



Thursday, August 31, 2023

Certificate of Mailing

Select Board Town of West Tisbury 1059 State Road PO Box 278, 1st Floor West Tisbury, MA 02575

Dear Select Board:

I have been assigned to notify you that the Bureau of Forestry anticipates cutting trees to remain on site on its land within your municipality, namely the Manuel Correllus State Forest.

Attached is a copy of the proposed plan.

In line with the Division Policy adopted during January 1977 and legislation (Chapter 566 of the Acts of 1977) passed in September 1977 amending Section 42, Chapter 132 of the General Laws, this notice is being sent fourteen days prior to starting thereby allowing sufficient time for your review and comments.

Your truly,

Paul Gregory

Management Forester

Attachments

COMMONWEALTH OF MASSACHUSETTS · EXECUTIVE OFFICE OF ENERGY & ENVIRONMENTAL AFFAIRS

Department of Conservation and Recreation State Transportation Building 10 Park Plaza, Suite 6620 Boston, MA 02116-3978 617-626-1250 617-626-1351 Fax www.mass.gov/dcr



Governor

Kimberley Driscoll Lt. Governor

Maura T. Healey Rebecca L. Tepper, Secretary Executive Office of Energy & Environmental Affairs

Brian Arrigo, Commissioner

Department of Conservation & Recreation

Forest Cutting Plan

and Notice of Intent under M.G.L. Chapter 132 - The Forest Cutting Practices Act, 304 CMR 11.00

(Effective Date: 3/15/16)

For DCR Use Only:	
File Number	Case No.
Date Rec'd	Nat. Hert.
Earliest Start	_ Pub. Dr. Wat
River Basin	ACEC
Gen. Obj.	_

					Landowner				
Town West Tisbury					Name Dept. of Con	servation	& Recre	ation	
Road Forest Roads	3, 4, & C				Mailing Address Sout	th Region	al Heado	quarters	
Acres 1.4	Propos	sed Star	t Date Se	ept. 2023	P.O. Box 66	<u> </u>		·	
Vol. MBF 8.6 V	ol. Cds		Vol. Ton	s <u>24.5</u>	Town, State, Zip Sout	th Carver,	, MA 023	66	
					•	66-2580		ď	
Plan Preparer					Ch61 61A 61B	☐ Stew	*Case	: #	
					FSC CR CR CR	Holder			
Name Paul Gregory					1 *		. 464		
Address P.O. Box 66					Licensed Timber	r Harve	ster**		
					Name				
Town, State, Zip Sout	h Carver, M	1A 023	66		Address				
·	165-9372				Town, State, Zip				
Type of Preparer Mass	s. Licensed I	Forest	er		Phone				
*Mass. Forester License	e# <u>403</u>				Mass. Lic. Harvester #				
*Required for land under	er Ch61, Ch6	61A or l	Forest St	ewardship	**This information may be swork begins.	supplied after	the plan is	approved, t	out be
Stream Crossing	as	-		······	Harvesting in \	Wetlan	ds		
Jer cam Crossing									
		SC-2	SC-3	SC-4	Indicate location on map	HW-1	HW-2	HW-3	Н
Indicate location on map		SC-2	SC-3	SC-4	Indicate location on map Forest Type (see pg 2)	HW-1	HW-2	HW-3	Н
Indicate location on map Type of Crossing		SC-2	SC-3	SC-4		HW-1	HW-2	HW-3	н
Indicate location on map Type of Crossing Existing Structure		SC-2	SC-3	SC-4	Forest Type (see pg 2) Acres to be Harvested Resid. Basal Area	HW-1	HW-2	HW-3	Ш
Indicate location on map Type of Crossing Existing Structure Type of Bottom		SC-2	SC-3	SC-4	Forest Type (see pg 2) Acres to be Harvested	HW-1	HW-2	HW-3	HV
Indicate location on map Type of Crossing Existing Structure Type of Bottom Bank Height (ft)		SC-2	SC-3	SC-4	Forest Type (see pg 2) Acres to be Harvested Resid. Basal Area	HW-1	HW-2	HW-3	H
Indicate location on map Type of Crossing Existing Structure Type of Bottom Bank Height (ft) Stabilization	SC-1	SC-2	SC-3	SC-4	Forest Type (see pg 2) Acres to be Harvested Resid. Basal Area				HV
Indicate location on map Type of Crossing Existing Structure Type of Bottom Bank Height (ft) Stabilization Wetland Crossin	SC-1	SC-2	SC-3	SC-4	Forest Type (see pg 2) Acres to be Harvested Resid. Basal Area (>50%?)				Н
Indicate location on map Type of Crossing Existing Structure Type of Bottom Bank Height (ft) Stabilization Wetland Crossin Indicate location on map	SC-1				Forest Type (see pg 2) Acres to be Harvested Resid. Basal Area (>50%?)				HV
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TB

LO

OT Other

TH Lie Tim Har

Mass. Lic. For.

Timber Buyer

Landowner

CU

BR

FΟ Ford

PO

Culvert

Bridge

Poled

Other

Mitigation

DR Dry

OT Other

FR Frozen

Stabilization

Seed

Mulch

Stone

Corduroy

Hay Bales

SE

MU

CO

ST

Type of Bottom

Stony

Gravel

Other

LE Ledge

MU Mud

ST

GR

Applicant must provide DCR with all relevant information

pesticide or fertilizer application may require additional permits.

before plan may be approved and cutting may begin.

