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: 5262	
DCR Forest Cutting Plan File Number: 282-8229-16	

Site Information

Watershed: Wachusett	Town(s): Sterling			
Acres: 68 Nearest Road: Newell Hill Road				
Natural Heritage Atlas overlap?: No Public Drinking Water Supply Watershed?: Yes				
Forest Types: Northern red oak ACEC?: No				
Soils: Chatfield-Hollis-Rock outcrop complex				
Wetland Resources: A small stream forms the western boundary of the sale area. A very small stream form a				
portion of the eastern boundary.				
Vernal Pools: There is a large vernal pool high up on the hill in the middle of this area. There are two other				
vernal pools in the bottom of the ravine along the eastern boundary of this area.				

Harvest Information

DWSP Permit Start Date: 04/12/17	DWSP Permit End Date: 06/28/19
Number of Wetland Crossings: 0	Number of Stream Crossings: 0

Best Management Practices Applied

8			
Stream Crossings	There are no stream crossings.		
Filter StripsNo trees are marked in any of the filter strips.			
Wetland CrossingsThere are no wetland crossings.			
Harvesting in Wetlands	No harvesting in wetlands will occur.		

DWSP Forester supervising this harvest
Name: Russ Wilmot
Forester License #: 426
Phone #: 978-792-7806 x318

NARRATIVES

General Description/Forest Composition/History:

This area is dominated by a 105 year old red oak stand comprised primarily of red oak and a lesser component of white pine, black birch, red maple, hickory, white oak, hemlock and sassafras. On the lower slopes, especially to the west nearing a small red maple stand, there is a component of sugar maple, elm and yellow birch. In and near the red maple stand the overstory is comprised primarily of red maple, white ash, black cherry and elm.

The southern half of this area was cut by the MDC in 2002. The primary purpose was to begin the establishment of regeneration. At the same time, where advance regeneration was adequate, a few, very small openings totaling about 1 acre were created. Prior to this, the main disturbances to this site were the gypsy moth population explosions in the late 1980s and a forest fire in 1999. The gypsy moth infestation resulted in the death of most of the hemlocks which were scattered throughout this area and it had the effect of encouraging the establishment of regeneration by thinning the overstory through defoliation allowing more sunlight to reach the forest floor. The oak stand itself was also very lightly thinned through the mortality of the individual trees of weakest vigor. The fire, which occurred on April 8th, 1999, was an unusually severe fire for this part of Massachusetts and occurred in an unusually dry spring. Nearly 20 acres in this working unit were burned with almost complete overstory mortality in three areas totaling nearly 3.5 acres. These areas are now well-stocked young stands of oak, hickory, red maple and white pine.

As a result of these two disturbances, there is good advance regeneration throughout the area. There was adequate advance regeneration on 71% of 107 plots taken with marginal regeneration on an additional 14% of the plots. The composition of the regeneration is more diverse than the red oak-dominated overstory although oak regeneration is present on 76% of the plots. In addition to oak, the regeneration is dominated by white pine, white oak, red maple, black birch and hemlock with lesser numbers of hickory, sugar maple, beech, sassafras and eastern hophornbeam.

Site Selection:

The ideal watershed protection forest is one which best serves the function of the land as a producer of high quality drinking water in both short- and long-term. This forest must be vigorous and diverse in tree species and ages, be actively accumulating biomass and actively regenerating. Such a forest will be ideally suited to be resilient to and quickly recover from small- and large-scale disturbances such as diseases, insect infestations, ice storms and hurricanes.

This area was chosen due to the lack of age diversity both in these 68 acres as well as the 1,007 acres owned by the DCR that flows into West Waushacum Pond and Waushacum Brook.

Silvicultural Objectives:

Given the good advance regeneration present, openings will be made to release this regeneration resulting in a new age cohort. Twelve openings will be made that range in size from 0.2 to 2.0 acres, averaging about 0.9 acres in size. These openings total 10.4 acres which represents 15% of the manageable acreage in this area. They are well distributed throughout the sale area taking advantage of the areas of diverse regeneration.

