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: Lot 5288	
DCR Forest Cutting Plan File Number: 282-27833-20	

Site Information

Watershed: Wachusett	Town(s): Sterling			
Acres: 62.0	Nearest Road: Justice Hill Road & Upper North			
	Row Road			
Natural Heritage Atlas overlap?: No	Public Drinking Water Supply Watershed?: Yes			
Forest Types: White pine-oak, Mixed oak, Hemlock-	ACEC?: No			
Hardwood				
Soils: Chatfield- Hollis-Rock outcrop complex, Paxton,	Woodbridge			
Wetland Resources: An intermittent stream originates from a wetland within this area and flows to the				
southeast. There's another intermittent stream in the n	ortheast corner of this area. Rocky Brook forms the far			

southeast. There's another intermittent stream in the northeast corner of this area. Rocky Brook forms the far western boundary of this area.

Vernal Pools: There's a vernal pool in the far northeast corner of this area.

Harvest Information

DWSP Permit Start Date: 6/17/20	DWSP Permit End Date: 6/30/22
Number of Wetland Crossings: None	Number of Stream Crossings: Two

Best Management Practices Applied

Stream Crossings	in sommer seems erossing will require a comporting errors			
	form of a timber bridge or swamp mat. The northerly crossing will			
	occur at an existing culvert.			
Filter Strips	No trees will be cut in the filter strips.			
Wetland Crossings	No wetlands will be crossed.			
Harvesting in Wetlands	No harvesting in wetlands will occur.			

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

NARRATIVES

General Description/Forest Composition/History:

The area is comprised of three properties purchased by DCR since 2016. The far western parcel shows no signs of having been logged within the past few decades. The primary species in the overstory is red oak along with white oak, black birch, red maple and scattered, large, dominant white pines. Nearer to Rocky Brook there is more yellow birch and white ash. This area is extremely rocky with a decent amount of advance regeneration, which due to the higher stocking of the overstory is far less well developed compared to the rest of the proposed area. The understory is comprised of maple-leaved viburnum, highbush blueberry and striped maple.

The far eastern parcel was logged about twenty years ago prior to DCR acquisition. There is excellent advance regeneration beneath most of the white pine, red oak, white oak and red maple overstory. Many of the white pine, especially in the northern end, are very large, bully white pines.

The majority of the proposed sale area is the middle parcel that was purchased in 2017. This area was also logged about 20 years ago and, as a result, has an excellent understory of advance regeneration comprised of red oak, white pine, red maple, black birch, hickory, sassafras and hemlock. In the higher elevations to the north, there is also a significant component of chestnut oak in the understory. The overstory on the south facing slope is very diverse, comprised of red oak, white oak, chestnut oak, white pine, hemlock, black birch red maple, hickory and sassafras. Understory shrubs present are maple-leaved viburnum (very tall), lowbush and high bush blueberry, mountain laurel and arrowwood. There is black gum in the wetland at the base of the slope along with red maple, yellow birch and hemlock. On the hill in the southern, narrow part of the sale area, the overstory is dominated by hemlock, red oak, red maple and white pine. Hemlock wooly adelgid is present in this forest and is having a noticeable impact on the health of the hemlock.

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:

Given the diverse and plentiful advance regeneration, there was no problem in finding places to make openings in the overstory in this sale area. In total, 15 openings totaling 16.8 acres were marked. They range in size from 0.5 to 2.0 acres and they average 1.1 acres in size. Given the relative scarcity of chestnut oak on DCR property in the Wachusett watershed, special attention was paid to ensuring that chestnut oak is well represented in this new age class.

Cultural Resources:

There are no known historic and archaeological resources associated with this site. If any features are uncovered before or during the harvest, they will be protected according to guidelines set forth in the Comprehensive Land Management Plan.

Wildlife/Rare or Endangered Species:

None known.

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-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 L	Ise Only:		
File Number	282-27833-20	Case No.	
Date Rec'd	5-11-2020	Nat. Hert.	HO /
Earliest Start	5-25-2020	Nat. Hert. Imp	NO
River Basin	MASHUA	Pub. Dr. Wat.	WACHUSETT
Gen Ohi	LT	ACEC	NO