Some forestry activities, such as prescribed burning and

Consult MA Forestry BMP Manual for further information

Products to be Harvested*

Species	Mbf/Cds		Mbf/Cds
White Pine		Red Maple	
Red Pine		Sugar Maple	
Pitch Pine	8.6	Red Oak	
Hemlock		Black Oak	
Spruce		White Oak	
Other Sftwd.		Other Hdwd.	
White Ash		Total Mbf	8.6
Beech		Cordwood (Cds)	
White Birch		SW Pulp (Tons)	24.5
B & Y Birch		HW Pulp (Tons)	
Black Cherry		Chips (Tons)	

*Note: Volumes 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	PP			
Acres	1.4			
Landowner Objective	LT			
Designation of Trees	СТ			
Type of Cut	SN			
Source of Regeneration	SE			

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.

Disapproved

 $2 \square$

App 2

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.

Expires

Expires

Dis 2

Date

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 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.

Thomas Abrule:	8/31/2023
Signature of landowner(s)	 Date

Cutting Plan

Extension

Amendment

	Forest Types				
WP	White Pine	HK	Hemlock	OM	Mixed Oak
WK	WP/Hem	HH	Hem/Hdwd	RM	Red Maple
WH	WP/Hdwd	BC	Blck Cherry	BE	Beech
WΟ	WP/Oak	BB	Bee/Bir/Map	SF	Spruce/Fir
RP	Red Pine	ОН	Oak/Hdwd	SM	Sugar Maple
SR	Red Spruce	OR	N Red Oak	PP	Pitch Pine

Dis 1

Determination and Status

Approved

Signature of Service Forester/Director's Agent

1

App 1

22001	LIGHTON OF THOUS
CT	Cut Tree
LT	Leave Tree
SB	Stand Boundary
OT	Other
Lanc	lowner Objective
LT	Long-term Mgt.
CT	Short-term Har

Designation of Trees

Ser. For. Ints.

	Type of	Cut	
SH	Shelterwood	Inte	rmediate Harvests
ST	Seed Tree	CT	Commercial Thin
CC	Clear Cut	NT	Non Com Thin
SE	Selection	Non	-Standard Systems
SA	Salvage	HG	Highgrade*

Sanitation

Final Report and Comments

Signature of Service Forester/Director's Agent

I hereby certify that the afore described Forest Cutting Plan and all relevant statutes have been substantially complied with.

<u>.</u>		-
nte	rmediate Harvests:	
T	Commercial Thin	
ΙT	Non Com Thin	
lon-	-Standard Systems:*	
lG	Highgrade*	
DL.	Diameter Limit*	

Source of Regeneration AD Advanced SE Natural Seed

PL Plant CO Coppice DS Direct Seed OT Other

Date

Designation of Trees Regeneration & Future Condition

Forest Cutting Plan

	 	 •
Town		
File Number		

Landowner

Nationive Page (Effective Date: 3/15/16)
Use this page to provide further explanation or if
Other (OT) was used in any category on pages 3 or 4.

Use this Section to provide further explanation or if Other (OT) was used in any category in the Best Management Practices Section on Page 3.
Pitch pines are either infested with Southern Pine Beetle or within a buffer of infested trees.

All pitch pine trees will be cut and left in place.

Use this Section to describe the types of trees to be harvested and/or retained if Other (OT) was used for "Designation of Trees" in the Stand Treatment Section on page 4. Additional narrative description may be added on a separate page.

	Describe Trees to be Cut			Describe Trees to be Left			% BA/AC	
Stand No.	Species	Size	Quality	Species	Size	Quality	Cut	Left
1	PITCH PINE	all	-	ALL OTHER SPECIES	all	-	100	0
	,							

Use this Section to describe how Chapter 132 requirements will be met if a non standard system (HG, DL, or OT) was used for the "Type of Cut" in the Cutting Standards Section on page 4.

Stand No. Source of Regeneration (ex. AD, SE)

How will Regeneration be obtained/protected?

If using AD - Describe the species present and how the regeneration will be protected

If using SE - Describe the source of the seed and the number of seed trees/acre

1	SE	The prescription is designed to remove infested pitch pine and create a buffer to reduce further infestations. All pitch pine will be cut and left in place, retaining all other species.					

Stand No.

Desired Future Condition

Describe what the stand is expected to look like five years from the harvest, including the condition of the overstory & understory

1	A sparse woodland canopy dominated by oak with a dense understory of scrub oak, low bush blueberry, and black huckleberry with regeneration of pitch pine and oak trees.
<u> </u>	Truckleberry with regeneration of pitch pine and oak trees.

Stream Crossings

Indicate location on map	SC-5	SC-6	SC-7	SC-8	SC-9	SC-10
Type of Crossing						
Existing Structure						
Type of Bottom						
Bank Height (ft)						
Stabilization						

Wetland Crossings

Indicate location on map	WC-5	WC-6	WC-7	WC-8	WC-9	WC-10
Length						
Mitigation						
Stabilization						\

Filter Strips

Indicate location on map	FS-5	FS-6	FS-7	FS-8	FS-9	FS-10	
Width (50',100' or VA)							j

Harvesting in Wetlands

Indicate location on map	HW-5	HW-6	HW-7	HW-8	HW-9	HW-10
Forest Type (see pg 2)						
Acres to be Harvested						
Resid. Basal Area (>50%)						

odes

Type of Crossing CU Culvert BR Bridge FO Ford PO Poled OT Other	Stabilization SE Seed MU Mulch CO Corduroy ST Stone HB Hay Bales	Mitigation FR Frozen DR Dry OT Other	Type of Bottom LE Ledge ST Stony MU Mud GR Gravel OT Other	Note: 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.
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