239100-4661	Elegant tailed slug moth	Packardia elegans		20
	239300-4665	Yellow-shouldered button slug	Lithacodes fasciola		14
		moth			
	239550-4669	Shagreened slug moth	Apoda biguttata		14, 20
	239650-4671	Skiff moth	Prolimacodes badia		14, 20
	239950-4677	Hag moth	Phobetron pithecium		14, 16
	240150-4681	Crowned slug moth	Isa textula		14, 16, 17, 20
	240350-4685	Purple-crested slug moth	Adoneta spinuloides		14, 20
Drepanidae	329000-6251	Arched hooktip	Drepana arcuata		4
Geometridae	329550-7009	Horned spanworm	Nematocampa resistaria		13
	332200-6273E	Lesser maple spanworm moth	Itame pustularia		13
	332900-6321B	-	Epelis truncataria		4
	333300-6326B	Common angle	Macaria aemulitaria		4
	333550-6342B	Red-headed inchworm	Macaria bisignata		4, 13
	334250-6347E	White pine angle	Macaria pinistrobata		4
	337000-6405E	Hollow-spotted angle	Digrammia gnophosaria		13
	346200-6583E	Pale-winged gray	Anacamptode ephyraria		13
	346500-6588E	Bent-line gray	Iridopsis larvaria		13
	346600-6590B	Common gray	Anavitrinelia pampinaria		13
	347000-6598E	Porcelain gray	Protoboarmia porcelaria		13
		Signate melanolophia	Melanolophia signataria		4
		One-spotted variant	Hypagyrtis unipunctata		13
		Muzaria euchlaena	Euchlaena muzaria		13
	354950-6748B	Hubner's Pero	Pero hubneraria		13
	355800-6763E	Oak beauty	Nacophora quernaria		4
	357450-6796B	Pale beauty	Campaea perlata		13
	357500-6797E	Maple spanworm	Ennomos magnaria		13
	357600-6798E	Elm spanworm moth	Ennomos subsignaria		13
	358000-6806E	-	Tacparia atropunctata		4, 13
	359150-6830E	Coastal swamp metarranthis	Metarranthis pilosaria	SC	2, 12, 13
	359400-6834E	- -	Cepphis decoloraria		13

Appendix P. Butterflies and Moths of the Blue Hills Reservation. (Continued)

Family	Species #d	Common Name ^a	Scientific Name	MESA ^b	Source ^c
Geometridae		-	Probole sp.		4
(continued)	362200-6885B	Oak besma	Besma quercivoraria		13
	367250-6974E	Juniper geometer	Patalene olyzonaria		13
	367700-6982B	Large maple spanworm moth	Prochoerode transversata		13
		-	Nemoria sp.		16
	375350-7132B	Common tan wave	Pleuroprucha insulsaria		16
	375700-7139E	Sweetfern geometer	Cyclophora pendulinaria		13, 16
	376650-7158E	Chalky wave	Scopula purata		13
	379250-7206E	White eulithis	Eulithis explanata		13
		-	Synchlora sp.		16
	388800-7388E	Red twin-spot	Xanthorhoe ferrugata		13
		Bruce spanworm	Operophtera bruceata		13
		-	Eupithecia sp.		4, 13
Mimallonidae	402700-7659	-	Lacosoma chiridota		16
Lasiocampidae	404150-7687	Lappet moth	Phyllodesma americana		4
r		Eastern tent caterpillar	Malacosoma americanum		13
Saturniidae	408850-7764	Promethea silkmoth	Callosamia promethea		14, 16, 20
Sphingidae	409400-7775	Carolina sphinx	Manduca sexta		15, 16, 17
		Northern pine sphinx	Lapara bombycoides		14, 15
	411850-7824		Paonias excaecatus		15, 20
	411900-7825	•	Paonias myops		14, 15, 16, 20
	411950-7826	Huckleberry sphinx	Paonias astylus		13
	413400-7885B	Snowberry clearwing	Hemaris diffinis		15, 16
	414200-7870	•	Sphecodina abbottii		15
	414350-7873	Nessus sphinx	Amphion floridensis		5
	414850-7884	Hydrangea sphinx	Darapsa versicolor		13
	414900-7885	Hog sphinx	Darapsa myron		15
Notodontidae	930019	Common Gluphisia	Gluphisia septentrionis		4, 13
		White furcula	Furcula borealis		14
		White-dotted prominent	Nadata gibbosa		20
	930049		Peridea angulosa		14, 16
		Mottled prominent	Macrurocampa marthesia		14, 17, 20
	930075	=	Heterocampa obliqua		14
	930082	_	Heterocampa umbrata		14, 16, 20
		Variable oakleaf caterpillar	Lochmaeus manteo		14, 20
	930098	moth Morning-glory prominent	Schizura ipomoeae		14, 16, 17, 20
		Unicorn caterpillar moth	Schizura unicornis		13
		Black-blotched schizura	Schizura leptinoides		14
		White-streaked prominent	Oligocentria lignicolor		14, 16, 20
Erebidae	930141	Gypsy moth	Lymantria dispar		13
	930152	Cinnamon tussock moth	Dasychira cinnamomea		13
	930166	Definite tussock moth	Orgyia definita		14
	930168	White-marked tussock moths	Orgyia leucostigma		13, 16
	930205	Painted lichen moth	Hypoprepia fucosa		13
	930219	Pale lichen moth	Crambidia pallida		13
	930248	Bog Tiger Moth	Grammia speciosa		13
	930297	Tawny holomelina	Virbia opella		13
	930335		Pyrrharctia isabella		16
	93034x	•	Haploa sp.		14
	930469	American Idia moth	Idia americalis		13
	930471	Common Idia moth	Idia aemula		13

Appendix P. Butterflies and Moths of the Blue Hills Reservation. (Continued)

Family	Species #d	Common Name ^a	Scientific Name	MESAb	Source ^c
Erebidae	930475	Forbe's idia	Idia forbesii		13
(continued)	930482	Glossy black idia moth	Idia lubricalis		13
	930492	Variable zanclognatha moth	Zanclognatha laevigata		13
		Dark zanclognatha	Zanclognatha obscuripennis		13
	930496	-	Zanclognatha protumnusalis		13
	93049x	-	Zanclognatha sp.		13
	930503	Stone-winged owlet moth	Chytolita petrealis		13
	930505	-	Macrochilo louisiana		2, 13
	930539	Sober renia moth	Renia sobrialis		13
	930547	Ambiguous moth	Lascoria ambigualis		13
	930551	Dark-spotted palthris moth	Palthis angulalis		13
	930562	Baltimore bomolocha moth	Hypena baltimoralis		13
	930588	Green cloverworm moth	Hypena scabra		13
	930591	-	Melanomma auricinctaria		13
	930662	Broken line hypenodes	Hypenodes fractilinea		13
	930663	-	Hypenodes palustris		13
	930670	Spot-edged dysparalis moth	Dyspryalis puncticosta		13
	930679	Common fungus moth	Metalectra discalis		13
	930731	Yellow-spotted graylet	Hyperstrotia flaviguttata		13
	930836	Gerhard's underwing	Catocala herodias gerhardi	SC	19
	930845	Woody underwing	Catocala grynea		13
	930923	Clover looper moth	Caenurgina crassiuscula		16
	930961	Maple looper moth	Parallelia bistriaris		13
	931053	Horrid zale	Zale horrida		13
	931089	Red-lined panopoda	Panopoda rufimargo		14
	931090	Brown panopoda	Panopoda carneicosta		14
Nolidae	931136	Nola moth	Nola clethrae		4
Noctuidae	931186	Formosa looper moth	Chrysanympha formosa		13
	931188	Pitcher plant moth	Exyra fax		2, 13
	931289	Bog lithacodia	Deltote bellicula		4, 13
	931291	Pale lithocodia	Ptotodeltote albidula		13
	931291	Pale lithacodia	Protodeltote albidula		13
	931401	Closebanded yellowhorn moth	Colocasia propinquilinea		16
	931445	Speared dagger moth	Acronicta hasta		16, 20
	931455	Lobelia dagger moth	Acronicta lobeliae		16
	931463	Speared dagger moth	Acronicta ovata		14
	931467	Raspberry bud dagger moth	Acronicta increta		14
	931478	Long-winged dagger moth	Acronicta longa		13
	931480	Streaked dagger	Acronicta lithospila		16
	931485	Smeared dagger moth	Acronicta oblinata		13
	931501	Tufted bird-dropping moth	Cerma cerintha		20
	931544	Copper underwing	Amphipyra pyramidoides		13
	931545	Mouse moth	Amphypyra tragopoginis		13
	931964	Pearly wood nymph	Eudryas unio		13
	931979	Eight-spotted forester	Alypia octomaculata		20
	932024	Water-lily borer	Homophoberia cristata		13
	932025	Black wedge-spot	Homophoberia apicosa		13
	932054	Tobacco budworm	Heliothis virescens		16
	932233	Festive midget	Elaphria festivoides		13
	932292	Brown angle shades	Phlogophora periculosa		13
	932333	Yellow-headed cutworm moth	Apamea amputatrix		13
	932443	-	Helotropha reniformis		13
	932467	Pitcher plant borer	Papaipema apassionata	SC	2, 12, 13
	932475	Osmunda borer moth	Papaipema speciosissima		13

Appendix P. Butterflies and Moths of the Blue Hills Reservation. (Continued)

Family	Species #d	Common Name ^a	Scientific Name	MESA ^b	Source ^c
Noctuidae	932517	Cattail borer	Bellura obliqua		13
(continued)	932547	-	Lithophane thaxteri		2
	932599	Foot path sallow	Metaxaglaea semitaria		13
	932603	Cranberry blossom worm	Epiglaea apiata		4, 13
	932604	Waxed sallow moth	Chaetaglaea cerata	SC	12
	932609	Scalloped sallow	Eucirroedia pampina		13
	932616	Bicolored sallow	Sunira bicolorago		13
	932669	Decorated owlet	Platypolia mactata		13
	932672	American dun-bar moth	Cosmia calami		13
	932707	-	Sutyna privata		13
	932810	Bronzed cutworm moth	Nephelodes minians		13
	932886	Striped garden caterpillar	Trichordestra legitima		16
	9328xx	-	Anarta cordigera		4
	932933	-	Mythimna oxygala		13
	932935	Armyworm moth	Mythimna unipunctata		13
	932945	Many-lined wainscot	Leucania multilinea		13
	933216	Snowy dart	Anicla illapsa		13
	933528	Ipsilon dart	Agrotis ipsilon		13
	933545	-	Hemipachnobia subporphyrea		4, 13
	933546	-	Hemipachnobia monochromatea		2
	933551	European yellow underwing	Noctua pronuba		13
	933560	-	Eurois occulta		13
	933567	-	Aplectoides condita		2, 13
	933572	Smith's dart	Xestia smithii		13
	933573	Norman's dart	Xestia normanian us		13
	933583	-	Xestia elimata		13
	933586	-	Anomogyna dilucida		4
	933586	-	Xestia dilucida		13
	933624	-	Coenophila opacifrons		4
	933624	-	Coenophila subrosea		13
	933629	Pink-spotted dart	Pseudohermonassa bicarnea		13
	933680	Greater red dart	Abagrotis alternata		13

a. Species of moths often lack common names.

- 1. Schweitzer (1986a).
- 2. Schweitzer (1986b).
- 3. Robbins (1978).
- 4. Mello (1996).
- 5. Champagne (2007a).
- 6. Champagne (2007b).
- 7. Champagne (2007*c*).
- 8. Champagne (2006).
- 9. Nielsen (2006).
- 10. Nielsen (2008a).
- 11. Nielsen (2008b).
- 12. Natural Heritage and Endangered Species Program (2007a).
- 13. Mello and Patenaude (1994).
- 14. Jaffe (2009d).
- 15. Jaffe (2009e).
- 16. Jaffe (2009c).
- 17. Jaffe (2009b).
- 18. Jaffe (2010b).
- 19. Jaffe (2010a).
- 20. Jaffe (2009a).
- d. Species numbers for Noctuoidea from Lafontaine and Schmidt (2010), all others from North American Moth Photographers Group (n.d.).

b. Status under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern. All state-listed species are also considered Species in Greatest Need of Conservation (MassWildlife 2006; Appendix J).

c. Information contained in this table was obtained from the following sources:

Appendix Q. Damselflies and Dragonflies of the Blue Hills Reservation.

The following dragonflies and damselflies have been recorded on DCR's Blue Hills Reservation. Taxonomy and common names follow Ode News (2000).

