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: 5304	
DCR Forest Cutting Plan File Number:	

Site Information

Watershed: Wachusett	Town(s): Sterling
Acres: 97.8	Nearest Road: Rt. 140 (Redemption Rock Trail)
Natural Heritage Atlas overlap?: None	Public Drinking Water Supply Watershed?: Yes
Forest Types: White pine/hemlock, oak/hardwood,	ACEC?: No
Northern red oak	
Calley Downton and Conton Consequence and Woodher	idea Cua canda la cua

Soils: Paxton and Canton fine sandy loam and Woodbridge fine sandy loam

Wetland Resources: Justice Brook and its narrow bordering vegetated wetland forms the western side of this sale area. There are several very small intermittent streams in the northern end of this area that flow westerly, joining Justice Brook.

Vernal Pools: There are three verified vernal pools and one potential vernal pool present. These are along the toe of the west-facing slop.

Harvest Information

DWSP Permit Start Date: 11/29/2022	DWSP Permit End Date: 12/12/2024
Number of Wetland Crossings: One	Number of Stream Crossings: One

Best Management Practices Applied

best management i lactices hip blica				
Stream Crossings	This small stream will be bridged if it is possible given the excessive			
	rockiness of the site. Otherwise it will be protected with corduroy and			
	tree tops as appropriate.			
Filter Strips	No cutting will occur within any of the filter strips.			
Wetland Crossings An adequate amount of corduroy or swamp mats will be utilized				
Harvesting in Wetlands	No cutting will occur within wetlands.			

DWSP Forester supervising this harvest
Name: Greg Buzzell
Forester License #: 025
Phone #: 774-261-1841

NARRATIVES

General Description/Forest Composition/History:

The forest on this west facing hillside above Justice Brook originated in the 1920's and 30's, presumably following pasture abandonment. The dominant species are white pine, red oak, black oak, white oak, hemlock and red maple. Most of the hemlock is in a mid-story position and it is infested with hemlock wooly adelgid. There are also scattered paper birch and bigtooth aspen. Along the intermittent streams and in the wet benches common in this area, white ash, sugar maple and yellow birch are found. A few blackgum are present in a seepy area in the southern end and basswood is present near Justice Brook. Beech is found in scattered pockets particularly in the southern half of the area. The understory is dominated by mountain laurel in the southern end of the area while witch-hazel is more common in the north. There limited understory in the white pine-hemlock stand on the top of the hill in the southeast portion of this area. With white pine in the overstory and a mid-story dominated by hemlock, this area was a heavily used winter deer yard for many years. This no longer seems to be the case...perhaps the thinning of the hemlock foliage by hemlock wooly adelgid is the cause.

This timber sale also includes the remnants of Lot 5254. The western half of Lot 5254 was operated from 2017 to 2019. There are 11 overstory openings in the eastern half that were not harvested. These have been remarked and included in this timber sale operation.

There is evidence of logging (e.g. old stumps and basal wounds) that took place roughly 30 years ago prior to MDC acquisition which occurred in 1997. The age structure is as follows; 0%, 0-20 years old; 0%, 21-40 years; 0%, 41-60 years; 0%, 61-80 years; 99%, 81-100 years and 1%, >100 years old.

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.

Silvicultural Objectives:

The remnants of Lot 5254 covers 24 acre. There are 11 openings totaling 7.9 acres, ranging in size from 0.2 to 2 acres. The main focus of this operation is on the 73.8 acres that was the former Baker parcel. Where adequate advance regeneration exists, openings will be made in the overstory to give it the light and space it needs to continue to grow and thereby create a new age cohort in this even-aged forest. This will occur in 5 openings on a combined 5.4 acres. These range in size from 0.5 to 1.4 acres in size. Given the soils, this site is well suited to growing hardwoods and so it is anticipated that hardwoods will comprise the majority of the new regeneration just as is comprises the majority of the advance regeneration. Partial overstory removal will occur in 4 areas on a combined 8.9 acres. The objective in these areas is to encourage the establishment of regeneration and to favor sugar maple where it is growing beneath taller and older oaks.