Town Sterling			Lo	t 5288	Name DCR/DWSP	OWM W	achusett/	Sudbury	
Town Sterling Road Justice Hill Ro	oad/Linne	r North R			Mailing Address 180 Beaman St.				
Acres 62					Maning Hadress 100 D	VIII.			
Vol. MBF 63.0 Vol					Town, State, Zip West	Bovlston.	MA 0158	33	
VOI. IVIDI 05.0 VOI	. Cus20		011 7 0110			92-7806			
Dian Duamanan					Ch61 Ch61A	Stew [] *Cas	e#	
Plan Preparer					Est. Stumpage Value				
Name Gregory S.	Buzzell				1 -1 -1 -1	11	**		
Address 180 Beama					Licensed Timber	Harve	ster		
					Name To be supp	plied when	known.		
Town, State, Zip West	Boyslton,	MA, 01	583		Address				_
Phone 774-2					Town, State, Zip				
Type of Preparer Mass.					Phone Mass. Lic. Harvester #				_
*Mass. Forester License				-	**This information may be s				
*Required for land under	r Ch61, C	h61A or	Forest St	ewardship	work begins.	upplied alter	the plan is	approved,	
ci			~ ~ ~		Harvesting in \	Motlan	de		
Stream Crossing	S				naivesting in v	Vectari	us		
Indicate location on map	SC-1	SC-2	SC-3	SC-4	Indicate location on map	HW-1	HW-2	HW-3	Н
Type of Crossing	BR	CU			Forest Type (see pg 2)				
Existing Structure	No	YES			Acres to be Harvested				-
Type of Bottom	ST	ST			Resid. Basal Area (>50%?)				
Danie IIalaha (A)	1	2'			(20701)				
Bank Height (ft)	CO	colmu							
Stabilization					Service Fores	tor Cor	nment	cs	
	gs				SCI VICE I SICS	ter cor			_
Stabilization Wetland Crossing	gs WC-1	WC-2	WC-3	WC-4	KSKID TRAILS/R	oads an	E EXISTI		-
Stabilization Wetland Crossing Indicate location on map		WC-2	WC-3	WC-4		oads an	E EXISTI		_
Stabilization Wetland Crossing		WC-2	WC-3	WC-4	KSKID TRAILS/R	oads an	E EXISTI		_
Stabilization Wetland Crossing Indicate location on map Length of Crossing		WC-2	WC-3	WC-4	KSKID TRAILS/R	oads an	E EXISTI		_
Stabilization Wetland Crossing Indicate location on map Length of Crossing Mitigation Stabilization		WC-2	WC-3	WC-4	KSKID TRAILS/R	oads an	E EXISTI		
Stabilization Wetland Crossing Indicate location on map Length of Crossing Mitigation Stabilization Filter Strips	WC-1				KSKID TRAILS/R	oads an	E EXISTI		
Stabilization Wetland Crossing Indicate location on map Length of Crossing Mitigation Stabilization		WC-2	WC-3	WC-4	KSKID TRAILS/R	oads an	E EXISTI		

Products to be Harvested*

Species	Mbf/C'ds		Mbf/Cds
White Pine	22.2	Red Maple	
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	36.2
Hemlock		Black Oak	4.5
Spruce		White Oak	
Other Sftwd.		Other Hdwd.	
White Ash		Total Mbf	63.0
Beech		Cordwood (Cds)	264
White Birch		SW Pulp (Tons)	70
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

Indicate location on map	ST-1	ST-2	ST-3	ST-4
Forest Type	OR	WH	WK	WO
Acres	31.1	12.6	10.3	8.0
Landowner Objective	LT	LT	LT	LT
Designation of Trees	CT	CT	CT	CT
Type of Cut	SH	SH	SH	SH
Source of Regeneration	AD	AD	AD	AD

Landowner	Signature
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SIBINION BISENOE

-andowner-

The most important information on a cutting plan is the Landowner's objective, as this will determine which trees will be harvested ar 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 result in a forest dominated by poor quality and low value spec

OT Other

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 la				+202	-27922-20	Final Report and Comments			
Determin	ation	and Sta	atus	# 606	-27833-20				
Cutting Plan	Approve	d Disap	prove	A	oires	I hereby certify that the afore described Forest Cutting I and all relevant statutes have been substantially complice Signature of Service Forester/Director's Agent			
Signature of Se	rvice For	ester/Direct	or's Ag	-	5-22-2020 Date				
Extension	1	2[٠. د	Expires	Ser. For. Ints.				
Amendment	App 1	Dis 1	App 2	Dis 2					
Forest Types WP White Pine WK WP/Hem WH WP/Hdwd WO WP/Oak RP Red Pine	HK HH BC BB OH	Hemlock Hem/Hawd Blok Cherry Bee/Bir/Map Oak/Hawd	RM Bt SF SM	Mixed Oak Red Maple Beech Spruce/Fir Sugar Maple Pitch Pine	Designation of Trees CT Cut Free LT Leave Tree SB Stand Boundary OT Other Landowner Objective LT Long-term Mgt	Type of Cut SII Shelterwood ST Seed Tree CC Clear Cut SE Selection SA Salvage SN Sanitation	Intermediate Harvests: C1 Commercial Thin NT Non Com Thin Non-Standard Systems: HG Highgrade* DL Diameter Limit*	Source of Regeneration AD Advanced SE Natural Seed PL Plant CO Coppice DS Direct Seed OT Other	

Short-term Har.