Family	Common Name			Source ^b
	DAMSELFLIES (Zyg	goptera)		
Calopterygidae Broad-wing Damselflies	Ebony jewelwing	Calopteryx maculata		1
Lestiidae Spread-winged Damselflies	Emerald spreadwing Sweetflag spreadwing Spreadwing Swamp spreadwing	Lestes dryas Lestes forcipatus Lestes sp. Lestes vigilax		3 3 1
Coenagrionidae Narrow-winged Damselflies	Variable dancer Aurora damsel Familiar bluet Northern bluet Attenuated bluet Atlantic bluet Stream bluet Skimming bluet New England bluet	Agria fumipennis Chromagrion conditum Enallagma civile Enallagma cyathigerum Enallagma daeckii Enallagma doubledayi Enallagma exsulans Enallagma geminatum Enallagma laterale	SC^{c}	1, 3 1, 3 1 3 1, 3 1 3 1 1, 2, 3
	Scarlet bluet Orange bluet Unidentified bluet Lilypad forktail Fragile forktail Eastern forktail Sphagnum sprite Sedge sprite	Enallagma taterate Enallagma pictum Enallagma signatum Enallagma sp. Ischnura kellicotti Ischnura posita Ischnura verticalis Nehalennia gracilis Nehalennia irene	T	1, 2, 3 3 1, 3 1 3 3 1 3 3
	DRAGONFLIES (Ani			
Aeshnidae Darners	Common green darner Springtime darner Harlequin darner	Anax junius Basiaeschna janata Gomphaeschna furcillata		3 1 1
Corduliidae Emeralds	Petite emerald Prince baskettail Williamson's emerald	Dorocordulia lepida Epitheca princeps Somatochlora williamsoni		1 1 2
Libellulidae Common Skimmers	Calico pennant Halloween penant Eastern pondhawk Hudsonian whiteface Dot-tailed whiteface Spangled skimmer White corporal Slaty skimmer	Celithemis elisa Celithemis eponina Erythemis simplicicollis Leucorrhinia hudsonica Leucorrhinia intacta Libellula cyanea Libellula exusta Libellula incesta		1, 3 3 1, 3 1, 3 1, 3 1 1, 3
	Widow skimmer Common whitetail Painted skimmer Great blue skimmer Elfin skimmer Blue dasher Eastern amberwing Ruby meadowhawk	Libellula luctuosa Libellula luctuosa Libellula lydia Libellula semifasciata Libellula vibrans Nannothemis bella Pachydiplax longipennis Perithemis tenera Sympetrum rubicundulum		1 1 1,3 1,3 1,3 1,3

a. Status of damselflies and dragonflies listed under the Massachusetts Endangered Species Act (MESA): E = Endangered; T = Threatened; and SC = Species of Special Concern. All state-listed species are also considered Species in Greatest Need of Conservation (MassWildlife 2006; Appendix J).

b. Information contained in this table was obtained from the following sources:

^{1.} Mello (1996).

^{2.} Mello and Patenaude (1994).

^{3.} ESS Group, Inc. (2007).

c. The NHESP has proposed that the status of this species be upgraded to Threatened.

d. The NHESP has proposed that this species be delisted.

Appendix R. Historic Resources of the Blue Hills Reservation.

Section ^a	Resource ^b	$\mathbf{Type}^{\mathfrak{c}}$	NR^d	Condition ^e	Date ^f	$ m MHC\#^g$
LB	Stone paddock	ST	N	С	-	
LB	Hemenway bench and vista	OB	N	В	1931+	
LB	Royall Street house	BU	N	C	-	
LB	Royall Street garage	BU	N	C	-	
HE	Hemenway Pond retaining wall	ST	N	C	-	
HE	Hemenway Pond entrance pillars	ST	N	C	-	
GB	Blue Hills Reservation Comfort Station	BU	Y	A	1904	MLT.399
GB	Trailside Museum (visitor wing)	BU	N	A	1898	
GB	Trailside Museum – turtle enclosure	ST	N	C	1959	
GB	Trailside Museum – river otter enclosure	ST	N	C	1959	
GB	William F. Rogers Ski Area	LA	N	В	1935-1960	
	Compressor building	BU	N	В	c. 1960	
	First aid building foundation	ST	N	В	c. 1960	
	Lodge	BU	N	В	c. 1960	
	Maintenance garage	BU	N	В	c. 1960	
GB	Canton/Milton town boundary marker	OB	N	A	-	
GB	Blue Hill Meteorological Observatory	LA	N	A	1885-1960	
	Blue Hill Meteorological Observatory	BU	Y	В	1885	MLT.931
	(National Historic Landmark)					
	Rotch Memorial	ST	N	В	1914	
	Blue Hill Meteorological Observatory wall	ST	N	В	1905	
	Blue Hill Meteorological Observatory shed	BU	N	C	-	
	WGBH Building	BU	N	Α	1953	
	Summit Road	ST	N	-	-	
	Great Blue Hill pump house	ST	N	C	1913	
GB	Eliot Memorial Landscape	LA	N	C	1905-1939	
	Great Blue Hill observation tower (Eliot Pavilion)	ST	Y	C	1937-1939	MLT.929
	Eliot Memorial Bridge	ST	Y	C	1906	MLT.930
	Charles Eliot Memorial Path	ST	N	В	1904	
GB	House site (Hillside Street and Blue Hill River Road)	SI	N	C	Pre-1895	
GB	Stone well (Base Path)	ST	N	В	c. 1935	
BF	Brookwood Farm	LA	N	C	1710-1960	
	Stone walls	ST	N	В	-	
	Gate Keeper's Cottage (Caretaker's Cottage)	BU	Y	D	c. 1790	CAN.61
	Gardener's Cottage foundation	ST	N	В	c. 1800	
	Garage (tractor shed)	BU	N	A	-	
	Old barn	BU	Y	В	1840-c. 1950	CAN.62
	Culvert	ST	N	В	-	
	Entrance pillars	ST	N	A	-	
	Fields	LA	N	В	-	
	Henry Saltonstall Howe House landscape	LA	N	A	1957	
	Henry Saltonstall Howe House	BU	N	A	1957	CAN.58
	Specimen trees	LA	N	В	-	
	Allée (maple trees along drive)	LA	N	В	-	
HP	Houghton's Pond	LA	N	В	_	
	Visitor center (Sanitary)	BU	N	Ā	1910	
	Concession (Refreshment pavilion)	BU	Y	В	1930	MLT.398
	Granite stairs	ST	N	C	-	
	Stone retaining wall	ST	N	В	1929	
	Lawn	LA	N	В	-	
	Beach	LA	N	В	-	
HP	Water fountain (Bugbee Path)	OB	N	C	-	
	Continued on next race			-		

Appendix R. Historic Resources of the Blue Hills Reservation. (Continued)

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Section ^a		ာ့	77	Condition	₋ a	MHC# ⁸
Sect	Resource ^b	$\mathbf{Type}^{\mathrm{c}}$	\mathbf{NR}^{d}	Con	Date ^f	WH
HQ	Blue Hills Headquarters	LA	N	В	1899+	
	Blue Hills District Office	BU	N	В	pre-1895	
	Stables (Brian T. Broderick Stables); courtyard added in 1903	BU	Y	C	1899	MLT.397
	Police station	BU	Y	A	1904-1939	MLT.396
	Captain's House (Regional office)	BU	N	В	1900	
	Water fountain	OB	N	A	-	
	Drive	LA	N	Α	-	
	Lawn	LA	N	A	-	
	Mature trees	LA	N	A	-	
	Hydrant	OB	N	Α	-	
HQ	Quincy/Milton town boundary marker	OB	N	Α	-	
OP	Operations Yard	LA	N	В	1932+	
	Blue Hills Maintenance Garage	BU	N	В	1932	
	Carpenter Shop	BU	N	В	1941	
	Office – Operation Supervisor/Deputy District Manager	BU	N	В	1960+	
	Repair Shop/Lawn Mower #1	BU	N	В	1937	
	Repair Shop/Lawn Mower #2	BU	N	В	1937	
BH	Cellar hole (Bugbee Path)	ST	N	В	Pre-1895	
ВН	Stable (Randolph Avenue Stable)	BU	N	C	1908	
CH	CCC Camp SP-1	LA	N	C	1933-1937	
	Finished walls	ST	N	В	1933-1937	
	Raised foundation	ST	N	В	1933-1937	
	Mess Hall foundation	ST	N	C	1933-1937	
	Concrete bunker	ST	N	В	1933-1937	
CH	Pakomet Spring	LA	N	D	1936-1937	
CH	Glover site	LA	N	В	Pre-1895	
CH	Nike Battery BO-55 Integrated Fire Control Area (Norman Smith Environmental Education Center at Chickatawbut Hill)	LA	N	A	1953-1954	
	Dining Hall	BU	N	A	1953-1954	
	Office	BU	N	A	1953-1954	
	Dormitory	BU	N	A	1953-1954	
	Tank house	BU	N	A	1953-1954	
	Radar pad	ST	N	A	1953-1954	
СН	Chickatawbut Overlook	LA	Y	В	1935-1937	
CII	Chickatawbut Overlook	ST	N	В	1935	
	Stairs	ST	N	В	c. 1935	
	Grills (2)	OB	N	В	c. 1935	
	Pavilion	ST	N	В	1934	
	Observation Tower	ST	Y	В	1935	QUI.918
QQ	Quincy Quarries	LA	N	В	_	
**	Granite Rail Quarry compressor house	BU	N	Č	c. 1900	QUI.311
	Granite Rail Quarry 1a	ST	N	В	-	C
	Granite Rail Quarry 1b	ST	N	В	_	
	Granite Rail Quarry 1c	ST	N	В	_	
	Swingle's Quarry	ST	N	В	_	
	Berry's Quarry	ST	N	В	_	
	Grotto ruin	ST	N	F	_	
	Bunker Hill Quarry	ST	N	В	_	
	Granite Railway terminus	ST	Y	В	c. 1826	QUI.932
	Elevated railway fill	ST	N	В	c. 1826	
QQ	Bunker Hill Lane house	BU	N	C	_	
QQ	Bunker Hill Lane garage	BU	N	C	_	
	Continued on next page					

Appendix R. Historic Resources of the Blue Hills Reservation. (Continued)

æ				Condition ^e		20
tion		<u>و</u>	-	ıditi	_e	MHC# ⁸
Section ^a	Resource ^b	$\mathbf{Type}^{\mathfrak{c}}$	\mathbf{NR}^{d}	Con	Date ^f	MA
SM	St. Moritz ski jump	ST	N	В	c. 1935	
SM	Furnace Brook Parkway	LA	Y	A	1904-1907	QUI.AS
	Tree canopy	LA	Y	A	1904-1907	QUI.9084
	Extension	ST	Y	Α	1904-1907	QUI.9081
	Extension greenspace miters	ST	Y	Α	1904-1907	QUI.9087
	Extension miters	ST	Y	Α	1904-1907	QUI.9085
	Extension culvert	ST	Y	A	1904-1907	QUI.9086
PO	Indian Line Farm stone walls	ST	N	F	-	
PO	Ponkapoag Golf Course	LA	E	В	1932-1970	CAN.Q
	Course 1	ST	E	В	1932	CAN.940
	Course 2	ST	E	A	1956	
	Club House/Locker Building	BU	E	В	1932-1958	CAN.336
	Pro House	BU	E	В	1932	CAN.337
	Shelters	ST	N	В	1969-1970	CAN.941
	Maintenance Facility	BU	N	В	1980	CAN.335
	Pump House A	ST	N	-	1932-1956	CAN.942
	Pump House B	ST	E	D	-	CAN.943
	Drainage system	ST	E	-	1932-1956	CAN.945
	Redman Farm corn crib	ST	N	В	c. 1820	
	Redman Farmhouse	BU	Y	В	c. 1820	CAN.42
	Allée (Maple Avenue)	LA	N	В	-	CAN.944
	Stone walls	ST	N	-	-	
	Trails	ST	N	-	-	
	Ezekiel Fisher saw/grist mill site	SI	E	C	-	
PO	Carpenter's House	BU	N	C	-	
PO	Randolph Street cellar hole	SI	N	F	-	
PO	Fisherman's Beach foundation pad	SI	N	F	1900+	
PO	AMC Ponkapoag Camp	LA	Y	В	1921-1960	RAN.C
	Cottage #1 (cabin 1) ^h	BU	Y	В	1922	RAN.20
	Cottage #2 (cabin 2) ^h	BU	Y	В	1926	RAN.21
	Cottage #3 (cabin 3) ^h	BU	Y	В	1929	RAN.22
	Cottage #4 (cabin 4) ^h	BU	Y	В	1930	RAN.23
PO	Boy Scout Camp	SI	N	В	c. 1953	
PO	Ponkapoag Cabin Site A	SI	N	В	-	
PO	Ponkapoag Cabin Site B	SI	N	В	-	
PO	YMCA Ponkapoag Outdoor Center	LA	N	В	1923+	
	(former Camp Dorchester)					
PE	Nike Battery BO-55 Launcher Area	LA	N	D	1953-1954	
	Maintenance garage	BU	N	В	1953-1954	
	Sentry station	BU	N	C	1953-1954	
	Barracks foundation	ST	N	В	1953-1954	
	Generator building	BU	N	D	1953-1954	
	Garage	BU	N	D	1953-1954	
	Derrick	ST	N	В	1953-1954	
	Silos (3)	ST	N	В	1953-1954	
	Elevated shed	ST	N	В	1953-1954	

Appendix R. Historic Resources of the Blue Hills Reservation. (Continued)