Cultural Resources:

This project was reviewed by the DCR Archeologist. Any cultural resource features located before or during the forestry project will be protected according to guidelines set forth in the current DWSP's Land Management Program and indicated on harvest maps accordingly.

Wildlife/Rare or Endangered Species:

No unusual wildlife sightings were recorded when the site was visited in May of 2021. Stick nests were noted in a few locations. The nests appear to be inactive, however some raptor species often return to the same area to breed. Broad-winged hawks were heard calling overhead during the visit, and a northern goshawk was confirmed nesting in this general area several years ago. Any trees with newer or active raptor nests will be retained.

The verified and potential vernal pools will all be protected and treated according to DWSPs Conservation Management Practices.

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-D

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)

For DCR Us	e Only:		
File Number	236B93	Case No.	
Date Rec'd	11.1.99	Nat. Hert.	_ / N
Barliest Start	11.1.99	Nat. Hert. Imp.	A Company
River Basin	NASHUA	Pub. Dr. Wat.	WICHUSER
Gen. Obj.	-1	ACEC	

Town Sterling			r	at 5304	Name DCR/DWSP/OWM Washisett/Sudbury		
	V-12			Mailing Address 180 Beaman St.			
Acres97.8				2/22	Positive S. Agreement Languages		
Vol. MJ3F 193.5 Vol. Cds. 236 Vol. Tens 215					Town, State, Zip. West Boykston, MA 01583		
					Phone 608-792-7806		
				Ca61 Ca61A Slew Case A			
Plan Preparer					Est, Stumpage Value		
Nome Grooms S	Name Gregory S. Buzzell				• •		
Address 180 Beams					Licensed Timber Harvester**		
700 20020					Name To be supplied when known.		
Town, State, Zip West	Beysltor.	MA. 015	85		Address		
	261-1841				Town, State, Zip		
Type of PreparerMass					Phone		
*Mass. Forester License					Mass. Lie. Harvester h		
*Required for land unde					*A loss information may be supplied after the plan is approved, but		
					work begins.		
Stream Crossing	js				Harvesting in Wetlands		
Indicate location on mag-	SC-1	SC-2	SC-3	SC-4	Indicate location course HW-1 HW-2 HW-3		
	BR				Forest Type (see pg 2)		
TABC CECTOSONS					Acres to he Harvested		
**	No						
Existing Structure	No ST				Rusid, Besel Area		
Type of Crossing Existing Structure Type of Bottom Hank Height (ft)					Resid, Besel Area (>50%?)		
Existing Structure Type of Bottom	ST				CONTROL CONTRO		
Existing Structure Type of Bottom Hank Height (ft) Stabilization	ST 2 CO				CONTROL CONTRO		
Existing Structure Type of Bottom Hank Height (ft) Stabilization	ST 2 CO				(>50%%)		
Existing Structure Type of Bottom Hank Height (ft) Stabilization	ST 2 CO	WC-2	WC-3	WC-4	Service Forester Comments		
Existing Structure Type of Bottom Hank Teight (II) Stabilization Wetland Crossin	ST 2 CD	WC-2	WC-3	WC-4	Service Forester Comments - Please Noticy OXA Sequice Forester		
Existing Structure Type of Bottom Hank Teight (II) Stabilization Wetland Crossin Indicate loss in on may	ST 2 CO SS WC-1 50 DRFR	WC-2	WC-3	WC-4	Service Forester Comments - Please Nation OCR Sequice Fore AT START OF MARKET OPERATION		
Existing Structure Type of Bottom Hank Teight (II) Stabilization Wetland Crossin Indicate loose on map Length of Crossing	ST 2 CD	WC-2	WC-3	WC-4	PRESSE NOTIFY OCH SOURCE FORE AT START OF HARKST OPERAIDS EXISTING SKID ROADS WC		
Existing Structure Type of Bottom Hank Height (II) Stabilization Wetland Crossin Indicate loss is not map Length of Crossing Mitigation	ST 2 CO SS WC-1 50 DRFR	WC-2	WC-3	WC-4	PROBLE NOTIFY OCH SOURCE FORD AT START OF HARKST OPERATOR EXISTRIC SKID ROADS WC		
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Existing Structure Type of Bottom Hank Height (ft) Stabilization Wetland Crossin Indicate location on may Longth of Crossing Mitigation Stabilization Filter Strips	ST 2 CO CO ST ST CO CO CO CO CO CO CO C	P6-2	F8-3	FS-4-7	PRESSE NOTIFY OCH SOURCE FORE AT START OF HARKST OPERAIDS EXISTING SKID ROADS WC		
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Existing Structure Type of Borrom Hank Height (ft) Stabilization Wetland Crossin Indicate lession on may Lought of Crossing Mitigation Subdization Filter Strips Indeate lession on may Width (50', 100', or VA)	ST 2 CO	P6-2	FS-3 VA	ES-4-7 VA.	Service Forester Comments - Please Nation OCR SQUICE FORD AT START OF MARKET GREENING		

