Massachusetts Department of Conservation and Recreation Division of Water Supply Protection, Office of Watershed Management Forest Management Project Summary

Project Title:

DWSP Harvest Permit Number: 2051	
DCR Forest Cutting Plan File Number: 230-9098-18	

Site Information

2 - 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Watershed: Quabbin	Town(s): Pelham
Acres: 100.2	Nearest Road: Route 202
Natural Heritage Atlas overlap?: No	Public Drinking Water Supply Watershed?: Yes
Forest Types: Oak/Hardwood; Hemlock/Hardwood	ACEC?: No
Soils: The dominant soil types are: Scituate fine san	dy loam and Charlton-Hollis or Chatfield Hollis soils.
Wetland Resources: Wetlands are present.	
Vernal Pools: none known	

Harvest Information

Harvest Start Date: December 4, 2017	Harvest End Date: TBD
Number of Wetland Crossings: none	Number of Stream Crossings: 3

Best Management Practices Applied

Stream Crossings	There are three stream crossings of intermittent streams. Stream crossing (SC)
	1 takes advantage of an existing stone culvert, but will be bridged during
	operations to ensure stability. SC-2 is a channeled intermittent stream that will
	be bridged when running and poled otherwise. SC-3 is an intermittent that will
	be bridged when running and poled otherwise.
Filter Strips	All filter strips are variable width, and determined by slope as directed by
•	Massachusetts Best Management Practices.
Wetland Crossings	None
Harvesting in Wetlands	None

DWSP Foresters supervising this harvest
Name: Richard MacLean & Herm Eck
Forester License #: 63
Phone #: 413-323-6921 x 553
Email: richard.maclean@state.ma.us

NARRATIVE

General Description/Forest Composition/History:

This site can be split into a northern section at the town line, a central section west of the old town road, a western section at the top of the hill, and a section between Route 202 and the gate PL8 road. The northern section is gradual to steeply sloping northern hardwoods and oak hardwoods. Form is variable, from twisted and sweeping trunks to straight stems, cordwood to sawlog in size. The slope in this section starts gradually near the town line and increases into section that would be considered steep slopes and either difficult to operate in or unmanageable. It was last harvested in 1983 with an intermediate thinning.

The oak/hardwood in the central section of the lot is composed of primarily red oak with a second age class of mostly black birch and red maple. Approximately 40 canopy dominant oaks over 10 acres were blown down in the late summer of 2016. This has left a younger, low diversity, black birch/red maple forest behind. Oak/hardwood east of the wetland and in the southern section of the property wasn't in the path of the blow down and larger oaks are still standing. This section was last harvested in 1982, likely a thinning or small group selection cut of hardwood saw logs and cordwood.

The forest in the western section on the slope to the top of the hill is white pine/hardwood or hemlock/hardwood; much of the white pine is larger than 20", but with a history of weevil damage, and open growth. The hemlock is in definite decline from observed hemlock woolly adelgid (Adelges tsugae), and hemlock borer (Melanophila fulvoguttata), and likely elongate hemlock scale (Fiorinia externa). Regeneration is light, but hemlock and white pine saplings are present. There appears to be heavy browse pressure on the regenerating hemlock.

The section abutting Rte. 202 is mostly white pine/hardwood with large multi stemmed white pines and mixed hardwoods including canopy and regenerating members. There are several large white pines roadside of Rte. 202 that have the potential to be safety hazards for passing traffic.

Mapped wetlands in the southwest corner of the lot will not be operated in. Sections of the wet red maple stand that demonstrate wetland characteristics will also be avoided. There are also two potential wetland areas in the central and western section of the proposed lot that will be delineated before the lot is marked for sale.

Site Selection:

The primary goal of harvesting on the watershed is to create and maintain a forest that is resilient to and can quickly recover from small and large scale disturbances such as diseases, insect infestations, ice storms and hurricanes, all of which are becoming increasingly common. The ideal way to achieve this is to have a diversity of species in various stages of development (seedlings through large legacy trees) that are actively growing and regenerating. This combination of structural and species diversity builds resistance and resilience into the forest.

This harvest aims to increase the diversity of the forest regenerating around the oak blowdown, and to encourage a diverse new age class in areas that were not affected by this past blowdown.