Section ^a	Resource ^b	${f Type}^{c}$	$N\mathbf{R}^{\mathrm{d}}$	Condition	Date ^f	MHC#8
RE	Blue Hills Reservation Parkways	LA	Y	В	1897-1930	BRA.V
						CAN.AG
						MLT.V
		OTT.	37		1020	QUI.AR
	Green Street	ST	Y	A	1930s	CAN.925
	Diva Hill Divan Dood secoment one	ST	Y	A	c. 1900	MLT.967 CAN.924
	Blue Hill River Road – segment one Blue Hill River Road – segment two	ST ST	Y	A A	c. 1900 c. 1900	MLT.966
	Hillside Street	ST	Y	A B	1897	
	Timorae Sueet	ST ST	Y	ь А		MLT.964
	Unquity Road		_		1897	MLT.963
	Pine Tree Brook culvert	ST	Y	A	1902	MLT.968
	Chickatawbut Road	ST	Y	A	1897	BRA.927
						MLT.965
		Q.F.	• •		1020	QUI.9077
	Chickatawbut Road entrance gates	ST	Y	C	c. 1939	BRA.929
	Chickatawbut Overlook	ST	N	В	1935	
	Wampatuck Road	ST	Y	A	1905	QUI.9078
RE	Blue Hills Reservation culvert system	ST	Y	-	1920	BRA.928
						CAN.926
						MLT.969
						QUI.9079
RE	Blue Hills Reservation stone wall system	ST	N	-	-	

- a. Codes used to identify the different sections of the reservation are as follows: BF = Brookwood Farm; BH = Buck Hill; CH = Chickatawbut Hill; GB = Great Blue Hill; HE = Hemenway Pond; HP = Houghton's Pond, HQ = Reservation Headquarters; LB = Little Blue Hill; OP = Operations Yard; PE = Ponkapoag East; PO = Ponkapoag; QQ = Quincy Quarries; and SM = St. Moritz. The code "RE" is used to reference resources that occur across all, or most, of the reservation.
- b. Secondary names are indicated in parentheses.
- c. Resource types include the following: BU = Buildings; LA = Landscape; OB = Objects; SI = Sites; and ST = Structures.
- d. NR = the National Register of Historic Places. Entries in this column indicate whether the resource is included in the National Register; Y = Yes, N = No, and E = Eligible (i.e., received a positive Determination of Eligibility).
- e. Windshield-level Condition Assessment using Park Heritage Landscape Inventory definitions: A = Excellent: Resource is in pristine condition, regular maintenance and upkeep being performed. No evidence of major disturbance and deterioration by natural and/or human forces. No immediate corrective action is required to maintain the current condition. B = Satisfactory: Resource is physically stable and needs only minor repairs and regular maintenance. Clear evidence of minor disturbances and deterioration by natural and/or human forces. If left to continue without appropriate maintenance, the resource will deteriorate to Unsatisfactory condition. C = Unsatisfactory: Resource is heavily deteriorated with clear evidence of major disturbance and rapid deterioration by natural and/or human forces. Physically unstable constructed or vegetative features are noted. Immediate corrective action is required to prevent loss of significant historic features. If left to continue without appropriate corrective action, the resource will deteriorate to Non-Functioning condition. D = Nonfunctioning: Resource has undergone significant deterioration that prevents it from functioning as originally intended, and may contain an immediate health or safety risk. Immediate corrective action is required to prevent total loss of the resource. If left to continue without appropriate corrective action, the resource will deteriorate to Critical Failure condition. F = Critical Failure: Resource is deteriorated beyond repair, collapsed, or in ruins. May contain an immediate health or safety risk. (Note: historic features previously identified as a "ruin" and are managed as such, may have condition A-F depending on physical stability.) A dash (-) indicates a lack of information on condition.
- f. Date of construction, if known. A dash (-) indicates a lack of information on the date of construction.
- g. Massachusetts Historic Commission number assigned to resource.
- h. Only these Appalachian Mountain Club cottages are included in the "Ponkapoag Camp of the Appalachian Mountain Club" listing.

Appendix S. Significant Reservation Events.

e to inhabitants of
eservation's size to
uses; picnic tables building and 1935), and baseball
ndent's house at the fectory, Eliot
estate located to the
streetcar tracks.
s house (1900), and or use as a police
in Club, and the
tropolitan Water and
1938 and nine more
ing infrastructure,
r Reservation.
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Appendix T. Buildings and Associated Structures of the Blue Hills Reservation.

		Ownership ^c	Year Constructed ^d	Building Condition ^e	Building Type ^f	Historic ^g	Status ^h
Section ^a	Name ^b		<u> </u>				S
LB	Royall Street – house – 25 Royall Street	DCR	-	4	WL	Y	U
LB	Royall Street – garage – 25 Royall Street	DCR	-	4	WL	Y	V
GB	Trailside Museum – museum and two additions – 1904 Canton Avenue	DCR	1898	4	WL	Y	U
			1956		WL		U
CD	Discouling December Comfort Station 1990 Contain Assess	DCD	1975	1	WL	37	U
GB GB	Blue Hills Reservation Comfort Station – 1880 Canton Avenue Trailside Museum – storage shed (barn)	DCR DCR	1904	1 2	WL WL	Y N	U U
GB	Trailside Museum – N-Star Rocky Outcrop Exhibit	DCR	2008	1	WL	N	U
GB	Trailside Museum – maintenance garage	DCR	-	2	WL	N	U
GB	Trailside Museum – red-tailed hawk enclosure	MAS	2008	1	FE	N	Ü
GB	Trailside Museum – turkey vulture/great horned owl enclosure	MAS	2008	1	FE	N	U
GB	Trailside Museum – snowy owl enclosure	MAS	2008	1	FE	N	U
GB	Trailside Museum – deer shed	MAS	-	3	WL	N	U
GB	Trailside Museum – unidentified animal structure (2)	MAS	-	1	WL	N	U
GB	Trailside Museum – duck blind	DCR	-	3	WL	N	U
GB	Trailside Museum – turtle enclosure	DCR	1959	4	CO	Y	U
GB	Trailside Museum – river otter enclosure	DCR	1959 c. 1960	4	CO	Y	U
GB GB	William F. Rogers Ski Area – compressor building William F. Rogers Ski Area – lodge – 4001 Washington Street	DCR DCR	c. 1900	4 4	UM WL	Y Y	U U
GB	William F. Rogers Ski Area – ski school	DCR	c. 1960	3	WL	N	U
GB	William F. Rogers Ski Area – beginner area – upper shed – A-frame	SBHM	2008	3	WL	N	U
GB	William F. Rogers Ski Area – beginner area – lower shed	SBHM	-	5	WL	N	U
GB	William F. Rogers Ski Area – maintenance garage	DCR	c. 1960	4	UM	Y	Ü
GB	William F. Rogers Ski Area – chair lift building	SBHM	-	2	WL	N	U
GB	William F. Rogers Ski Area – chair lift operator's building	DCR	-	3	WL	N	U
GB	William F. Rogers Ski Area – shed at bottom of "Big Blue"	SBHM	-	2	WL	N	U
GB	William F. Rogers Ski Area – pulley platform	DCR	-	3	WC	N	U
GB	William F. Rogers Ski Area – building adjacent to pulley platform	DCR	-	3	WC	N	U
GB	William F. Rogers Ski Area – ski patrol building	DCR	-	3	WL	N	U
GB	William F. Rogers Ski Area – shed with crescent	SBHM	2008	2	WL	N N	U
GB GB	William F. Rogers Ski Area – unidentified building Meteorological Observatory	DCR DCR	1885	3 2	UM UM	N Y	U U
GB	Meteorological Observatory – shed	DCR	-	3	WL	Y	U
GB	Meteorological Observatory – shed Meteorological Observatory – kite shed	DCR	1999	2	WL	N	U
GB	Great Blue Hill pump house	DCR	1913	6	UM	Y	V
GB	WGBH building	WGBH	1953	2	UM	Y	U
GB	Motorola building	WGBH	-	2	CP	N	U
GB	State police building	SP	-	3	UM	N	U
GB	DEP Photochemical Assessment Monitoring Station (PAMS)	DEP	2001	1	ME	N	U
GB	Fuel cell shed	ВНО	-	2	WL	N	U
GB	Great Blue Hill observation tower (Eliot Pavilion)	DCR	1937-1939	3	UM	Y	U
GB	Eliot Memorial Bridge	DCR	1905	4	UM	Y	U
GB	Water tower	TOM	-	-	ME	N	U
BF	Gate Keeper's Cottage (Caretaker's Cottage)	DCR	1820	6	WL	Y	V
BF	Garage (tractor shed)	DCR	1997	3	WC	Y	U
BF	Old barn and two additions	DCR	1840	4	WC	Y	U
			c. 1920 c. 1950				
BF	Post and beam shed	NBSS	2009	1	WC	N	U
BF	Garage/sugar shack	DCR	-	2	WL	N	U
BF	Greenhouse	BCF	c. 2007	2	WL	N	U
BF	Henry Saltonstall Howe House	DCR	1957	3	WL	Y	U

Appendix T. Buildings and Associated Structures of the Blue Hills Reservation. (Continued)

SectionaNamebONamebDCR19102WHPVisitor center (Sanitary) – 840 Hillside StreetDCR19102WHPConcession (Refreshment pavilion) – 860 Hillside StreetDCR19302U	Y Y Y Y I N I N Y Y Y	Y U Y U N U N U
HP Concession (Refreshment pavilion) – 860 Hillside Street DCR 1930 2 UI	I Y I N I N Y C Y	Y U N U N U
	I N I N Y C Y	1 U
HP William J. Scannell Bath House ⁱ – 848 Hillside Street DCR 1968 5 UI	I N L Y C Y	l U
HP Comfort station – Blue Hill River Road DCR 1968 3 UI	Y Y	
HQ Blue Hills District Office – 725 Hillside Street DCR pre-1895 2 W	Y	U
HQ Stables (Brian T. Broderick Stables) – 705 Hillside Street DCR 1899 6 W		
HQ Police station – original building, addition, and garage – 685 Hillside DCR 1904 3 UI	I Y	
Street DCR 1916 UI	Í	U
DCR 1939 UI		U
HQ Captain's House (Regional Office) – 695 Hillside Street DCR 1900 2 W		
HQ Tool shed – TrailWatch DCR 2007 1 W	N	1 U
OP Blue Hills Maintenance Garage – 665 Hillside Street DCR 1941 3 UI		_
OP Carpenter Shop – 665 Hillside Street DCR 1941 3 W		
OP Office – Operation Supervisor/Deputy District Manager – 665 Hillside DCR 1960+ 3 W Street	N	l U
OP Repair Shop/Lawn Mower #1 – 665 Hillside Street DCR 1937 3 UI	I Y	Z U
OP Repair Shop/Lawn Mower #2 – 665 Hillside Street DCR 1937 4 UI		
OP Salt storage shed – 665 Hillside Street DCR 1981 4 W	C N	l U
UN Max Ulin Memorial Skating Rink – 11 Unquity Road DCR 1962 3 Ul	I N	l U
UN Pine Tree Brook Reservoir dam DCR - 3 C		l U
UN Pine Tree Brook spillway TOM - 3 Co	N	l U
BH Stable (Randolph Avenue Stable) – 1333 Randolph Avenue DCR 1909 4 W	Y	. U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ⁱ – DCR 1953-1954 2 Uldining hall	I Y	Z U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ⁱ – DCR 1953-1954 2 Ul office	I Y	' U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ¹ – DCR 1953-1954 2 UI dormitory	I Y	Z U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ¹ – DCR 1953-1954 2 UI tank house	I Y	Z U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ¹ – DCR - 1 UI garage	I N	1 U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ⁱ – MAS - 2 W shed		I U
CH Norman Smith Environmental Education Center at Chickatawbut Hill ¹ — MAS - 2 W bird blind		
CH Norman Smith Environmental Education Center at Chickatawbut Hill¹ – DCR 1980 2 W tower		
CH Water tank (620,000 gallon) MWRA c. 1964 - M		
CH Water tank (150,000 gallon) MWRA c. 1932 - M		
CH Chickatawbut Overlook – tower DCR 1935 4 UI CH Chickatawbut Overlook – pavilion DCR 1934 4 W		
CH Chickatawbut Overlook – pavinon DCR 1934 4 W CH Blue Hills Reservoir – covered storage tank 1 MWRA 2009 1 CO		
CH Blue Hills Reservoir – covered storage tank 2 MWRA 2009 1 Co		
CH Blue Hills Reservoir – MWRA building MWRA 2010 1 Co		
QQ Granite Rail Quarry compressor house DCR c. 1900 5 UI		
QQ Quincy Youth Baseball comfort station and concession building COQ c. 2003 1 UI		
QQ Dugouts (8) COQ c. 2003 1 FI		
QQ Cell tower building (AT&T mobility fixed asset site # 10000074) AT&T c. 1990 - C		
QQ Shed UNK - 4 W	N	<u> </u>

Appendix T. Buildings and Associated Structures of the Blue Hills Reservation. (Continued)

