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: 5310

DWSP Proposal ID: WA-24-51

DCR Forest Cutting Plan File Number: 134-46163-25

Site Information

Watershed: Wachusett

Town(s): Holden Acres: 29.6

Nearest Road: Manning Street
Natural Heritage Atlas overlap?: Yes

Public Drinking Water Supply Watershed?: Yes

Forest Types: White Pine/Oak, Mixed Oak, White Pine Area of Critical Environmental Concern (ACEC)?: No

Soils: Hinckley sand loam, Winooski very fine sandy loam, Paxton fine sandy loam

Wetland Resources: None

Vernal Pools: None

Harvest Information

Harvest Start Date: 3/26/2025 Harvest End Date: 6/28/2027

Number of Wetland Crossings: None Number of Stream Crossings: None

Best Management Practices Applied

Stream Crossings: There are no stream crossings. Filter Strips: No trees will be cut in the filter strip. Wetland Crossings: There are no wetland crossings.

Harvesting in Wetlands: There is no harvesting in wetlands.

DWSP Forester supervising this harvest

Name: Greg Buzzell

Forester License number: 025 Phone number: 774-261-1841 Email: greg.buzzell@mass.gov

Narrative

General Description/Forest Composition/History

The primary species in the forest overstory in this area is white pine along with red oak, hemlock (which looks pretty good though not devoid of hemlock wooly adelgid) is found in the gullies, white oak, black cherry, gray birch, red maple and black birch. The understory is comprised of excellent advance regeneration in almost all areas with some small pockets of witch-hazel, mountain laurel or no regeneration. The youngest stand dates to the 1970's and is along the Quinapoxet River. There are a couple of small groups of white oak now dead from spongy moth infestation, but otherwise the oaks and white pines look good. The land in the area where Trout Brook joins the Quinapoxet River has been altered several times over the years...probably from high water flows, ice flows in bad winters and the resident beaver. A forest management operation took place in about 5.5 acres of the white pine stands adjacent to Manning St. This took place in 1984 with the intent of encouraging the establishment of regeneration beneath this white pine stand that had been planted in 1938.

Site Selection

This working unit was selected due both to the lack of age diversity in the forests of this subwatershed and in this working unit itself. Most of this area is within subwatershed #15 (Trout Brook). Only 12% of the forest stands within this subwatershed are 20 years old or less. 74% of the stands are more than 80 years old. Within the 28 manageable acres of this working unit, there are no stands that are 20 years old or less. The full age structure is as follows: 0%, 0-20 years old; 0% 21-40 years; 11%, 41-60 years; 2%, 61-80 years; 42%, 81-100 years and 45% > 100 years old. Given the lack of young stands in this area and given the presence of good advance regeneration comprised of species well suited to this site, the primary goal will be to increase the proportion of young forest stands in this area.

Silvicultural Objectives

With adequate regeneration found throughout the working unit, openings will be made on 7.5 acres thereby obtaining the goal of creating a new age class on not more than 1/3rd of the unit. This will be accomplished by removal of the overstory in eight (8) patches. These patches average 0.9 acres in size and range from 0.5 to 1.6 acres in size. These have been placed according to where the regeneration is best and the lay of the land has helped shape each individual opening

Cultural Resources

There is a cellar hole about 550' inside the gate just off the woods road. It seems this is likely related to the old sawmill that once stood on Trout Brook. There is a series of cellar holes and other artifacts related to the J. Heppler shoddy mill on the Quinapoxet River just downstream from the confluence with Trout Brook. All of these structures will be flagged and protected from disturbance as needed.

Rare or Endangered Species

NHESP has determined that certain state-listed sensitive species or habitats may exist within the lot proposal area. To protect them from unnecessary disturbance, detailed information regarding affected species and their locations is not included in this report. DWSP will coordinate with NHESP and follow recommendations to protect these species during the proposed activity.

Figures

Figure 1.Forest Cutting Plan

Figure 2. Maps 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-B

Forest Cutting Plan and Notice of Intent under M.G.L.