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: DR DUSP OWM

Town:

Stenling

File Number: 282-27833-20

MPs

2

The forwarder trails have been flagged as shown on the map.

No trees are being cut in FS-1

Silviculture

In order to release advance regeneration, 15 openings in the overstory are being created, covering 16.8 acres. These openings range from 0.5 to 2.0 acres in size with an average of 1.1 acre. They are well distributed throughout the sale area focusing on where the advance regeneration is well established.

Objectives

The main 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.

Other

The forwarder haul roads have been laid so that either or both landings may be used.

The small wetland in the far northeast corner of the sale is not mapped accurately. The haul road does not go through a wetland.

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

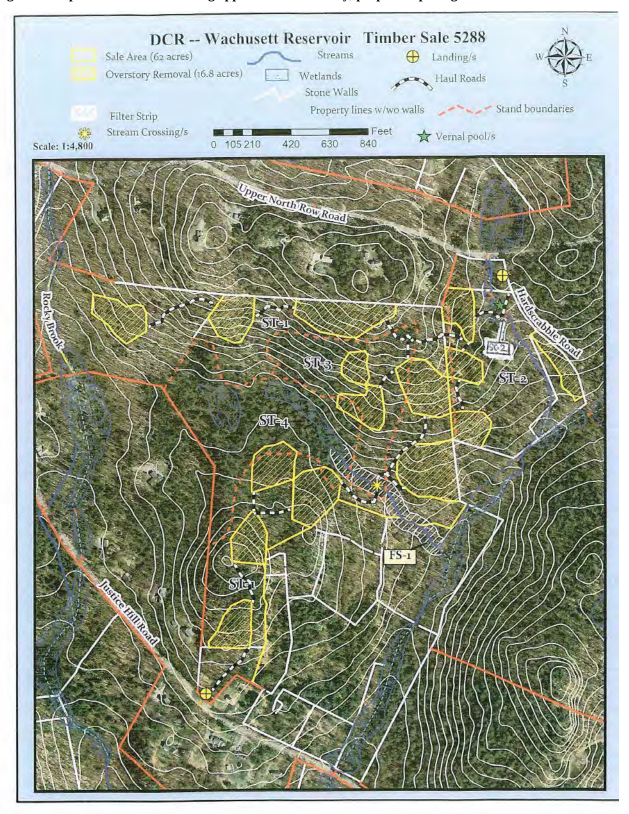


Figure 3. General locus map showing the location of the proposed timber harvest

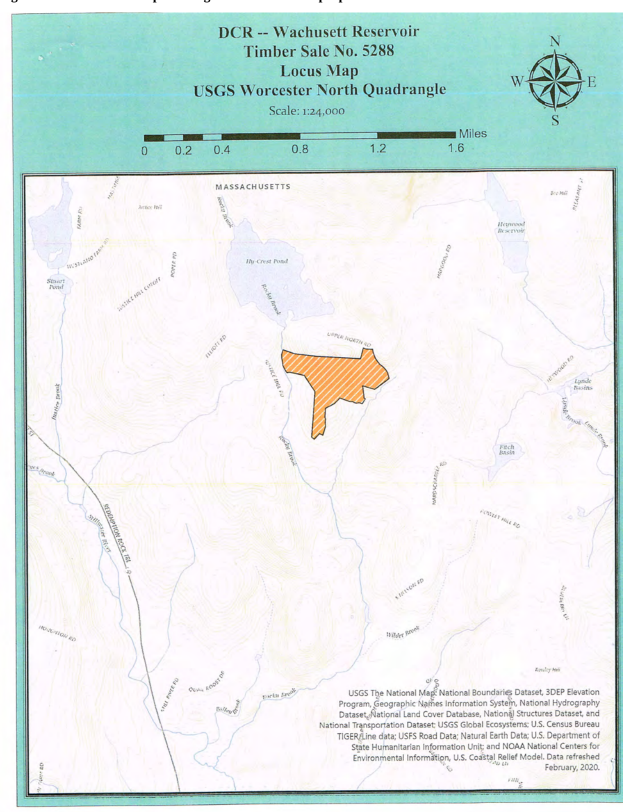


Figure 4. Pre-Harvest Photographs, A-D



A. The northern landing off Hardscrabble Road.



B. The southern landing on Justice Hill Road.



C. The overstory is being removed to release the excellent understory. The white oak in the foreground is being retained to provide important structural diversity within what will be a patch of young forest.



D. Another area of overstory removal. The chestnut oak in the right foreground is being retained and is a good example of the excellent chestnut oak which is not common on DWSP in the Wachusett watershed.