QQ 57 Bunker Hill Lane – house DCR - 5 WIL Y V	Section ^a	Name ^b	${\sf Ownership}^{\mathfrak c}$	Year Constructed ^d	Building Condition ^e	Building Type ^f	Historic	Status ^h
SM								
PO								
Washington Street		St. Moritz Horseshoe Club shed			5		N	U
PO Ponkapoag Golf Course = snack shack - course 1 DCR - 3 ME N U PO Ponkapoag Golf Course - starter shed DCR - 2 WL N U PO Ponkapoag Golf Course - ball rental shed - practice fairway AGI.C 2008 - WL N U PO Ponkapoag Golf Course - ball rental shed - practice fairway AGI.C 2008 - WL N U PO Ponkapoag Golf Course - ball rental shed - practice fairway AGI.C 2008 WL N U PO Ponkapoag Golf Course - transh sheds (7) DCR - 3 WL N U PO Ponkapoag Golf Course - maintenance garage DCR - 3 WL N U PO Ponkapoag Golf Course - maintenance garage shed DCR - 3 WL N U PO Ponkapoag Golf Course - maintenance garage shed DCR - 3 WL N U Ponkapoag Golf Course - p	РО		DCR	1948	2	WL	Y	U
PO Ponkapoag Golf Course – snack shack – course 2 DCR - 3 ME N U PO Ponkapoag Golf Course – shall rental shed – practice fairway AGLC 2008 - WL N U PO Ponkapoag Golf Course – shelter – (7) DCR 1970 3 CP Y U PO Ponkapoag Golf Course – starsh sheds (7)¹ DCR - 3 WL N U PO Ponkapoag Golf Course – maintenance garage DCR - 3 WL N U PO Ponkapoag Golf Course – maintenance garage shed DCR - 3 WL N U PO Ponkapoag Golf Course – maintenance garage shed DCR - 3 WL N U PO Ponkapoag Golf Course – maintenance garage shed DCR - 3 WL N U PO Ponkapoag Golf Course – tehmical locker DCR - 3 ME N U PO Ponkapoag Golf Course – pump house A DCR - <td>PO</td> <td>Ponkapoag Golf Course – pro house (pro shop and ticket house)</td> <td>DCR</td> <td>1932</td> <td>3</td> <td>WL</td> <td>Y</td> <td></td>	PO	Ponkapoag Golf Course – pro house (pro shop and ticket house)	DCR	1932	3	WL	Y	
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Appendix T. Buildings and Associated Structures of the Blue Hills Reservation. (Continued)

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		Ownership ^c	Year Constructed	Building Condition ^e	Building Type ^f	${ m Historic}^{ m g}$	Status ^h
Sectiona	Name ^b	Ŏ	Year Const	Bu	Buildi Type ^f	His	Sta
PO	AMC Ponkapoag Camp – gentlemen's privy	AMC	-	-	WL	N	U
PO	AMC Ponkapoag Camp – ladies' privy	AMC	-	-	WL	N	U
PO	AMC Ponkapoag Camp – storage building – former privy	AMC	-	-	WL	N	U
PO	AMC Ponkapoag Camp – Susan Rapson Lemish Nature Center	AMC	-	2	WL	N	U
PO	AMC Ponkapoag Camp – spring house	AMC	-	-	WL	N	U
PO	AMC Ponkapoag Camp – former ice house – used as a tool shed	AMC	-	-	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – lodge	YMCA	-	2	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – shed at lodge	YMCA	-	2	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – bath house	YMCA	1995	3	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – arts and crafts cabin	YMCA	-	3	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – nature cabin	YMCA	-	3	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – storage cabin	YMCA	-	3	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – pool house	YMCA	c. 1968	3	UM	N	U
PO	YMCA Ponkapoag Outdoor Center – pool well shed	YMCA	c. 1968	3	UM	N	U
PO	YMCA Ponkapoag Outdoor Center – swimming pool	YMCA	c. 1968	3	CO	N	U
PO	YMCA Ponkapoag Outdoor Center – main well pump shed	YMCA	-	3	WL	N	U
PO	YMCA Ponkapoag Outdoor Center – pavilion 1	YMCA	-	2	WC	N	U
PO	YMCA Ponkapoag Outdoor Center – pavilion 2	YMCA	-	2	WC	N	U
PO	YMCA Ponkapoag Outdoor Center – pavilion 3	YMCA	c. 1994	2	WC	N	U
PE	Nike Battery BO-55 Launcher Area – maintenance garage	DCR	1953-1954	4	UM	Y	U
PE	Nike Battery BO-55 Launcher Area – sentry station	DCR	1953-1954	6	UM	Y	V
PE	Nike Battery BO-55 Launcher Area – generator building	DCR	1953-1954	6	ME	Y	V
PE	Nike Battery BO-55 Launcher Area – garage	DCR	1953-1954	6	UM	Y	V
PE	Nike Battery BO-55 Launcher Area – silos (3)	DCR	1953-1954	6	CO	Y	V
PE	Nike Battery BO-55 Launcher Area – elevated shed	DCR	1953-1954	5	ME	Y	V
PE	North Randolph Little League – concession	NRLL	-	-	CO	N	U
PE	North Randolph Little League – Cady Field dugouts (2)	NRLL	-	3	CO	N	U
PE	North Randolph Little League – Wakeling Field dugouts (2)	NRLL	-	3	UM	N	U
TB	Town Brook FCS - Braintree Dam and spillway	TOB	-	-	CO	N	U

- a. Codes used to identify sections of the reservation are as follows: BF = Brookwood Farm; BH = Buck Hill; CH = Chickatawbut Hill; GB = Great Blue Hill; HP = Houghton's Pond, HQ = Reservation Headquarters; LB = Little Blue Hill; OP = Operations Yard; PE = Ponkapoag East; PO = Ponkapoag; QQ = Quincy Quarries; SM = St. Moritz; TB = Town Brook Flood Control Site; and UN = Unquity Road.
- b. Official and common names are used, if known. In the absence of official or common names, descriptive terms are used. (e.g., Royall Street house). Street addresses are included, if known. Not all buildings and structures on the reservation have street addresses.
- c. Not all buildings and structures on the Blue Hills are owned by the DCR. Other possible owners include: AGLC = Auburn Golf Learning Center; AMC = Appalachian Mountain Club; AT&T = AT&T Mobility; BCF = Brookwood Community Farm; BHO = Blue Hill Observatory; COQ = City of Quincy; DEP = Massachusetts Department of Environmental Protection; MAS = Massachusetts Audubon Society; MWRA = Massachusetts Water Resources Authority; NBSS = North Bennet Street School; NRLL = North Randolph Little League; SBHM = Ski Blue Hills Management LLC; SMHC = St. Moritz Horseshoe Club; TOB = Town of Braintree; TOM = Town of Milton; TOR = Town of Randolph; UNK = Unknown ownership; and WGBH = WGBH Educational Foundation.
- d. Year of construction, if known.
- e. Building System and Equipment Condition Code as used in the Massachusetts Capital Asset Management Information System (CAMIS); the following codes are used: 1 = Excellent Easily restorable to like new condition, minimal routine maintenance; 2 = Good Routine maintenance required; 3 = Adequate Some corrective and preventative maintenance required; 4 = Fair Excessive corrective maintenance and repair required; 5 = Poor Renovation needed; and 6 = Fail Non-operational, replacement required. A dash (-) indicates a lack of information on condition.
- f. Building Type refers to the construction materials. Possible materials include: CO = Concrete, poured at site; CP = Concrete, precast off-site; FE = Fencing (e.g., structures made from chain-link fence); ME = Metal; UM = Unconsolidated masonry (i.e., brick, cement block, or stone and mortar); WC = Wood, commercial and industrial; WL = Wood, light duty.
- g. Entries in this column indicate if the building or structure is a historic resource listed in Appendix R; Y = Yes, and N = No.
- h. The status of buildings and structures are classified as C = under construction; U = in use; or V = vacant.
- i. Building named by an Act of the Massachusetts Legislature. (See Appendix W.)
- j. These sheds are scheduled to be removed.

Appendix U. Parking Areas of the Blue Hills Reservation.

Section ^a	Parking Area	Paved ^b	Striped ^b	HP Spaces ^{c, d}	Restricted Spaces ^{c, e}	Other Spaces ^c	Grand Total	Comments
LB	Route 138 Park and Ride	Y	Y	0	0	116	116	Operated by Mass DOT.
LB	Royall Street house	N	N	0	3	0	3	Residential parking.
GB	Great Blue Hill – radar pad	N	N	0	16	0	16	Former Air Force CPS-9 weather radar location.
GB	Hillside Street at Accord Path	N	N	0	0	11	11	
GB	Trailside Museum – grounds	Y	N	0	3	0	3	Parking for MAS vehicles.
GB	Trailside Museum – north lot	Y	Y	5	0	100	105	_
GB	Trailside Museum – south lot	Y	Y	4	10	73	87	Ten spaces are reserved for museum employees.
GB GB	Weather Observatory William F. Rogers Ski Area - ski lodge	Y Y	N Y	0 1	3 4	0	3 5	Staff parking. Four staff parking spaces.
BR	Brookwood Farm – conference lot Brookwood Farm – public lot		N	0	20 0	0 10	20 10	Restricted to use by meeting attendees.
BR BR	Brookwood Farm – public lot Brookwood Farm – residence	N Y	N N	0	3	0	3	Residential parking.
HP HP	Houghton's Pond – ball fields (south) lot Houghton's Pond – main (north) lot	Y Y	Y Y	7 10	0	88 261	95 271	Closed from mid-November through mid-April. Includes spaces along Hillside Street.
HP	Houghton's Pond – Site 5 (west) lot	Y	Y	5	0	75	80	flictudes spaces along Hillside Street.
HQ HQ	Blue Hills District Office Bugbee Path at Hillside Street	Y Y	N N	0	17 0	0 9	17 9	Only three spaces are striped.
HQ		Y	Y	0	4	11	15	Four spaces are reserved for the State Police. Lot
114	Lot opposite state I once Barracks	•	-	Ü	•		10	partially striped.
HQ	South Region Office	Y	N	0	24	0	24	Staff parking.
HQ	South Region Office – Short-term	Y	N	0	0	4	4	Ten-minute public parking.
HQ	State Police Barracks	Y	Y	0	22	0	22	Reserved spaces are for police cruisers, staff, and those with police business.
OP	Blue Hills District Operations Yard	Y	N	0	17	0	17	Staff vehicle and equipment parking.
UN	Max Ulin Memorial Skating Rink	Y	Y	4	0	83	87	
UN	Unquity Road at Base Path	N	N	0	0	8	8	
UN	Pine Tree Brook , southwest of Harland St.	N	N	0	0	2	2	
ВН	Bouncing Brook Path	N	N	0	0	7	7	
ВН	Bugbee Path	N	N	0	0	8	8	
BH	Skyline Trail	N	N	0	0	26	26	
СН	Blue Hill Reservoir – MWRA	N	N	0	0	0	0	Employee parking along pavement; no lot.
CH	Blue Hill Reservoir – Public	Y	N	1	0	4	5	Not yet open for use.
CH	Braintree Pass Path	Y	N	0	0	9	9	
CH	Chickatawbut Overlook	Y		0	0	34	34	
CH	Norman Smith Environmental Education	Y	Y	1	1	23	25	One space reserved for resident.
СН	Center at Chickatawbut Hill ¹ Sawcut Notch Path	N	N	0	0	4	4	
QQ	Athletic field parking - Ricciuti Drive	Y	Y	6	0	283	289	Includes four lots; only two of which are striped.
QQ	Granite Rail Quarry compressor house	Y	N	0	0	12	12	
QQ	Quarry access parking - Ricciuti Drive	Y	Y	1	0	5	6	
QQ	57 Bunker Hill Lane	N	N	0	2	0	2	Residential parking.
SM	St. Moritz Horseshoe Club	N	N	0	14	0	14	Restricted to use by St. Moritz Horseshoe Club.
SM	Mayor William T. Shea Memorial Rink	Y	Y	4	0	83	87	·

Appendix U. Parking Areas of the Blue Hills Reservation. (Continued)

Section ^a	Parking Area	Paved ^b	Striped ^b	HP Spaces ^{c, d}	Restricted Spaces ^{c, e}	Other Spaces ^c	Grand Total	Comments
PO	Ponkapoag Golf Course – Redman Farm	Y	Y	7	0	173	180	
PO	Ponkapoag Golf Course – Garage	Y	N	0	10	0	10	Staff parking.
PO	"Carpenter's House"	N	N	0	3	0	3	Residential parking.
PO	Fisherman's Beach	N	N	0	0	22	22	
PO	AMC Ponkapoag Camp	N	N	0	22	8	30	Restricted spaces at cabins.
PO	Ponkapoag Trail at the I-93 access ramp	Y	N	0	0	11	11	
PO	YMCA Ponkapoag Outdoor Center ^f	N	N	0	10	18	28	Restricted spaces are adjacent to main lodge.
PE	Nike Battery BO-55 Launcher Area	Y	Y	0	4	0	4	Inside fenced yard at maintenance garage.
PE	North Randolph Little League	Y	Y	2	0	21	23	
WS	West Street	N	N	0	0	5	5	
	Total	-	-	58	212	1,607	1,877	

a. The sections of the Blue Hills are: BF = Brookwood Farm; BH = Buck Hill; CH = Chickatawbut Hill; GB = Great Blue Hill; HP = Houghton's Pond; HQ = Reservation Headquarters; LB = Little Blue Hill; OP = Operations Yard; PE = Ponkapoag East; PO = Ponkapoag; QQ = Quincy Quarries; SM = St. Moritz; UN = Unquity Road; and WS = West Street.

b. Y = yes; N = no.

c. The number of spaces was determined through direct counts of striped spaces; by measuring lot dimensions and identifying the number of 8-foot wide spaces that could fit; or, for the AMC cabins, by assigning one parking space to each visitor's cabin and three to the caretaker's cabin.

d. The number of accessible spaces is based on counts of spaces with HP signs or pavement markings. The dimensions of these spaces and their associated aisles (if any) may not meet current codes.

e. Restricted spaces are not available for use by the general public. Reasons for the restrictions are identified in the Comments column.

f. These camp facilities are closed to the general public. When in use, parking is provided for campers, staff, and appropriate visitors; some of this parking is restricted.