Chapter 132 – The Forest Cutting Practices Act, 304 CMR 11.00 (Effective Date: 1/1/04)

JAN 23 2025

For DCR U	Jse Only:		
File Number	134.43163.5	Sase No.	
	01-23-25	Nat. Hert.	1 7
Earliest Start	02-07-25	Nat. Hert. Imp.	N
River Basin	MASHUA	Pub. Dr. Wat.	WACHUSETT
Gen. Obj.	LT	ACEC	N

							lowner				
Town _	Holden				Lot 5310	Name	DCR/DWSI	P/OWM W	/achusett	/Sudbury	
Road _	Manning Stre	eet				Mailir	g Address 180 E			- Budour,	
Acres _	_				3/25						
Vol. MBI	F_78.2 Vo	ol. Cds5	9	Vol. Ton	s <u>1</u> 21	Town.	State, Zip West	Boylston	MA 015	83	
						Phone		92-7806	1.111 013	05	-
Plan P	reparer					Ch61	_		7 *Ca	se #	
							umpage Value			3C π	
Name _	Gregory S.	. Buzzell					puge vuide _				
Address_						Licer	ised Timber	Harve	ster*	k	
						Name	To be sup	nlied whe	n known		
Town, Sta	ate, Zip West	Boyslton	, MA, 01	583		Addre		pirea wife	i kilowii.		
Phone		261-1841					State, Zip				
Type of P	reparer <u>Mass</u>	. Licensed	d Foreste	r			, 1				
	orester License					Mass.	Lic. Harvester #				
*Required	d for land unde	r Ch61, C	h61A or	Forest St	ewardship	**This	information may be s				
					1	work be	gins.				
Stream	ո Crossing	ıs				Har	vesting in V	Vetlan	ds		0.000
Indicate loca	ition on man	SC-1	SC-2	SC-3	SC-4	Indian	a la sufision su su su su	[T	T	•
Type of Cr		50-1	30-2	30-3	30-4		e location on map	HW-1	HW-2	HW-3	HV
Existing St							Type (see pg 2)		-	-	-
Type of Bo							to be Harvested Basal Area				
Bank Heigh						(>50%					
Stabilizatio											
				l							
Wetlan	d Crossing	gs				Se	rvice Fores	ter Cor	nment	S	
Indicate la	tion on map	WC-1	WC-2	WC-3	WC-4						
mulcate foca	Crossing					•	NOTIFY DC	R SERV	ICE F	ORESTE	12
Length of C							AT STAR				
									1		
Length of C Mitigation	n										
Length of C Mitigation Stabilizatio											
Length of C Mitigation											
Length of C Mitigation Stabilizatio	Strips	FS-1	FS-2	FS-3	FS-4						,
Length of C Mitigation Stabilizatio Filter S	Strips	FS-1 VA	FS-2	FS-3	FS-4						
Length of C Mitigation Stabilizatio Filter S	Strips	177.000	FS-2	FS-3	FS-4						*
Length of C Mitigation Stabilizatio Filter S Indicate loca Width (50',	tion on map 100', or VA)	VA				e of Battom	Note				
Length of C Mitigation Stabilizatio Filter S	tion on map 100', or VA) er Type of Cr c. For. CU Culv	VA	FS-2 abilization Seed U Mulch	FS-3	tion <u>Typ</u> Frozen LE	e of Bottom Ledge Stony	Note: Applicant must prov before plan may be	vide DCR wit	h all relevar	nt informatic	on

Products to be Harvested*

Species	Mbf/Cds		Mbf/Cds
White Pine	68.9	Red Maple	
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	8.0
Hemlock		Black Oak	
Spruce		White Oak	1.3
Other Sftwd.		Other Hdwd.	
White Ash		Total Mbf	78.2
Beech		Cordwood (Cds)	59
White Birch		SW Pulp (Tons)	121
B & Y Birch		HW Pulp (Tons)	
Black Cherry		Chips (Tons)	

*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.