Products to be Harvested*

Species	Mb0Cds		Mbf/Cds	
White Pinc	138.0	Red Marte		
Red Pine	e Sugar Maple			
Pitch Pinc		Red Onk		
Hemlock		Black Cak	9.2	
Sprace		White Ouk	1.t	
Other Sftwd.		Other Fldwd.		
White Ash		Total Mbf	1935	
Beech		Cordwood (Cits)	236	
White Birch		SW Pulp (Tons)	215	
B & Y Birch	0.5	HW Pulp (Tons)		
Black Cherry		Chips (Tons)		

*Nate: 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. Mhf = thousand board feet.

Cutting Standards

Indicate location on map	ST-1	ST-2	ST-3	ST-4
Forest Type	WII	065	ни	
Acres	65.8	28	24	
Laudowner Dojective	LT	1.3	LT	
Designation of Trees	CT	ст	CT	
Type of Cut	SH	SH	SH	
Source of Regeneration	AD	AD	AD	

	Distriction Compagnation				
Г	Landowner Signature				
ı	The most important information on a cutting plan is the Landowner's which will remain; this decision will also determine the future cond Massachusetts Ferrest Cutting Plan Information Sheet on page circ, ind	ition of the forest for decades to come. After baving read the			
andowner	∠ 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, anhance 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			
	I (we) have read the Massachusetts Catting Plan Intornation Sheet, at I (we) hereby certify that I (we) have the legal authority to carry out if I (we) certify that I (we) have notified the Conservation Commission i 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 upon appreval and will report that values and volumes to the Director.	te operation described above. In the fown in which the operation is to take place and the I have not been independently verified by the service forester			
	Kelly Freda Significan of bloddhoner(a)	10/25/2620 Date			
	Determination and Status 200-36139-03	Final Report and Comments			
ester	Approved Disapproved Expires Cutting Plan (X	I hereby certify that the afters described Porust Cutting Plan and all relevant slottles have been substantially complied with.			
Service Forester	Suparture of Earlier Forester/Director's Agent Date	Signature of Service Forestead theotoe's Appent Date			
ěrví	Pexpires Ser. Pec. Ints.				
"	App 1 D.s 1 App 2 Dis 2 Attendment				
Codes		Perco of Cus SH Sistemator ST Seed Tree Of Commercial than SE Manual Seed ST Co Cao Cut NT No Corn This SE Selection Nou-Standard Systems** CO Cornice SA Salvage HG Highgroot* US Datest Seed SN Sanisation Ut, Democratium** Of Cohor			

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: DCD | DWSP Town: Sterling
File Number: 222-36139-33

SC-1 is a very rock site. If it is not possible to install a timber bridge or swamp mats, the emissing will be protected with corduroy and tops as appropriate,

WC-1 is on a haul road that was previously used during the operation of our Lot 5254 (CP #282-7612-15). The wood that was used to cordurely it is still in place. However, it will need to be adjusted and augmented.