Silvicultural Objectives:

The silvicultural objectives at this site will focus on three goals centered around species diversity and disturbance resilience. The first goal will be to thin the black birch and red maple left in the area of most concentrated oak blowdown. Currently this stand looks as if it was high-graded by nature (wind storm). The thinning will prevent advanced black birch from dominating the stand and shading out new regeneration. The second goal will be to increase age and species diversity in oak/hardwood and white pine/hardwood stands that were not affected by this past blowdown. Both stand types have low diversity black birch regeneration and very tall individuals who would be susceptible to future blowdowns. In these stands regeneration openings will be created to provide opportunity for existing oak seedlings to grow. Finally, the third goal will address the declining hemlock. Where the hemlock is mixed with hardwood species regeneration openings will be created to promote a higher species diversity in regeneration, and where possible, to provide more light for regenerating hemlock to help it resist future adelgid infestation.

Cultural Resources:

There are stone walls present along the old town road, as well as a walled in old pasture. While no cellar holes are present there is a possible excavation pit which is being avoided. All cultural features are being protected and avoided as much as possible. Existing barways (breaks in walls) were utilized in order to minimize damage.

Rare or Endangered Species:

The lot contains no known rare or endangered species.

FIGURES

Figure 1. Forest Cutting Plan

Forest Cutting Plan For DCR Use Only: File Number 230.9098.18 Case No.: and Notice of Intent under M.G.L. Date Rec'd Nat. Hert. Chapter 132 – The Forest Cutting Earliest Start Nat. Hert. Imp N. Pub. Dr. Wat. Q VAB 13 River Basin Practices Act, 304 CMR 11.00 Gen. Obj. ACEC (Effective Date: 1/1/04) 11-02-17P02:53 RCVD Location Landowner Town Pelham | Lot 2051 Name DCR-DWSP Quabbin Section Road Rte. 202 DCR Quabbin Gate SH1 Mailing Address 485 Ware Road Acres 100.2 Proposed Start Date Fall 2017 Richard.MacLean@ state.ma.us|HEck@state.ma.us Vol. MBF 98.9 Vol. Cds. 106 Vol. Tons 52 Town, State, Zip Belchertown, MA 01007 (413) 323-6921 x553 | (978) 544-6343 Plan Preparer Ch61 61A 61B Stew *Case # CR CR Holder Name Richard MacLean & Herm Eck Licensed Timber Harvester** Address DCR-DWSP Quabbin Section 485 Ware Road Name Town, State, Zip Belchertown, MA 01007 Address 413 323-6921 x 553 Town, State, Zip Type of Preparer Mass, Licensed Forester Phone *Mass. Forester License # 63 Mass. Lic. Harvester # **This information may be supplied after the plan is approved, but before *Required for land under Ch61, Ch61A or Forest Stewardship Stream Crossings Harvesting in Wetlands Indicate location on map SC-1 SC-2 SC-3 Indicate location on map HW-1 HW-2 HW-3 HW-4 Type of Crossing CU BR BR Forest Type (see pg 2) **Existing Structure** N N Acres to be Harvested Resid. Basal Area Type of Bottom MU GR ST(>50%?) Bank Height (ft) .5 Stabilization MU Wetland Crossings No Crossings **Service Forester Comments** Indicate location on map WC-1 WC-2 WC-3 WC-4 Length of Crossing Mitigation Stabilization Filter Strips Indicate location on map FS-1 FS-2 FS-3 FS-4 Width (50', 100', or VA) VA VA ٧A ٧A

Type of Bottom LE Ledge Stony

MU Mud

OT Other

Applicant must provide DCR with all relevant information before plan may be approved and cutting may begin.

Some forestry activities, such as prescribed burning and pesticide or fertilizer application may require additional permits. Consult MA Forestry BMP Manual for further information.

pg 3 of 5

If Other (OT) is used in any category an explanation must be given on an attached narrative page

Stabilization
SE Seed
MU Mulch
CO Corduroy
ST Stone
HB Hay Bales

OT Other

Type of Crossing CU Culvert

BR Bridge FO Ford

PO Poled

FR Frozen

DR Dry

OT Other

Figure 1a: Forest Cutting Plan pg. 1.