Cutting Standards

Stand Treatment		H115 18
Stand Treatmen		_
Stand Treatmer		
Stand Treatme		-
Stand Treatme		\overline{a}
Stand Treatm		w
Stand Treatm		
Stand Treatr		
Stand Treat		J
Stand Trea		_
Stand Treat		7.7
Stand Tre		ш
Stand Tre		a
Stand Tr		~
Stand T		
Stand 1		0.00
Stand	и	100
Stand		T. d
Stanc	С	
Stan		
Star		
Šta		_
兴		4.0
$\overline{\alpha}$		1
	в	-
	ď	

Indicate location on map	ST-1	ST-2	ST-3	ST-4
Forest Type	OM	WP	WO	
Acres	11.6	ר.ר	6.9	
Landowner Objective	LT	LT	LT	
Designation of Trees	CT	CT	CT	
Type of Cut	SH	SH	SH	
Source of Regeneration	AD	AD	AD	

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.

Signature of landowner(s))			
Determination ar	nd Status \?	34.43163.5	35	Final Report and Comments
Approved	Disapproved	Expires		I hereby certify that the afore described Forest Cutting I

tting Plan	×		Ō۱-	-33	<u>-2</u>	Γ
Mille	/ne			21	14	26
nature of Se	vice Forester	/Director's Age	ent	Dat	te	

	that the afore described Forest Cutting Plan statutes have been substantially complied with
and an relevant	statutes have been substantially compiled with

Expires Ser. For. Ints. Extension 1 $2\square$ Dis 2 Dis 1 App 2 Amendment

Fore	st Types
WP	White !
WK	WP/He
WH	WP/Ho
WO	WP/Os

VP	White Pine	HK	Hemlock	0
VK	WP/Hem	HH	Hem/Hdwd	R
VН	WP/Hdwd	BC	Blck Cherry	В
VO	WP/Oak	BB	Bee/Bir/Map	SI
RP	Red Pine	OH	Oak/Hdwd	S
'D	D 10	OD	VID 10 1	-

17	HICHHOCK	OIVI	MIXEU Oak	
H	Hem/Hdwd	RM	Red Maple	
2	Blck Cherry	BE	Beech	
3	Bee/Bir/Map	SF	Spruce/Fir	
Η	Oak/Hdwd	SM	Sugar Maple	
R	N Red Oak	PP	Pitch Pine	

DUSI	gnation of frees
CT	Cut Tree
LT	Leave Tree
SB	Stand Boundary
OT	Other
Land	downer Objective
LT	Long-term Mgt.
ST	Short-term Har.

Typ	e of Cut		
SH	Shelterwood	Inte	rmediate Harvest
ST	Seed Tree	CT	Commercial Thir
CC	Clear Cut	NT	Non Com Thin
SE	Selection	Non	-Standard System
SA	Salvage	HG	Highgrade*
SN	Sanitation		Diameter Limit*

Signature of Service Forester/Director's Agent

CT	Commercial Thin	
NT	Non Com Thin	
Non	-Standard Systems:*	
HG	Highgrade*	
DL	Diameter Limit*	
OT	Other*	

Sour	ce of Regeneration
_	Advanced
SE	Natural Seed

Date

PL Plant CO Coppice DS Direct Seed

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

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/DWSP/DWN
Wachuseth/DWBURY
Town: Halden

File Number: 134.43163.25

BMPs

No trees are marked in the filter strips or roadside buffer strip which is not shown on the map.

Silviculture

In order to release advance regeneration. 8 openings in the overstory are being created, covering 7.5 acres. These openings range from 0.5 acre to 1.6 acres in size with an average of 0.9 acres. They are well distributed throughout the area taking advantage of the advance regeneration comprised of white pine, oaks, hemlock and other hardwoods.

Trees are only being cut within these 8 openings.

Object

The objective of this operation is to diversify the age structure of the forest by removing the overstory in patches thereby releasing the advance regeneration. The current age structure is limited with an insufficient component of young forest.

Haul roads have been flagged.

Trees are only being cut within the 8 overstory removal patches and, of course, as needed at the landing and along haul roads.