Cultural Resources:

This proposal has been reviewed by the DCR Archaeologist and all recommendations will be followed to minimize the risk of disturbance to both historic and archaeological resources.

Wildlife/Rare or Endangered Species:

All DWSP CMPs regarding the protection of vernal pools will be followed. These include keeping main haul roads well away from the pools and maintaining a shaded condition within 100 feet of the pools.

FIGURES

Figure 1. Forest Cutting Plan

- Figure 2. Map of harvest area showing approximate boundary, proposed openings and other features
- Figure 3. General locus map showing the location of the proposed timber harvest

Figure 4. Pre-Harvest Photographs, A-

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Management

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Forest Cutting Plan

and Notice of Intent under M.G.L. Chapter 132 – The Forest Cutting Practices Act, 304 CMR 11.00 MAY 2 6 2010 (Effective Date: 1/1/04)

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For DCR L				
File Number	31-1663-686	Case No.	<u> </u>	[
Date Rec'd	5/3k1/b	Nat. Hert.	NO1	
Earliest Start	<u>, éliolio</u>	Nat. Hert. Imp.	<u> 40</u>	
River Basin	Manua	Pub. Dr. Wat.	YES-LANCHIKET	Į.
Gen. Obj.		ÁCEC	540	
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Location Landowner Sterling Lot 5262 Name DCR/DWSP/OWM Wachusett/Sudbury Town Road Newell Hill Rd. Mailing Address 180 Beaman St. Proposed Start Date 7/1/16 Acres <u>68</u> Vol. MBF 24.9 Vol. Cds. 162 Vol. Tons 2 Town, State, Zip West Boylston, MA 01583 Phone 608-792-7806 Ch61 Ch61A Stew *Case # **Plan Preparer** Est. Stumpage Value Gregory S. Buzzell Name Licensed Timber Harvester** Address 180 Beaman Rd. Name To be supplied when known. Town, State, Zip West Boyslton, MA, 01583 Address Town, State, Zip 🔔 Phone 508-792-7806 Ext 317 Phone Type of Preparer Mass. Licensed Forester Mass. Lic. Harvester # __ *Mass. Forester License # 25 ** This information may be supplied after the plan is approved, but before *Required for land under Ch61, Ch61A or Forest Stewardship work begins. **Harvesting in Wetlands** Stream Crossings Indicate location on map Indicate location on map SC-1 SC-2 SC-3 SC-4 BW-1 HW-2 HW-3 HW-4 Type of Crossing Forest Type (see pg 2) Acres to be Harvested Existing Structure Resid. Basal Area Type of Bostom (>50%?) Bank Height (ft) Stabilization **Service Forester Comments** Wetland Crossings Indicate location on man 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 ٧A ٧A Mitigation FR Frozen DR Dry Type of Bottom LE Ledge ST Stony MU Mud Type of Crossing CU Culvert Stabilization SE Seed Type of Preparer LF Mass. Lic, For. Note: Applicant must provide DCR with all relevant information MU Mulch CO Corduroy TH Lic. Tim. Har TB Timber Buyer BR Bridge OT Other

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Other

FO Ford Landowner PO Poled OT Other

ST . Stone

OTOther

HB Hay Bales

GR Grave? OT Other

before plan may be approved and cutting may begin. Some forestry activities, such as prescribed barning and pesticide or fertilizer application may require additional permits. Consult MA Forestry BMP Menual for further information.