Appendix V. Informational Signs of the Blue Hills Reservation^a.

Section ^b	Location	DCR Sign Type ^c	Sign text ^d , Description, or Comments
GB	Trailside Museum lawn	Gateway Main	Trailside Museum, Blue Hills Reservation. Secondary
		Identification	signs (e.g., Chickatawbut Hill Summer Camp, Sign up
			Today!) may be attached to the main sign frame
GB	Main gate	N/A	Welcome to Blue Hills. Don't forget to stamp your
			park passport. Sign over DCR and MAS passport
			stamp boxes.
GB	Trailside Museum	N/A	Pond Walk sponsor sign.
GB	Trailside Museum	N/A	Turtles of the Blue Hills.
GB	Trailside Museum	N/A	Welcome to the Blue Hills Trailside Museum Pond.
GB	Trailside Museum – red-tailed hawk enclosure	N/A	Red-tailed Hawk interpretive sign.
GB	Trailside Museum – turkey vulture/great horned owl enclosure	N/A	Turkey Vulture and Great Horned Owl interpretive signs.
GB	Trailside Museum – snowy owl	N/A	Snowy Owl interpretive sign.
GB	Trailside Museum – deer shed	N/A	White-tailed Deer sign.
GB	Trailside Museum – duck blind	N/A	National Wildlife Federation Schoolyard Habitats
			sign.
GB	Trailside Museum – duck blind	N/A	Duck Food; sign over dispenser.
GB	Trailside Museum – river otter enclosure	N/A	North American River Otter interpretive sign.
GB	Trailside Museum south parking	N/A	"blue hills ski area, ski-bluehills.com, 781-828-5070."
	lot entrance		No DCR information on sign.
GB	Route 138, south Trailside	N/A	Season Passes on Sale Now banner suspended between
	Museum south parking lot entrance		utility pole and tree. This is a temporary sign.
GB	Ski Area – steps from parking lot	N/A	Rules and Regulations, attached to tree.
GB	Ski Area at summit Road	N/A	Blue Hills Ski Area Rules and Regulations. Posts made from downhill skis.
GB	Weather Observatory	N/A	Power of Hydrogen interpretive sign.
GB	Weather Observatory – Kite Shed	N/A	Kite Shed – Worlds First Continuous Sounding of Atmosphere by Kite.
GB	Skyline Trail	Internal Park Information	Skyline (East), Houghton's Pond; Wolcott Path, North Skyline, Trailside Museum, Great Blue Hill; sign with directional arrows.
GB	Hillside Street, east of Route 138	N/A	Circular Trailside Museum "fox" sign with direction arrow.
GB	Intersection of Hillside Street and Blue Hill River Road	N/A	Three-panel sign. <i>Blue Hills Reservation</i> on central panel; side panels indicate direction of facilities.
GB	Hillside Street, east of intersection with Blue Hill River Road	N/A	Event banners (e.g., <i>First Day Hikes</i>) suspended between two permanent metal posts.
BF	Gate Keeper's Cottage	Cantilevered Identification	Brookwood Farm, Blue Hills Reservation.
BF	Sugar Shack	N/A	Brookwood Farm Maple Syrup; oval, wooden sign.
HP	Intersection of Hillside Street and	Main Identification	Blue Hills Reservation.
HP	Blue Hill River Road Pathway northeast of Concession Stand	Internal Park Information	Concession Stand, Restrooms directional sign.
HP	Entrance to north parking lot	Main Identification	Houghton's Pond, Blue Hills Reservation.
HP	Entrance to north parking lot	N/A	Houghton's Pond Main Parking Lot; sign reverses to Lot Full.
HP	Playground	Rules and Regulations	Welcome to Houghton's Pond Recreation Area.
HP	Playground	Interpretive Wayside	Houghton's Pond low-profile interpretive sign.
HP	Visitor Center	Site/Facility Identification	Houghton's Pond, Visitor Center.

Appendix V. Informational Signs of the Blue Hills Reservation^a. (Continued)

Section ^b	Location	DCR Sign Type ^c	Sign text ^d , Description, or Comments
HP	Beach	Rules and Regulations	The Following are Prohibited on the Beach, and Los
			Siquenes son Prohibito en la Playa bilingual signs.
HP	Bathhouse	Secondary Identification	The William J. Scannell Bathhouse.
HP	Site 1	N/A	Picnic Site 1; green metal sign mounted to tree.
HP	Site 2	N/A	Camp Group Picnic Area; white metal sign mounted to tree.
HP	Site 3	N/A	Picnic Site 3 Reserved; green metal sign mounted to tree.
HP	Site 4	N/A	<i>Picnic Site 3</i> ; white metal sign mounted to two wooden posts.
HP	Site 4	N/A	Picnic Site 4 Reserved; green metal sign mounted to tree.
HP	Site 4	N/A	Picnic Site 4; white metal sign mounted to two wooden posts.
HP	Intersection of Blue Hill River Road and Ponkapoag Trail	Site/Facility Identification	Houghton's Pond, Picnic Sites and Ball Fields; does not mention reservation's name.
HP	Entrance to western parking lot	N/A	<i>Picnic Site 5</i> ; white metal sign mounted to two wooden posts.
HP	Site 5	Rules and Regulations	Welcome to Houghton's Pond Recreation Area.
HP	Site 5	N/A	Picnic Site 5 Reserved; green metal sign mounted to tree.
HQ	District Office	Cantilevered Identification	Brian T. Broderick, Blue Hills District Office.
HQ	Hillside Street, opposite main entrance	Road Marker Lead-in	Reservation Headquarters.
HQ	Main Entrance	Main Identification	Blue Hills Reservation, Headquarters.
НQ	Brian T. Broderick Stables	N/A	Massachusetts State Police, Mounted Police Stables,
			Blue Hills District. Sign includes a mixture of State and MDC police text.
HQ	West side of driveway	N/A	Reservation Headquarters.
HQ	Regional Office	N/A	Blue Hills Reservation, Maps & Information.
HQ	Hillside Street	N/A	Massachusetts State Police, illuminated sign.
HQ	Hillside Street, opposite State Police	N/A	Visitor Parking.
OP	Main Entrance	N/A	Blue Hills Operations.
OP	Office	N/A	Deputy District Manager.
OP	Office	N/A	Operations Supervisor.
UN	Ulin Rink	Site/Facility Identification	Max Ulin Memorial Skating Rink. Sign lacks name of reservation or operator.
UN	Unquity Road	N/A	RT. 138, RT. 128 Canton; RT. 28, RT. 93, Randolph, Quincy; sign with directional arrows.
ВН	Chickatawbut Road at Hillside Street	N/A	Chickatawbut Road.
ВН	Hillside Street at Chickatawbut Road	N/A	Hillside Street.
ВН	Southwest corner of Route 28 and Chickatawbut Road intersection	Gateway Main Identification	Blue Hills Reservation.
ВН	Northwest corner of Route 28 and Chickatawbut Road intersection	N/A	Chickatawbut Road.
СН	CCC Camp	N/A	Blue Hills Camp 1933-1937, Civilian Conservation
СН	Southeast corner of Route 28 and Chickatawbut Road intersection	Main Identification	Corps. Blue Hills Reservation.

Appendix V. Informational Signs of the Blue Hills Reservation^a. (Continued)

Section ^b	Location	DCR Sign Type ^c	Sign text ^d , Description, or Comments
СН	Southeast corner of Route 28 and	N/A	Welcome to Milton, Settled in 1640. This sign is
	Chickatawbut Road intersection		possibly located within the Mass DOT right of way.
СН	Pakomet Spring	Gateway Main Identification	Blue Hills Reservation.
CH	Entrance to Education Center	Cantilevered Identification	Norman Smith Environmental Education Center,
			Massachusetts Audubon Society, Massachusetts
			Department of Conservation and Recreation.
СН	Overlook	Interpretive Wayside	Civilian Conservation Corps (1933-1941); low-profile interpretive sign.
CH	Overlook	N/A	Chickatawbut Picnic Overlook Area; wooden sign
CH	NI d (C')	27/4	attached to tree.
CH	Northeast of intersection of	N/A	Wampatuck Road.
	Chickatawbut and Wampatuck		
СН	Roads South of intersection of	N/A	Route 128, Houghton's Pond. State Police; sign with
CII	Chickatawbut and Wampatuck	IV/A	directional arrows.
	Roads		directional arrows.
СН	Chickatawbut Road and Willard	Gateway Main	Blue Hills Reservation.
	Street	Identification	
QQ	Ricciuti Drive	N/A	The Future Home of Mini Fenway Park.
QQ	Field Entrance	N/A	Quarry Hills Baseball Fields; road marker lead-in.
QQ	Ball Fields	N/A	Quincy Youth Baseball.
QQ	Ball Fields	N/A	Baseball Fields, Use By Permit Only.
QQ	Wampatuck Road at Hayden	N/A	Wampatuck Road.
	Street	- "	T
SM	Shea Rink	Site/Facility Identification	William T. Shea, Skating Rink. Text not as required by
Sivi	Silea Rink	Site/Tueling Tuelinifeation	Act of the Legislature. Rink operator name is also lacking.
SM	Skyline Trail	N/A	Minichello Bridge, brown wooden sign with routed
51.1	2191110 11411	1,411	white letters.
PO	Redman Farmhouse – front yard	Site/Facility Identification	Ponkapoag Golf Course, Blue Hills Reservation.
PO	Redman Farmhouse – north	N/A	NEPRWA: Neponset River Watershed Association.
10	entrance	1,411	The state of the s
PO	Metropolis Rink	N/A	In Memory of Canton Fire Fighter, John P.
			Metropolis.
PO	Metropolis Rink – along Route	N/A	Canton Recreation Department sign board.
	138		
PO	Pro House	N/A	Golf Shop; Golf Club Repair Center.
PO	Pro House	N/A	Welcome to Ponkapoag Golf Club; includes greens
DO	Donkonoog Troil at intersection	NT/A	fees information.
PO	Ponkapoag Trail at intersection marker 5176	N/A	Welcome to the Ponkapoag Outdoor Center. YMCA of Greater Boston.
PE.		27/4	
PE	North Randolph Little League	N/A	Cady Field; metal sign on backstop of north field.
PE	North Randolph Little League	N/A	Wakeling Field; metal sign on backstop of south field.
PE	North Randolph Little League	N/A	Score board bearing the following: Sudbury Farms,
			Roche Brothers, Randolph Youth Softball & Baseball Assoc.
PE	North Randolph Little League	N/A	Multiple commercial advertising signs attached to the
	Total Randolph Dittle Deague	± 17 ± ±	outfield fencing.

a. Excludes regulatory signs, standard trail markers, and identification signs on camp buildings.

b. Codes used to identify sections of the reservation are as follows: BF = Brookwood Farm; BH = Buck Hill; CH = Chickatawbut Hill; GB = Great Blue Hill; HP = Houghton's Pond, HQ = Reservation Headquarters; LB = Little Blue Hill; OP = Operations Yard; PE = Ponkapoag East; PO = Ponkapoag; QQ = Quincy Quarries; SM = St. Moritz; and UN = Unquity Road.

c. Sign types from Department of Conservation and Recreation, graphic standards manual (DCR n.d.a).

d. Italicized text taken directly from sign. In some instances, additional text occurs on the sign (e.g. listing of rules and regulations).

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Year	Chapter	Title	Comments
1905	368	An Act making additional appropriations for the care of reservations in the control of the Metropolitan Park Commission.	This Act included \$1,500 "for a new shop building in the Blue Hills Reservation."
1909	130	An Act making appropriations for the care of reservations in the control of the Metropolitan Park Commission.	Provided that "a sum not exceeding seven thousand dollars" is spent "for water pipes in the Blue Hill Reservation" (sic).
1916	235	An Act to provide for the construction of a parkway connecting the Blue Hills Reservation with Granite Street in the Town of Braintree.	Directed the construction of a "parkway or boulevard not less than sixty feet in width" from the intersection of West Street at Farm River to Granite Street.
1917	345	An Act authorizing the Metropolitan Park Commission to protect the Blue Hills Reservation from damage by insects and tree diseases.	Authorized the expenditure of \$43,000 "for the purpose of protecting and preserving the woods of Blue Hills Reservation from gypsy and brown tail moths and from damage by other insects, and from tree diseases."
1923	126	An Act making appropriations for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth for interest, sinking fund, and serial bond requirements and for certain improvement projects.	Included \$28,125 for the widening of Blue Hill River Road.
1925	211	An Act making appropriations for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth for interest, sinking fund, and serial bond requirements and for certain permanent improvements.	Reauthorized \$28,125 for the widening of Blue Hill River Road.
1927	230	An Act authorizing the Metropolitan District Commission to create and maintain a pond for skating in Blue Hills Reservation in the City of Quincy.	The MDC was "hereby authorized to construct a dam and flood lands for a skating pond in Blue Hills Reservation in the City of Quincy at or near Willard Street in said city." This created the St. Moritz ponds.
1927	311	An Act providing for an investigation by the Department of Public Works of the cost and expediency of constructing a certain section of the so-called circumferential highway located in the City of Cambridge, and authorizing expenditures for constructing certain other parts of said highway.	Included funding "for widening and reconstructing Blue Hill River Road in the Blue Hills Reservation."
1927	343	An Act in addition to the general appropriation Act making appropriations to supplement certain items contained therein, and for certain new activities and projects.	Included \$1,500 for "constructing a skating pond in the Blue Hills Reservation."
1931	406	An Act authorizing the Metropolitan District Commission to construct a rest room and comfort station in the Blue Hills Reservation in the City of Quincy.	The MDC was "authorized and directed to construct a rest room and comfort station adjacent to the skating pondnear Willard Street."
1931	416	An Act authorizing the Metropolitan District Commission to construct and maintain a public golf course in that part of the Blue Hills Reservation known as Redman Farm.	Authorized the MDC to "construct, maintain and operate and eighteen hole public golf course, including locker and public service buildings." It also authorized making "reasonable charges for the use of said golf course and locker and service buildings."