Portions of the sale area are within NHESP Priority Habitats of Rare Species polygon PH 1337.

ther



COMMONWEALTH OF MASSACHUSETTS

Department of Conservation and Recreation







FOREST CUTTING PLAN CERTIFICATE

on is to take place ne area in which the harvesting. Post this in a conspicuous place wit

(Name of Owner This certifies that Machine

in accordance with the

(Address)

provision of M.G.L. Chapter 132, Section 40-46, filed in_

with the Dept. of Conservation

and Recreation, Division of State Parks and Recreation, a Notice of Intent to cut Forest products upon the ISSUED BY:

Division of State Parks and Recreation Priscilla E. Geigis, Director

Director's Agent Approval Date 2 DCR Phone No. 35

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

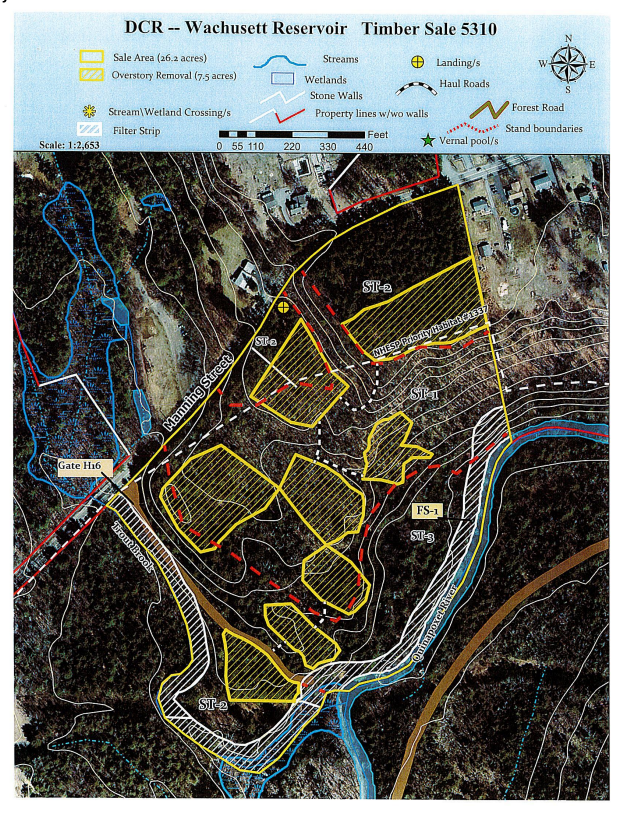


Figure 3. General locus map showing the location of the proposed timber harvest

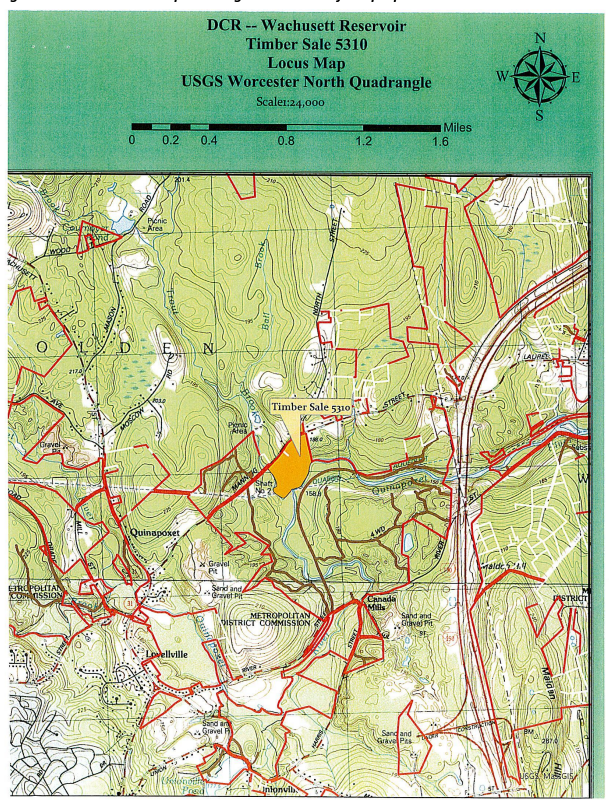


Figure 4. Pre-Harvest Photographs, A-B



A. The excellent understory of white pine and hardwood regeneration is being released by the removal of the overstory. The large pine in the left-foreground is being retained to provide valuable structural diversity and wildlife habitat.



B. Another area of overstory removal where there is an excellent understory. The large white oak in the foreground with a hollow stem and cavity is an excellent example of retention for wildlife habitat.