Products to be Harvested*

Species	Mbf/Cds		Mbf/Cds
White Pine	0.7	Red Maple	
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	19.9
Hemlock		Black Oak	4,3
Spruce	1	White Oak	
Other Sftwd.	1	Other Hdwd.	-
White Ash	·	Total Mbf	24.9
Beech	çr	Cordwood (Cds)	162
White Birch		SW Pulp (Tons)	2
B & Y Birch		HW Pulp (Tons)]
Black Cherry		Chips (Tons)	5

*Note: Volumes and values indicated in the Plan are as reported by the plan preparer and have not been independently verified by the service forester upon approval. Mbf = thousand board feet.

Indicate location on map	ST-1	ST-2	ST-3	ST-4
Forest Турс	OR	*		
Acres	68			^-
Landowner Objective	1.1			·
Designation of Trees	CT			
Type of Cut	SH			
Source of Regeneration	AD		1	

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

Planned management of the forest to achieve one or more of the following objectives: produce immediate and maximize long-term income, enhance wildlife habitat, improve recreational opportunities, protect soil and water quality, or produce forest specialty products.

ST - Short-term Harvest

Harvest of trees with the main intention of producing short-term income with minimal consideration given to improving the future forest condition, which often results in a forest dominated by poor quality and low value species.

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.

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Signature of landowner(s)

Determination and Status

Determi	nation an	d Status		Final Repo	rt and Commen	ts
Cutting Plan	Approved	Disapproved	Expires 5 <u>-26-2</u> 018		nat the afore described For tatutes have been substant	
Signature of S	Crvice Forester	/M// /Director's Agent	<u>(-7-20)</u> 6 Date	Signature of Serv /	ice Forester/Director's Ag	cut Date
Extension	۱Ö	Expi 2[]]/	res Ser. For. Ints.			·····
Amendment	App I D	is 1 App 2 Dis				
Forest Types WP White Pine WK WP/Hem WH WF/Rdwd WO WP/Oak RP Red Pine SR Red Spruce	BC Blok BB Bee/E OH Oak/I	iook OM Mixed C Glabud RM Red May Chetry BE Beech Bir/Map SF Spruce/H Hdwd SM Sugar M d Oak PP Pitch Piz	ele LT Leave Tree SB Stand Boundary fr OT Other aple <u>Landowner Objective</u>	<u>Type of Cut</u> SH Shcherwood ST Seed Tree CC Clear Cat SE Selection SA Salvage SN Sanitation	Intermediate Harvests: CT Commercial Thin NT Non-Com Thin Non-Standard Systems:* HG Highgrade* DL Diameter Limit* OT Ober*	Source of Regregation AD Advanced SE Natural Seed PL Plant CO Coppice DS Direct Seed OT Other

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Forest Cutting Plan Narrative Page

Use only if further explanation is required of information on pages one or two or if "other" was used in any category.