Year	Chapter	Title	Comments
1931	460	An Act in addition to the general appropriation Act making appropriations to supplement certain items contained therein, and for certain new activities and projects.	Included \$80,000 for construction of Ponkapoag Golf Course and \$5,000 for construction of a "restroom and convenience station" near the St. Moritz ponds.
1935	383	An Act authorizing the Metropolitan District Commission to lay out and construct a parkway from Administration Road in the City of Quincy to Granite Street in the Town of Braintree.	Authorized construction of the section of Chickatawbut Road between its intersection with Wompatuck Road and Granite Street.
1937	234	An Act making appropriations for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth for interest, sinking fund, and serial bond requirements and for certain improvement projects.	Authorized \$20,000 for the "expense of supplies and services necessary for procuring Works Progress Administration funds for continuing the construction of additional facilities at the Ponkapoag Golf Course."
1941	419	An Act making appropriations for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth for interest, sinking fund, and serial bond requirements and for certain improvement projects.	Authorized \$10,000 of additional facilities at the Ponkapoag Golf Course.
1948	273	An Act authorizing additional club house facilities at Ponkapoag Golf Course in the Blue Hills Reservation in the Town of Canton.	The MDC was "authorized and directed to provide additional club house facilities at the Ponkapoag Golf Courseby adding to and remodeling the existing club house or by constructing a new club house."
1948	669	An Act in addition to the general appropriation Act making appropriations to supplement certain items contained therein, and for certain new activities and projects.	Authorized \$50,000 for the construction of "certain additional club house facilities at Ponkapoag Golf Course."
1950	602	An Act authorizing and directing the Metropolitan District Commission to construct an outdoor public artificial ice-skating rink in the Blue Hills Reservation or vicinity.	Authorized construction of a rink of "standard size for playing ice hockey" that "shall be available at specified hours for fancy, speed, and general public skating." This Act also authorized the charging of "moderate fees" to cover maintenance and operation costs.
1955	706	An Act making appropriations for the fiscal year nineteen hundred and fifty-six for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Authorized \$75,000 "for the enlargement of the club house and for certain miscellaneous improvements" at the Ponkapoag Golf Course.
1960	507	An Act making appropriations for the fiscal year nineteen hundred and sixty-one for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Authorized \$40,000 for the maintenance and use of the Trailside Museum.

Year	Chapter	Title	Comments
1961	495	An Act making appropriations for the fiscal year nineteen hundred and sixty-two for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Authorized \$40,000 for the maintenance and use of the Trailside Museum.
1962	204	An Act designating the Metropolitan District Commission skating rink in the St. Moritz section of the Blue Hills Reservation in the City of Quincy as the Mayor William T. Shea Memorial Rink.	Requires that a "suitable marker bearing said designation shall be erected at said rink."
1962	669	An Act authorizing and directing the Metropolitan District Commission to convey a certain parcel of land to the City of Quincy for cemetery purposes.	Authorized the transfer of approximately 42 acres of the Blue Hills Reservation to the City of Quincy for the Pine Hill Cemetery.
1962	791	An Act in addition to the general appropriation Act making appropriations to supplement certain items contained therein, and for certain new activities and projects.	Authorized \$10,000 for the maintenance and use of the Trailside Museum.
1963	748	An Act authorizing the Metropolitan District Commission to acquire by gift certain land in the City of Quincy in the vicinity of the site of the first railway in America.	Authorized the MDC to accept a gift of land and to "acquire by gift or otherwise any real or personal property in the City of Quincy needed for the restoration of the site of the said railway and all other works and historical items pertaining thereto and thereafter to preserve and maintain the same."
1965	681	An Act authorizing the Metropolitan District Commission to construct, enlarge and improve its recreational facilities.	General Act that allowed the MDC to construct and enlarge recreational facilities and to charge "reasonable" fees to cover the costs of their operation and maintenance.
1966	581	An Act directing the Water Resources Commission to make certain flood control improvements for the protection of the Towns of Avon, Braintree, Holbrook and Randolph.	Included the construction of an 850-foot-long low-head earthen dam and spillway along the Blue Hill River in Braintree.
1967	568	An Act directing the Water Resources Commission to make certain flood control improvements in the Town of Braintree.	Amended Chapter 581 of the Acts of 1966 to authorize construction of a low-head earthen dam along the Blue Hill River at West Street in Braintree.
1968	454	An Act relative to the acquisition of certain land in the City of Quincy on which the first railway in America was situated.	Directed the MDC to convey land on Mullin Street to the City of Quincy.
1968	635	An Act providing for a lease of certain land by the Metropolitan District Commission to the Citizenship Training Group, Inc.	Leased the former Nike IFC atop Chickatawbut Hill to Citizenship Training Group, Inc. for "not less than five years."
1969	770	An Act designating the Metropolitan District Commission Little League Ball Field being constructed in the City of Quincy as the Sergeant Robert Allen Curry Ball Field.	Requires that a "suitable marker bearing said designation shall be erected and maintained at said ball field."

Year	Chapter	Title	Comments
1970	677	An Act directing the Water Resources Commission to make certain flood control improvements for the protection of the Towns of Avon, Braintree, Holbrook and Randolph and directing the Metropolitan District Commission to transfer certain land in the Blue Hills Reservation to the Town of Braintree.	Authorized and directed the Commission to "cause the removal of all trees, vegetation, top soil and peat strata down to a clean, firm base." For "said purposes the Metropolitan District Commission is hereby authorized and directed to enter into an agreement to allow the Commission to perform said work on such lands that are owned by the Metropolitan District Commission." At "the completion of the workthe Metropolitan District Commission is hereby further authorized and directed to transfer to the Town of Braintreethat portion of the Blue Hills Reservation presently owned by said commission which lies south of route 128."
1970	725	An Act to provide for a recreation program for the Metropolitan Parks District.	Provided "the sum of nine hundred and fifty thousand dollars for construction of a covered skating rink and related facilities in the Town of Canton."
1972	287	An Act designating the Metropolitan District Commission skating rink in the Town of Canton as the John P. Metropolis Skating Rink.	Requires that "a suitable marker bearing said designation shall be erected and maintained at said skating rink."
1972	514	An Act making appropriations for the fiscal year nineteen hundred and seventy-three for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Provided \$50,000 for the maintenance and use of the Trailside Museum.
1973	439	An Act making appropriations for the fiscal year nineteen hundred and seventy-three to supplement certain existing appropriations and for certain new activities and projects.	Specified a \$312,536 reimbursement to the Citizenship Training Group, Inc. for rehabilitation of former Nike IFC. This Act also provided \$48,500 for the maintenance and use of the Trailside Museum and the Chickatawbut Hill Center.
1973	559	An Act providing for the granting of certain easements by the Metropolitan District Commission to the Town of Canton.	Granted permanent and temporary easements for the construction, maintenance, and operation of a sanitary sewer system.
1973	1180	An Act to provide for a capital outlay program for the Commonwealth.	Authorized and directed the MDC to expend up to \$2,000,000 to provide flood control along Furnace Brook and Blacks Creek in Quincy, Town Brook in Braintree and Quincy, and the Braintree Dam (i.e., Town Brook FCS) by constructing any necessary new facilities and by dredging, reconstructing and rehabilitating existing facilities.
1974	431	An Act making appropriations for the fiscal year nineteen hundred and seventy-five for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Provided \$98,500 for the maintenance and use of the Trailside Museum.

Year	Chapter	Title	Comments
1975	684	An Act making appropriations for the fiscal year nineteen hundred and seventy-six for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements and increasing certain taxes to provide the means for defraying such appropriations.	Provided \$98,500 for the maintenance and use of the Trailside Museum and Chickatawbut Hill Center.
1976	363	An Act making appropriations for the fiscal year nineteen hundred and seventy-seven for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Provided \$98,500 for the maintenance and use of the Trailside Museum and Chickatawbut Hill Center.
1976	508	An Act authorizing the Metropolitan District Commission to use certain parcels of land within its Blue Hills Reservation for water supply purposes.	Identified two Quincy and three Braintree parcels to be used for pipelines, pumping stations, blow-off chambers, air release valves, and other appurtenances.
1977	114	An Act authorizing the transfer of certain land in the Town of Braintree from the Metropolitan District Commission to the Department of Public Works for highway purposes.	Allowed for the transfer of land at Granite Street and Wood Road for the construction of Route 37.
1977	363	An Act making appropriations for the fiscal year nineteen hundred and seventy-eight for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Provided \$98,500 for the maintenance and use of the Trailside Museum and Chickatawbut Hill Center.
1978	367	An Act making appropriations for the fiscal year nineteen hundred and seventy-nine for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Provided \$150,000 for the maintenance and use of the Trailside Museum and the Chickatawbut Hill Center.
1979	87	An Act designating the bathhouse at Houghton's Pond within the Blue Hills Reservation as the William J. Scannell Bathhouse.	Requires that the name be "identified on a suitable marker attached to the building."
1979	366	An Act making certain appropriations for the fiscal year nineteen hundred and eighty prior to action on the general appropriation bill for said year.	Provided \$12,500 for the maintenance and use of the Trailside Museum and the Chickatawbut Hill Center.
1980	472	An Act relative to the leasing of certain land controlled by the Metropolitan District Commission.	Allowed for construction and maintenance for water supply and water works; structures for transmitting electric power or intelligence; or transmitting, receiving, and amplifying television and radio signals.

Year	Chapter	Title	Comments
1980	523	An Act authorizing the Metropolitan District Commission to sell and convey a certain parcel of land in the Town of Randolph to the Randolph Chapter #39, Disabled American Veterans Building Corporation.	Conveyed 21,473 square feet of the reservation in the Ponkapoag East section to the Disabled American Veterans for construction of a building.
1981	808	An Act making appropriations for the fiscal year ending June thirtieth, nineteen hundred and eighty-two to provide for supplementing certain existing appropriations and for new activities and projects.	Provided \$50,000 for the maintenance and use of the Trailside Museum and the Chickatawbut Hill Center.
1983	289	An Act making appropriations for the fiscal year nineteen hundred and eighty-four for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Provided \$225,000 for the maintenance and use of the Trailside Museum and the Chickatawbut Hill Center.
1983	723	An Act providing for a capital outlay program for the Commonwealth.	Provided \$75,000 for repairs to and renovations of Metropolis Rink, and \$2,370,000 for the study, preparation of plans, and repairs and improvements to the Meteorological Observatory, Redman Farmhouse, Houghton's Pond concession, Eliot Tower, police headquarters, stable, Ponkapoag boardwalk, and Chickatawbut tower and pavilion.
			Also provided \$4,000,000 for the acquisition of land for flood control improvements and developments in the Town Brook Basin, including at least \$1,110,000 for the replacement and construction of culverts in Braintree.
1984	372	An Act pertaining to the Metropolitan Water District and the Metropolitan Sewer District of the Metropolitan District Commission.	Established the MWRA, which acquired responsibility for the Blue Hills Reservoir and associated structures. Section 8(m) regulates "any building, construction, excavation or crossing within an easement or other property interest held by the Authority or in the immediate vicinity of a water or sewer main or other facility which is operated by the Authority." Permits, referred to as Section 8(m) Permits, are required for such activities.
1985	668	An Act authorizing the Division of Capital Planning and Operations to transfer control of Willard Street in the City of Quincy to the Metropolitan District Commission.	Transferred the care, custody, and control from the Department of Public Works to the MDC.
1986	142	An Act making appropriations for the fiscal year ending June thirtieth, nineteen hundred and eighty-six to provide for supplementing certain existing appropriations and for certain other activities and projects.	Provided \$150,000 for the maintenance and use of the Trailside Museum and the Chickatawbut Hill Center.
1986	206	An Act making appropriations for the fiscal year nineteen hundred and eighty-seven for the maintenance of departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Included specific funding for interpretive programs at the Blue Hills. It also included \$225,000 to study, prepare plans, and repair or replace the Trailside Museum's roof, and \$535,000 for the maintenance and use of the Trailside Museum and Chickatawbut Hill Center.