No cutting will occur in any of the 7 variable-width filters strips (there is only space on the form for 4).

In order to release advance regeneration, 16 openings in the overstory are being created, covering 13.4 acres. These openings range from 0.18 acre to 2 acres in size with an average of 0.84 acres. They are well distributed throughout the area taking advantage of the advance regeneration comprised of white pine, oaks, and other hardwoods.

Partial removal of the overstory will occur in 4 locations covering a combined 8.9 acres. The goal in these areas is primarily to encourage the establishment of regeneration along with the encouragement of sugar maple in the most northern partial-cut patch.

The objective of this operation is to diversify the aga 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.

All haul roads as shown on the map have been flanged and/or marked with vertical stripes of paint.

The eleven openings in the southern part of the sale area were part of the previously mentioned Lot 5254 (CP# 282-7612-15). These did not get out back in 2017/2018.

Silviculture

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Object

Other

dcr

COMMONWEALTH OF MASSACHUSETTS

Department of Conservation and Recreation

Division of State Parks and Recreation

FILE # 282.36139.23



FOREST CUTTING PLAN CERTIFICATE

in accordance with the with the Dept. of Conservation and Recreation, Division of State Parks and Recreation, a Notice of Intent to cut forest products upon the RT. MO lot. (SEDM) STERLING Post this in a conspicuous place within the area in which the harvesting operation is to take place. This certifies that DCR DNSP DWM W. ROYLSTON (Name of Owner) (Address) CLINTON provision of M.G.L. Chapter 132, Section 40-46, filed in BT. MO

Director's Agent CURIS CAPONE DCR Phone No. (857) 406-0175

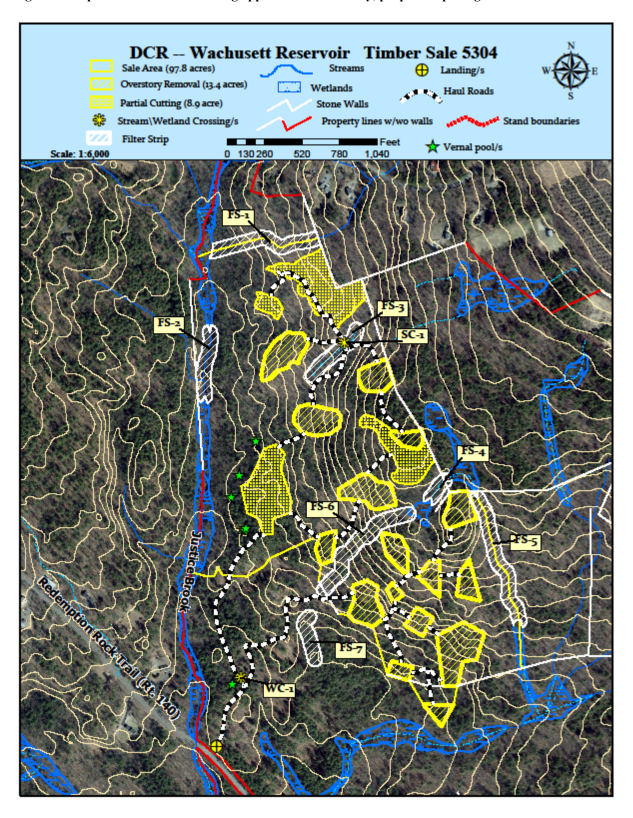
Priscilla E. Geigis, Director Division of State Parks and Recreation

ISSUED BY:

11/16/22

Approval Date_

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



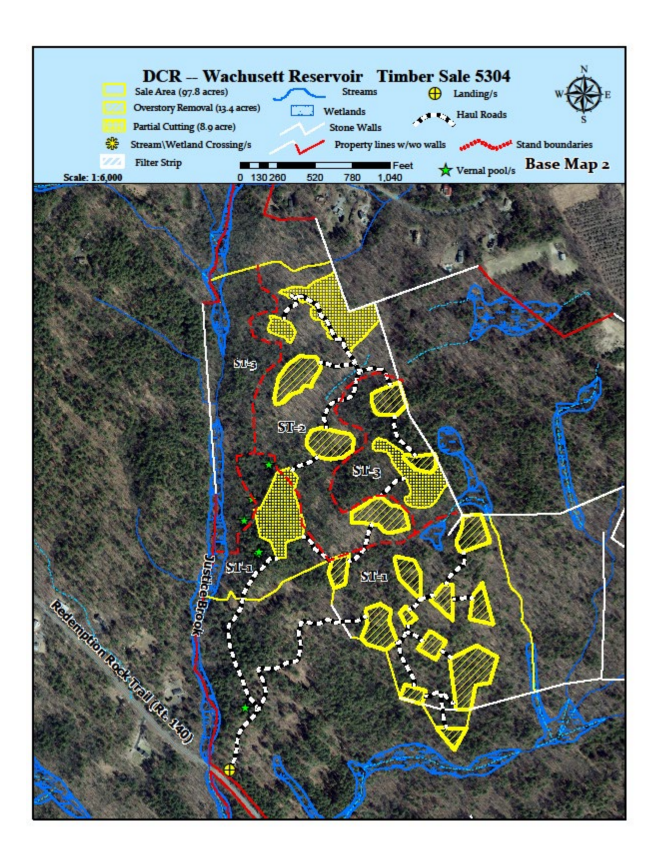


Figure 3. General locus map showing the location of the proposed timber harvest

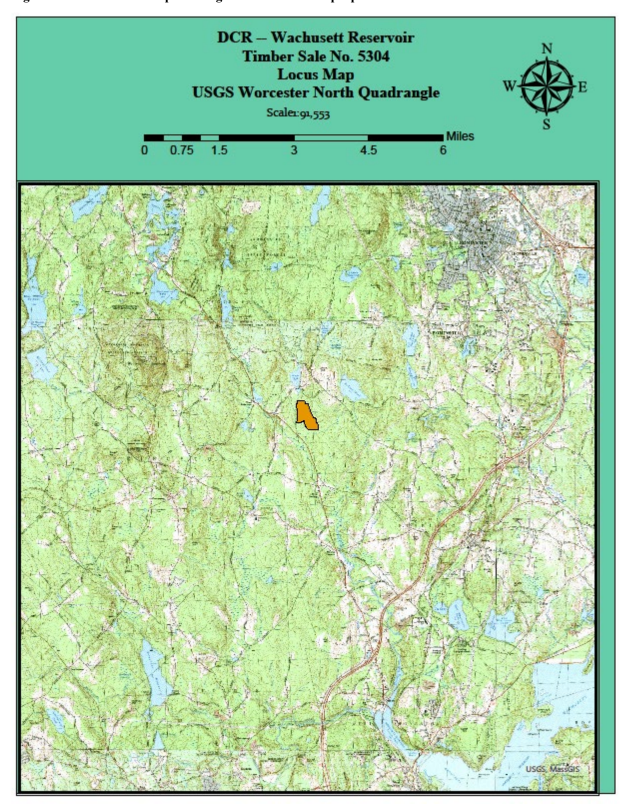


Figure 4. Pre-Harvest Photographs, A-D



A. The landing just off Redemption Rock Trail (Rt. 140)



B. This is the area with a heavy mountain laurel understory. The overstory is being partially removed, which along with intentionally damaging the laurel should encourage the establishment of regeneration.



C. The rocky stream crossing.



D. An area of overstory removal where there is good pine, hemlock and hardwood regeneration. The white pine in the foreground is being retained to provide valuable structure diversity.