Landowner: DCR/DUEP
Town: Sterling
File Number 283 - 8339-16

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ن د	In order to release advance regeneration, 12 openings in the overstory are being created, covering 10.4 acres, These openings range from 0.2 acres to 2.0 acres in size with an average of 0.9 acres. They are well
II I	distributed throughout the sale area taking advantage of the advance regeneration comprised of white pine,
	oaks and other hardwoods
6 H	Trees are only being cut in the areas of overstory removal.
Υį	
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- 52	
"	The main objective of this operation is to diversify the age structure of the forest by removing the overstory
2 A	in patches thereby releasing the advance regeneration. The current age structure is limited with an insufficient component of young forest. A secondary objective is to target pine regeneration for release.
- -	insumerent component of volarg torest. A secondary objective is to target place regeneration for release.
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	A forwarder trail has only been flagged from the landing to the first two openings up the hill. Topography
	greatly limits where equipment can reasonably travel along with the absence of stream or wetland crossings
- 1	and regular DWSP Forester oversight making further flagging unnecessary.
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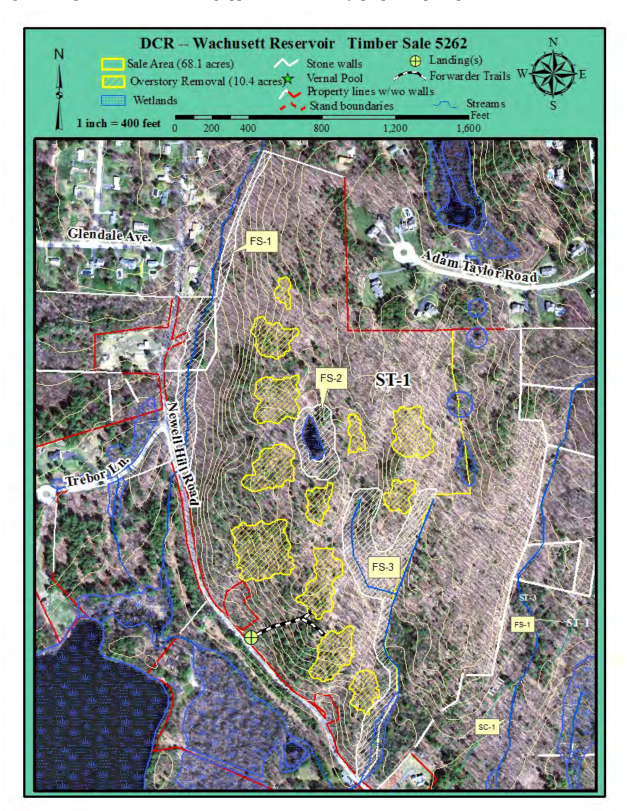


Figure 2. Map of harvest area showing approximate boundary, proposed openings and other features

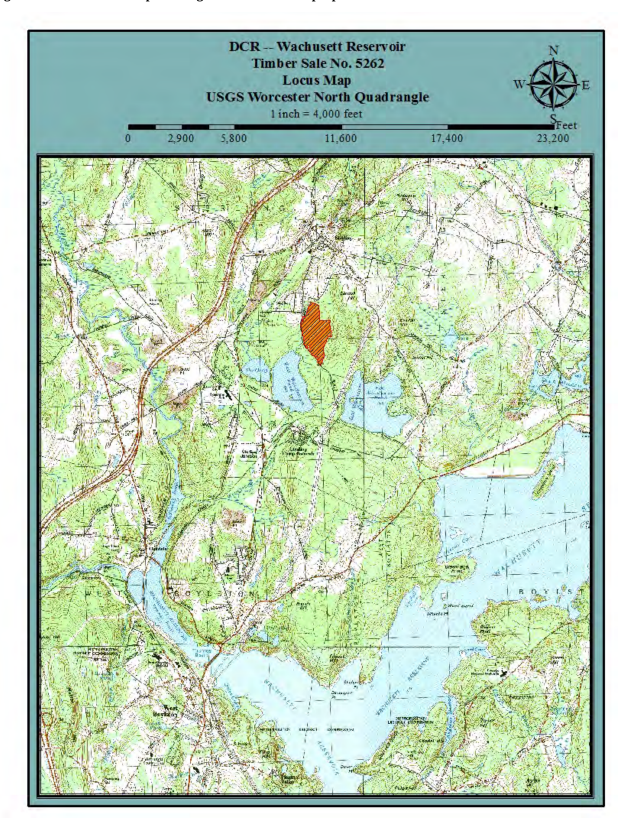


Figure 3. General locus map showing the location of the proposed timber harvest

Figure 4. Pre-Harvest Photographs, A-D



A. The landing on Newell Hill Road. This is the same landing location that was used for a previous operation in 2002.



B. An opening is being made here to release the excellent understory of pine, oak and maple.



C. This small gap was created by the cutting in 2002. The regeneration that was established will now be released by enlarging this small gap. Note the large red oak just to the right of the center of the photo. This tree is being retained to provide long-term structural diversity which has a wide range of benefits.



D. This tiny pond, while perennially wet, is a functioning vernal pool. It is perched high up on the hill and has no inlet or outlet.