Year	Chapter	Title	Comments
1986	225	An Act authorizing the Division of Capital Planning and Operations to grant a permanent easement in the Blue Hills Reservation to the Town of Milton.	Granted a 52,774 square-foot easement for a sanitary sewer line.
1986	653	An Act authorizing the Division of Capital Planning and Operations to sell, lease, or rent an easement in a certain parcel of land in the Town of Milton.	Authorized the Deputy Commissioner of the Division of Capital Planning and Operations to sell, lease, or grant an easement in Milton to Thomas W. Hamilton for the purpose of property access.
1987	564	An Act providing for an environmental enhancement and protection program for the Commonwealth.	Included \$10,200,000 for studies, plans, and land acquisition for a greenbelt from Castle Island, Boston to the Blue Hills Reservation. Also included \$10,200,000 to acquire land for the construction of flood control improvements and developments in the Town Brook Basin in the City of Quincy.
1989	530	An Act authorizing the Deputy Commissioner of Capital Planning and Operations to convey a certain parcel of land.	Conveyed 79,804 square feet of land along Randolph Street to the Town of Canton for a water tower.
1989	543	An Act authorizing the Division of Capital Planning and Operations to lease the Blue Hill Ski Area for recreational purposes.	Allowed for a 10-year lease of the William F. Rogers Ski Area.
1991	375	An Act improving public golfing facilities relative to Ponkapoag Golf Course.	Established the Ponkapoag Recreational Fund, which allows retaining a portion of greens fees in order to maintain the golf course.
1991	412	An Act to consolidate certain police forces in the Commonwealth.	Consolidated the MDC Police force, the Division of the State Police force, the Capitol Police force, and the Division of Law Enforcement of the Registry of Motor Vehicles into the Massachusetts State Police. This effectively ended the nighttime gating of parking lots and
			roads within the Blue Hills and reduced law enforcement presence on the reservation's trails.
1992	23	An Act making appropriations for the fiscal year ending June thirtieth, nineteen hundred and ninety-two to provide for supplementing certain existing appropriations and for certain other activities and projects.	Provided \$300,000 for the maintenance, equipment, or capital improvement of Ponkapoag Golf Course.
1992	380	An Act relative to the disposition of certain state owned property at the "Ponkapoag Outdoor Center." So-called, at the Blue Hills Reservation in the Town of Canton.	Allowed for a 30-year lease of what is now the YMCA of Greater Boston's Ponkapoag Outdoor Center.
1993	422	An Act authorizing the Division of Capital Planning and Operations to grant easements over certain park and conservation land in the Towns of Canton and Milton to the Massachusetts Water Resources Authority.	Conveyed five permanent sewer easements and associated temporary construction easements to the MWRA.
1994	50	An Act authorizing the City of Quincy to lease a certain parcel of land to Quarry Hills Associates, Inc.	Allowed the City of Quincy to lease the former sanitary landfill and adjacent parcels for a period of up to fifty years. This helped bring about the redevelopment of Ricciuti Drive.
1994	85	An Act relative to bond authorizations for certain emergency capital projects by the Commonwealth.	Section 44 of this Act allowed for the Department of Environmental Management to lease historic properties, thereby establishing the Historic Curatorship Program.

Year	Chapter	Title	Comments
1998	230	An Act authorizing the transfer of certain state owned land in the Town of Canton.	The MDC was allowed to transfer a certain parcel of land to the care and control of the Massachusetts Highway Department.
1998	275	An Act providing for the lease of Commonwealth land in the City of Quincy.	Established a 50-year renewable lease with the Athletes Reaching Out Foundation for 12-acres of the Quincy Quarries (i.e., Mini-Fenway Park).
1998	289	An Act making certain appropriations for the fiscal year 1998 to provide for certain capital and supplemental appropriations.	This Act proposed \$170,000 for study for repair and replacement of Ponkapoag Dam and \$400,000 for Ponkapoag boardwalk. Both were vetoed.
2000	384	An Act making appropriations for the fiscal year 2001 to provide for supplementing certain existing appropriations and for certain other activities and projects.	This Act directed Mass Highway and the Metropolitan District Commission to "take all steps necessary and appropriate to fill an illegal dumping ground known as the Granite Rail Quarry."
2002	183	An Act relative to Mini-Fenway Park, Inc.	This Act updated Chapter 275 of the Acts of 1998 to substitute Mini-Fenway Park, Inc. for the Athletes Reaching Out Foundation.
2002	236	An Act providing for the preservation and improvement of the environmental assets of the Commonwealth.	According to this Act, \$2,000,000 shall be expended on improvements to the Trailside Museum and \$12,000,000 shall be expended for the renovation and reconstruction of the Leo J. Martin and Ponkapoag golf courses.
2002	240	An Act directing the Division of Capital Asset Management and Maintenance to convey a certain parcel of land in the Town of Randolph.	Conveyed 3.2 acres off High Street to the Hart Family Limited Partnership. Limits the use of this land to "surface parking, recreation, and open space purposes." Also requires that parking and appropriate signage be provided for Blue Hills patrons.
2002	324	An Act authorizing an alternative method of construction for the Blue Hills and Spot Pond area covered water storage tanks.	MWRA "may utilize such alternative means of procurement for the design and construction of covered storage tank systems."
2004	5	An Act amending certain appropriation acts.	This Act requires that the fair cash value of all DCR properties, including the Blue Hills Reservation, is determined every four years.
2004	291	An Act modernizing the transportation system of the Commonwealth.	Provided funding for "signalization and road reconstruction at the intersection of Unquity Road and Blue Hills Parkway in Milton."
2007	183	An Act relative to volunteers at state parks.	Allows non-profit organizations to "charge, solicit or receive donations or funds" at an event or activity on a state park if those funds are used "only for supporting or improving a facility or program" of the DCR. This Act also allows the DCR to enter into agreements with non-profit organizations "regarding volunteers participating in the stewardship on department property."
2008	182	An Act making appropriations for the fiscal year 2009 for the maintenance of the departments, boards, commissions, institutions and certain activities of the Commonwealth, for interest, sinking fund and serial bond requirements and for certain permanent improvements.	Included in the Act were allowances for the issuance of 25-year leases for Ponkapoag Golf Course, Blue Hills Meteorological Observatory, and the William F. Rogers Ski Area.

Year	Chapter	Title	Comments
2008	302	An Act making appropriations for fiscal year 2008 to provide for supplementing certain existing appropriations and for certain other activities and projects.	This added the Caretaker's Cottage and barn at Brookwood Farm to the list of historic structures that may be leased through DCR's Historic Curatorship Program.
2008	312	An Act providing for the preservation and improvement of land, parks, and clean energy in the Commonwealth.	This Act identified that funding of "not less than \$2,000,000 shall be expended for capital improvements to the Trailside Museum" and that "\$300,000 shall be expended for clean up, planning and design of a multi-use recreational field within or adjacent to the Blue Hills Reservation in the Town of Canton."
2008	446	An Act designating a certain education center on Chickatawbut Hill in Milton (sic) as the Norman Smith Environmental Education Center at Chickatawbut Hill.	Requires that the DCR "shall erect and maintain suitable markers bearing the designation."

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Appendix X. Blue Hills Reservation Work Plans; Modified from DCR (2010c).

May - June

LB Green Street	Section	Site	${f Type}^a$	Mow/Trim ^{b, c}	Weed, Grassy ^d	Weed, Paved ^e	Trash Barrel ^f	Litter Removal ^g	Beach Sanitizing ^h	Ball Field ⁱ	Playground^j	Bathroom ^k	Sweep	Catch Basins ^m
GB Blue Hill River Road P E14/AN - E7 E14 - - - E45 A	LB	Green Street	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
GB Blue Hill Weather Observatory					-	-			-	-	-	-		-
GB		Blue Hill River Road			-	-	E7		-	-	-	-	E45	A
GB Hillside Street		Blue Hill Weather Observatory			-	-			-	-	-	-	-	-
Trailside Museum			-	N/R	-	-		N/R	-	-	-	-	-	-
BF Blue Hill River Road	GB	Hillside Street	P	E14/AN	-	-	E7		-	-	-	-	E45	A
BF Hillside Street		Trailside Museum ⁿ		-	-	-			-	-	-	N/R		A
HP Blue Hill River Road	BF		P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
HP Hillside Street	BF	Hillside Street	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
HP Houghton's Pond Recreation Area F E14 - - E7 E7 E14 E7 E7 E1 - A	HP	Blue Hill River Road	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
HQ District Office (includes HQ)	HP	Hillside Street	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
HQ Hillside Street	HP	Houghton's Pond Recreation Area	F	E14	-	-	E7	E7	E14	E7	E7	E1	-	A
OP Hillside Street P E14/AN - - E7 E14 - - - E45 A OP Operation's Yard F N/R - - N/R - - N/R N/R - - N/R	HQ	District Office (includes HQ)	F	E14	-	-	NR	NR	-	-	-	N/R	-	-
OP Operation's Yard F N/R - - N/R - - N/R N/R UN Max Ulin Memorial Skating Rink F N/R - - N/R - - - N/R - - N/R N/R UN Unquity Road P E14/AN - - E7 E14 - - - E45 A BH Hillside Street P E14/AN - - E14 - - - E45 A BH Chickatawbut Road P E14/AN - - E14 - - - E45 A CH Chickatawbut Road (includes overlook) P E14/AN - - E14 - - E45 A CH Wampatuck Road P E14/AN - - E7 E14 - - E7 S S S Sergeant Robert Allen Curry Litt	HQ	Hillside Street	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
UN Max Ulin Memorial Skating Rink F N/R - - N/R - - - N/R - - N/R - - N/R - - N/R - - - N/R N/R N/R N/R N/R -	OP	Hillside Street	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	
UN Unquity Road	OP	Operation's Yard	F	N/R	-	-	-	N/R	-	-	-	-	N/R	N/R
BH Hillside Street P E14/AN - - E14 - - E45 A BH Chickatawbut Road P E14/AN - - E14 - - - E45 A CH Chickatawbut Road (includes overlook) P E14/AN - - E7 E14 - - - E45 A CH Wampatuck Road P E14/AN - - E14 - - - E45 A QQ Quincy Quarries F N/R - - N/R - - E45 A SM Daniel Michael Shea Memorial Park F - - - N/R - - E7 E7 E7 - - N/R - - E14	UN	Max Ulin Memorial Skating Rink	F	N/R	-	-	-	N/R	-	-	-	-	-	N/R
BH Chickatawbut Road	UN	Unquity Road	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
CH Chickatawbut Road (includes overlook) P E14/AN E7 E14 E45 A CH Wampatuck Road P E14/AN E14 E45 A QQ Quincy Quarries F N/R N/R E7 SM Daniel Michael Shea Memorial Park F E7 SM Mayor William T. Shea Memorial Rink F N/R N/R N/R N/R - SM Sergeant Robert Allen Curry Little League F E14 N/R - N/R N/R N/R - SM Wampatuck Road P E14/AN E14 N/R E45 A SM Willard Street P E14/AN E7 E14 E45 A SM Willard Street P E14/AN E7 E14 E45 A PO Indian Line Farm F E7 E14 E45 A PO Ponkapoag Golf Course F N/R N/R N/R N/R PO Redman Farmhouse F N/R N/R N/R N/R PO Redman Farmhouse F N/R N/R N/R N/R PO Redman Farmhouse F N/R N/R N/R	BH	Hillside Street	P	E14/AN	-	-	-	E14	-	-	-	-	E45	A
CH Wampatuck Road P E14/AN - - E14 - - - E45 A QQ Quincy Quarries F N/R - - N/R - <td>BH</td> <td>Chickatawbut Road</td> <td>P</td> <td>E14/AN</td> <td>-</td> <td>-</td> <td>-</td> <td>E14</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>E45</td> <td>A</td>	BH	Chickatawbut Road	P	E14/AN	-	-	-	E14	-	-	-	-	E45	A
QQ Quincy Quarries F N/R - - N/R -	CH	Chickatawbut Road (includes overlook)	P	E14/AN	-	-	E7	E14	-	-	-	-	E45	A
QQ Quincy Quarries F N/R - - N/R -	CH	Wampatuck Road	P	E14/AN	-	-	-	E14	-	-	-	-	E45	A
SM Mayor William T. Shea Memorial Rink F N/R - - E14 - - E45 A SM Willard Street P E14/AN - - E7 E14 - - - E45 A PO Indian Line Farm F - - - E7 E90 - - - N/R - - <td>QQ</td> <td></td> <td>F</td> <td>N/R</td> <td>-</td> <td>-</td> <td>-</td> <td>N/R</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	QQ		F	N/R	-	-	-	N/R	-	-	-	-	-	-
SM Sergeant Robert Allen Curry Little League Ball Field F E14 - - E14 - - N/R -	SM	Daniel Michael Shea Memorial Park	F	-	-	-	-	-	-	-	E7	-	-	-
Ball Field SM Wampatuck Road P E14/AN - - E7 E14 - - - E45 A SM Willard Street P E14/AN - - E7 E14 - - - E45 A PO Indian Line Farm F - - - E7 E90 - - - - A PO Ponkapoag Golf Course F N/R - - N/R - - N/R - - N/R - N/R N/R N/R N/R - - - - - - - - - - - - - - - - - - <td>SM</td> <td>Mayor William T. Shea Memorial Rink</td> <td>F</td> <td>N/R</td> <td>-</td> <td>-</td> <td>-</td> <td>N/R</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>N/R</td> <td>-</td>	SM	Mayor William T. Shea Memorial Rink	F	N/R	-	-	-	N/R	-	-	-	-	N/R	-
SM Willard Street P E14/AN - - E7 E14 - - - E7 E90 - - - E45 A PO Indian Line Farm F - - - E7 E90 - - - - A PO Ponkapoag Golf Course F N/R - - N/R - - N/R - - N/R N/R N/R N/R N/R N/R N/R N/R N/R - - - N/R N/R -	SM		F	E14	-	-	E14	-	-	N/R	-	-	-	-
SM Willard Street P E14/AN - - E7 E14 - - - E45 A PO Indian Line Farm F - - - E7 E90 - - - - A PO Ponkapoag Golf Course F N/R - - N/R - - N/R - - - - - - - - - - - N/R N/R N/R N/R -	SM	Wampatuck Road	P	E14/AN	-	-	E7	E14	_	-	_	-	E45	A
PO Ponkapoag Golf Course F N/R - - - N/R - - N/R N/R N/R PO Redman Farmhouse F N/R - - N/R - - - N/R -	SM		P	E14/AN	-	-	E7	E14	_	_	_	_	E45	A
PO Redman Farmhouse F N/R N/R	PO	Indian Line Farm	F	_	-	-	E7	E90	_	-	_	_	_	A
PO Redman Farmhouse F N/R N/R	PO	Ponkapoag Golf Course	F	N/R	-	-	-	N/R	_	-	-	N/R	N/R	N/R
PE North Randolph Little League Ball Fields $^\circ$ F	PO		F	N/R	_	_	_	N/R	_	_	_	_	_	_
WS West Street F N/R N/R					-	-	_		_	_	-	_	_	-
	WS		F	N/R	_	_	_	N/R	_	_	_	_	_	_
		Blue Hills Reservation	F	E14/AN	-	-	E7	E14	_	-	-	-	E45	A