Type of Preparer

TH Lic. Tim. Har

Timber Buyer

Landowner

Products to be Harvested* *Note: Volumes and values indicated in the Plan are as reported by the plan preparer and have not been independently verified Species Mbf/Cds Mbf/Cds by the service forester upon approval. Mbf = thousand board feet. White Pine 27.8 Red Maple **Cutting Standards** Red Pine Sugar Maple Pitch Pine Red Oak 31.8 딘 Hemlock 23.7 Black Oak 8.2 Indicate location on map ST-1 ST-2 ST-3 ST-4 Spruce White Oak Forest Type OH HH WH RM Other Sftwd. Other Hdwd. 1.8 Acres 43.4 38.0 12.6 4.9 White Ash Total Mbf 97.7 Landowner Objective LT LT LT LT Beech Cordwood (Cds) 109 Designation of Trees CT CT CT CT Type of Cut White Birch SE SW Pulp (Tons) SE SE SE Source of Regeneration SE B & Y Birch HW Pulp (Tons) SE SE SE Black Cherry Chips (Tons) Landowner Signature The most important information on a cutting plan is the Landowner's objective, as this will determine which trees will be harvested and which will remain; this decision will also determine the future condition of the forest for decades to come. After having read the Massachusetts Forest Cutting Plan Information Sheet on page one, indicate your objective by checking the appropriate box below. LT – Long-term Forest Management ST - Short-term Harvest Planned management of the forest to achieve one or more of the Harvest of trees with the main intention of producing following objectives: produce immediate and maximize long-term short-term income with minimal consideration given to income, enhance wildlife habitat, improve recreational opportunities, improving the future forest condition, which often results protect soil and water quality, or produce forest specialty products. in a forest dominated by poor quality and low value specie I (we) have read the Massachusetts Cutting Plan Information Sheet, and am aware of my (our) management options. I (we) hereby certify that I (we) have the legal authority to carry out the operation described above. I (we) certify that I (we) have notified the Conservation Commission in the town in which the operation is to take place and the abutters of record within two hundred feet of the area to be harvested. I (we) understand that the volumes and values (Ch61 only) in this plan have not been independently verified by the service forester upon approval and will report final values and volumes to the Director or his/her agent if the final figures differ from those reported. Signature of landowner(s) **Determination and Status** 230.90**98**-18 Final Report and Comments Expires I hereby certify that the afore described Forest Cutting Plan Approved Disapproved and all relevant statutes have been substantially complied with. Cutting Plan Signature of Service Forester/Director's Agent Date Signature of Service Forester/Director's Agent SITEVISIT MAGLE Expires Extension 1 Dis 1 App 2 Amendment Forest Types WP White Pine Designation of Trees Type of Cut Source of Regeneration Cut Tree Leave Tree HK Hemlock OM Mixed Oak CT LT Intermediate Harvests: AD Advanced WK WP/Hem Hem/Hdwd RM Red Maple нн ST Seed Tree CT Commercial Thin SE Natural Seed

Figure 1b: Forest Cutting Plan pg. 2.

BC

BB

OH

WH WP/Hdwd

RP

WP/Oak

Red Pine

Blck Cherry

Bee/Bir/Map

Oak/Hdwd

N Red Oak

BE Beech SF Spruce

SM

Spruce/Fir

Sugar Maple Pitch Pine

Stand Boundary Other

Long-term Mgt.

Landowner Objective

ST Short-term Har. *If Other (OT) or a non-standard system is used an explanation must be given on attached narrative page

Clear Cut

Salvage

Sanitation

SE Selection NT Non Com Thin

Highgrade

DL

Non-Standard Systems:*

Diameter Limit

PL Plant

OT Other

CO Coppice

DS Direct Seed

pg 2 of 5

SB

OT

Forest Cutting Plan

Narrative Page (Effective Date: 1/1/04)
Use this page to provide further explanation or if
Other (OT) was used in any category on pages 3 or 4.

Landowner

DCR-DWSP Quabbin

Town

Pelham | Lot 2051

File Number

230.90798.18

FLAGGING	r. rnik. Do Noi Cui. — iree	a to be protected if his Caution i bi	do skid foad Ofaligo - Lidgo of ope	ning Orange & black = Fi
		Three vertical dots = edge of stand.		
		zen conditions, SC-2&3 are intermitte		
	if water is present, SC-1 w		· · · · · · · · · · · · · · · · · · ·	· · ·
and oridged i	it water is present, 50-1 w.	in be bridged at an times.		
**			WARRING CO.	
Use ti	his Section to describe the	types of trees to be harvested and/or re in the Stand Treatment Sec		esignation of Trees"
Stand No.	Species to be Cut	Size of Trees to be Cut	Quality of Trees to be Cut	% BA/Acre Removed
		.		

			V-110-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
				*
	 			
Stand No.	was us Source of	be how Chapter 132 requirements wil sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain	g Standards Section on page 4.	· · · · · · · · · · · · · · · · · · ·
	was u	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species	g Standards Section on page 4.	l be protected
	was us Source of Regeneration	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species	g Standards Section on page 4. ed/protected? present and how the regeneration wil	l be protected
ST-1	was us Source of Regeneration	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species	g Standards Section on page 4. ed/protected? present and how the regeneration wil	l be protected
T	was us Source of Regeneration	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. ed/protected? present and how the regeneration wil	l be protected
ST-1	was us Source of Regeneration	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. ed/protected? present and how the regeneration wil	l be protected
ST-1 ST-2	was us Source of Regeneration	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. ed/protected? present and how the regeneration wil	l be protected
ST-1 ST-2 ST-3 ST-4	was us Source of Regeneration	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. ed/protected? present and how the regeneration wil f the seed and the number of seed tree	l be protected
ST-1 ST-2 ST-3	was used to see the second sec	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. led/protected? present and how the regeneration wil f the seed and the number of seed tree	l be protected es/acre
ST-1 ST-2 ST-3 ST-4	was used to see the second sec	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. led/protected? present and how the regeneration wil f the seed and the number of seed tree	l be protected es/acre
ST-1 ST-2 ST-3 ST-4 Stand No.	was used to see the second sec	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. led/protected? present and how the regeneration wil f the seed and the number of seed tree	l be protected es/acre
ST-1 ST-2 ST-3 ST-4 Stand No.	was used to see the second sec	sed for the "Type of Cut" in the Cuttin How will Regeneration be obtain If using AD - Describe the species If using SE - Describe the source of	g Standards Section on page 4. led/protected? present and how the regeneration wil f the seed and the number of seed tree	l be protected es/acre

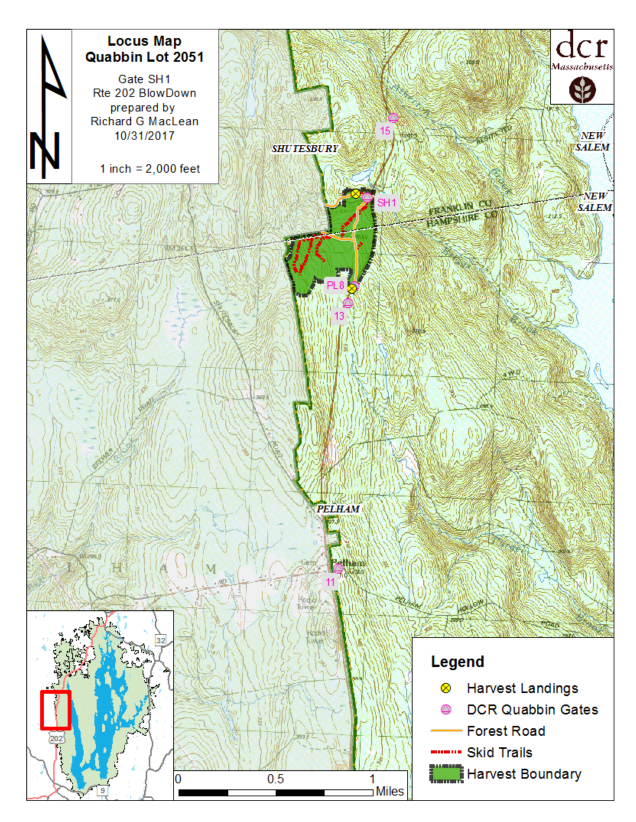


Figure 1d: Forest Cutting Plan pg. 4.