Appendix X. Blue Hills Reservation Work Plans; Modified from DCR (2010c). (Continued)

Summer

LB Green Street P E14 - - E14 - - E30 AN LB Route 138 Commuter Lot F N/R - - N/R -<
GB Blue Hill River Road P E14 - - E1 E14 - - E30 AN GB Blue Hill Weather Observatory P N/R - - N/R -
GB Blue Hill Weather Observatory P N/R - - N/R -
GB Eliot Tower area F N/R - - N/R -
GB Hillside Street P E14 - - E1 E14 - - E30 AN GB Trailside Museum ⁿ F - - - AN - - N/R - AN BF Blue Hill River Road P E14 - - E1 E14 - - E30 AN HP Blue Hill River Road P E14 - - E1 E14 - - E30 AN HP Blue Hill River Road P E14 - - E1 E14 - - E30 AN HP Blue Hillside Street P E14 - - E1 E14 - - E30 AN HP Houghton's Pond Recreation Area F E14 - - E1 E1 2W E7 E1 E30 AN HQ District Office (includes HQ) F
GB Trailside Museum ⁿ F - - - AN - - N/R - AN BF Blue Hill River Road P E14 - - E1 E14 - - - E30 AN BF Hillside Street P E14 - - E1 E14 - - E30 AN HP Blue Hill River Road P E14 - - E1 E14 - - - E30 AN HP Blue Hill River Road P E14 - - E1 E14 - - - E30 AN HP Blue Hillside Street P E14 - - E1 E14 - - E30 AN HP HIllside Street P E14 - - E14 - - E1 E14 - - E30 AN <
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HP Blue Hill River Road P E14 - - E1 E14 - - E30 AN HP Hillside Street P E14 - - E1 E14 - - E30 AN HP Houghton's Pond Recreation Area F E14 - - E1 E1 2W E7 E7 E1 - AN HQ District Office (includes HQ) F E14 - - E14 - - E1 E1 2W E7 E1 E1 AN HQ Hillside Street P E14 - - E1 E14 - - E30 AN OP Hillside Street P E14 - - E1 E14 - - - E30 AN OP Operation's Yard F N/R - - N/R E14 - - -
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BH Hillside Street P E14 E1 E14 E30 AN
BH Chickatawbut Road P E14 E3-4 E14 E30 AN
CH Chickatawbut Road (includes overlook) P E14 E3-4 E14 E30 AN
CH Wampatuck Road P E14 E1 E14 E30 AN
QQ Quincy Quarries F N/R N/R
SM Daniel Michael Shea Memorial Park F E7
SM Mayor William T. Shea Memorial Rink F E14 E1 E14 E7 - E30 AN
SM Sergeant Robert Allen Curry Little League F E14 E14 N/R Ball Field
SM Wampatuck Road P E14 E1 E14 E30 AN
SM Willard Street P E14 E1 E14 E30 AN
PO Indian Line Farm F AN AN
PO Ponkapoag Golf Course F N/R N/R N/R N/R N/R
PO Redman Farmhouse F N/R N/R
PE North Randolph Little League Ball Fields ^o F
WS West Street F N/R N/R
RES Blue Hills Reservation F E14 E1 E30 AN

Appendix X. Blue Hills Reservation Work Plans; Modified from DCR (2010c).

- a. Types of sites are either recreation facilities (F) or parkways (P).
- b. Work associated with mowing and edge trimming a site.
- c. The frequency with which maintenance activities are performed are reported as 2W = twice weekly, A = annually, AN = as needed, or for every "x" number of days (E7 = every 7 calendar days). The code N/R indicates that the frequency of this activity is not reported. When this occurs, maintenance frequencies are assumed to be as reported for the entire Blue Hills Reservation.
- d. Weeding around trees, fences, and park furniture, but not pavement or pathways.
- e. Weeding pathways, curbs, sidewalks, and other infrastructure.
- f. Emptying trash barrel and replacing bag.
- g. General litter removal, by hand.
- h. Raking or sifting of sand to locate debris, which is them removed from site.
- i. Field striping and general maintenance.
- j. Weekly informal inspection of playgrounds; formal inspections are conducted annually.
- k. Restrooms are cleaned throughout the day, every day that they are open.
- 1. Mechanized sweeping of streets and parking areas.
- m. Cleaning of catch basins.
- n. Mass Audubon maintains the Trailside Museum's grounds; the DCR maintains the parking lots and comfort station.
- o. North Randolph Little League maintains these fields.

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Appendix Y. Land Stewardship Zoning Guidelines, Department of Conservation and Recreation, February, 2006.

Background

In July, 2003 state legislation established the Department of Conservation and Recreation (DCR), consisting of a Division of Urban Parks and Recreation, a Division of State Parks Recreation, and a Division of Water Supply Protection. This legislation essentially merged the former Department of Environmental Management (DEM) and the Metropolitan District Commission (MDC). In addition, it required the preparation of management plans for state parks, forests and reservations under the management of the DCR (Chapter 21, Section 2F). This legislation states that management plans shall include guidelines for operation and land stewardship, provide for the protection and stewardship of natural and cultural resources, and shall ensure consistency between recreation, resource protection, and sustainable forest management.

As part of addressing this legislative requirement, land stewardship zoning guidelines will be development incorporated into the and implementation of DCR Resource Management Plans. These Land Stewardship Zoning Guidelines (Guidelines) represent a revision of the previous Land Stewardship Zoning system developed by Executive Office of Environmental Affairs (EOEA) agencies in the early 1990s, and which had been applied to the preparation of management plans for state parks, forests and reservations under the management of the former DEM.

These revised Guidelines provide a general land stewardship zoning framework for the development of Resource Management Plans for all state reservations, parks, and forests. They do not apply to Division of Water Supply Protection properties which have a separate legislative mandate and established planning procedures.

Overview of Guidelines

The Guidelines define three types of zones to address the legislative requirement to provide for the protection and stewardship of natural and cultural resources and to ensure consistency between recreation, resource protection, and sustainable

forest management. The Guidelines are intended to provide a general land stewardship zoning framework that is flexible and that can guide the long-term management of a given DCR property or facility. The three zones may be supplemented with significant feature overlays that identify specific designated/recognized resource features (such as Forest Reserves, Areas of Critical Environmental Concern, or areas subject to historic preservation restrictions). DCR parks, forests, and reservations are also subject to specific policy guidelines and/or performance standards (such as Executive Order No. for Barrier Beaches) and applicable environmental laws and regulations of Commonwealth.

Application of the three-zone system to a particular DCR park, forest or reservation is facilitated by the development and application of Geographic Information Systems (GIS) technology. GIS resource overlays provide a general screen whereby lands of special resource significance and sensitivity can be mapped and identified. General landscape features such as forested areas, wetlands, streams and ponds can also be mapped as part of this overlay Further, additional data regarding approach. recreational uses and developed facilities and sites can be added. This type of mapping and data collection, based on the best information currently available, provides the basis for subsequent analysis and ultimately the development and application of appropriate land stewardship zoning guidelines to a specific state park, forest or reservation.

Land Stewardship Zoning Guidelines provide a foundation for recommendations that will address resource stewardship and facility management objectives, and are intended to cover both existing DCR property or facility conditions and desired future conditions for that property or facility. Proposals for changing applied Land Stewardship Zones in a previously approved Resource Management Plan should be submitted to the DCR Stewardship Council for review and adoption.

Land Stewardship Zones

Zone 1

General Description

This zone includes unique, exemplary, and highly sensitive resources and landscapes that require special management approaches and practices to protect and preserve the special features and values identified in the specific Resource Management Plan. Examples of these resources include rare species habitat identified by the Natural Heritage & Endangered Species Program as being highly sensitive to human activities, fragile archaeological or cultural sites, and unique or exemplary natural communities. Management objectives emphasize protecting these areas from potentially adverse disturbances and impacts.

General Management Guidelines

- Only dispersed, low-impact, non-motorized, sustainable recreation will be allowed provided that the activities do not threaten or impact unique and highly sensitive resources.
- Existing trails and roads will be evaluated to ensure compatibility with identified resource features and landscape, and will be discontinued if there are suitable sustainable alternatives. New trails may be constructed only after a strict evaluation of need and avoidance of any potential adverse impacts on identified resources. New roads may only be constructed to meet public health and safety needs or requirements; however, the project design and siting process must avoid any potential adverse impacts on identified resources and demonstrate that there are no other suitable alternatives.
- Vegetation or forest management will be utilized only to preserve and enhance identified resource features and landscapes.

Zone 2

General Description

This zone includes areas containing typical yet important natural and cultural resources on which common forestry practices and dispersed recreational activities can be practiced at sustainable levels that do not degrade these resources, and that hold potential for improving their ecological health, productivity and/or protection through active management. Examples include terrestrial and aquatic ecosystems characterized by a diversity of wildlife and plant habitats, rare species habitat that is compatible with sustainable forestry and dispersed recreation, agricultural resources, and resilient cultural sites and landscapes. Zone 2 areas may be actively managed provided that the management activities are consistent with the approved Resource Management Plan for the property.

General Management Guidelines

- Management approaches and actions may include a wide range of potential recreational opportunities and settings that are consistent and compatible with natural resource conservation and management goals.
- Utilize Best Management Practices for forestry and other resource management activities to encourage native biodiversity, protect rare species habitats, unique landforms, and cultural resources.
- Protect and maintain water quality by providing for healthy functioning terrestrial and aquatic ecosystems.
- Provide a safe, efficient transportation network with minimal impact on natural and cultural resources while serving public safety needs and allowing visitors to experience a variety of outdoor activities.
- New trails may be allowed dependent upon existing area trail densities, purpose and need, physical suitability of the site, and specific guidelines for protection of rare species habitat and archaeological resources.

- Sustainable forest management activities may be undertaken following guidelines established through ecoregion-based assessments, district level forestry plans, current best forestry management practices, and providing for consistency with resource protection goals.
- Roads may be constructed if access for resource management or public access is needed and construction can be accomplished in an environmentally protective manner. Existing roads will be maintained in accordance with the DCR road classification system and maintenance policy.
- Additional site-specific inventory and analysis may be needed prior to any of the management activities described above to ensure that no adverse impacts occur to previously undocumented unique and sensitive resources and landscape features.

Zone 3

General Description

This zone includes constructed or developed administrative, maintenance and recreation sites, and resilient landscapes structures which accommodate concentrated use by recreational visitors and require intensive maintenance by DCR staff. Examples include areas developed and deemed appropriate for park headquarters and maintenance areas, parking lots, swimming pools and skating rinks, paved bikeways, swimming beaches, campgrounds, playgrounds and athletic fields, parkways, golf courses, picnic areas and pavilions, concessions, and areas assessed to be suitable for those uses.

General Management Guidelines

 The management approach and actions will emphasize public safety conditions and provide for an overall network of accessible facilities that meets the needs of DCR visitors and staff.

- Maintenance of these facilities and associated natural and cultural resources, and new construction or development, will meet state public health code, and state building code and environmental regulations.
- Shorelines and surface waters may be used for recreation within constraints of maintaining public safety and water quality.
- Historic restoration, rehabilitation or reconstruction for interpretation or adaptive reuse of historic structures will be undertaken only in conjunction with a historic restoration plan.
- To the greatest extent possible, construction will include the use of "green design" for structures, such as use of low-flow water fixtures and other water conservation systems or techniques, solar and other renewable energy sources, and the implementation of Best Management Practices to protect the soil and water resources at all facilities.

Significant Feature Overlays

General Description

The three land stewardship zones may be supplemented with significant feature overlays that identify specific designated/recognized resource features. These significant features are generally identified through an inventory process or research, and are formally designated. The purpose of these overlays is to provide more precise management guidance for identified resources and to recognize, maintain, protect, or preserve unique and significant values, regardless of the zone in which they occur. Examples of significant feature overlays include Forest Reserves, areas subject to public drinking water regulations, or areas subject to historic preservation restrictions.

Management Guidelines

Specific management guidelines for significant features overlays are provided by resource specialists or by the federal, state, regional, or local agency that has recognized and listed the resource or site.

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