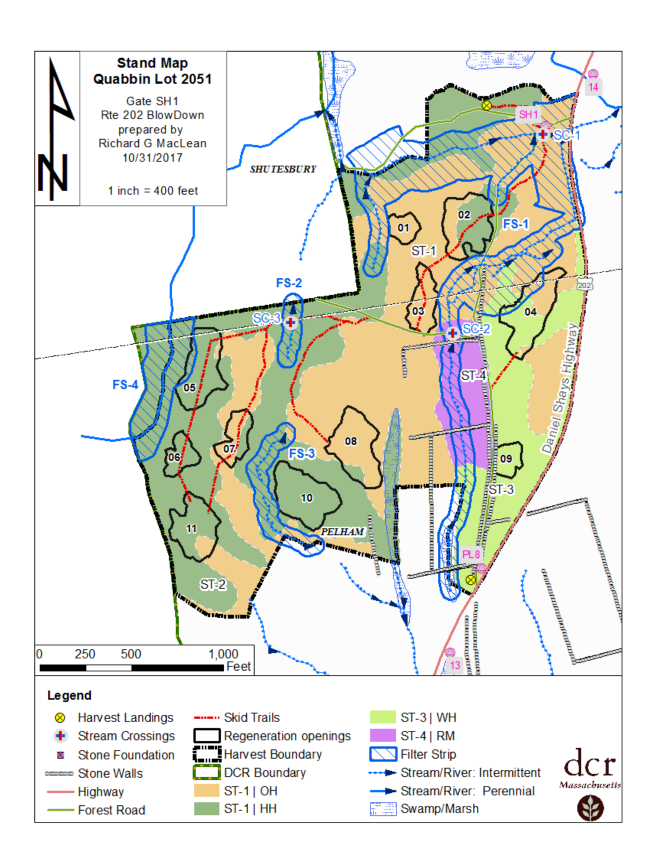


Figure 1e: Forest Cutting Plan pg. 5.

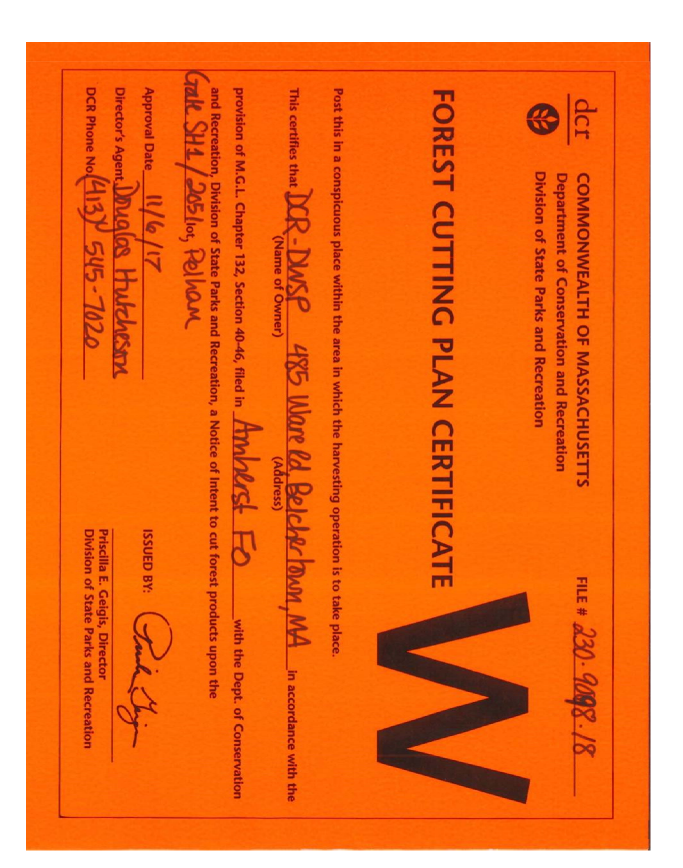


Figure 1f: Forest Cutting Plan pg. 6.