Forest Cutting Plan

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

For DCR Use Only:	r: (230-1316)
File Number 272-33754	22 Case No. 5: 272-1315
Date Rec'd 1-24-22	Nat. Hert.
Earliest Start 2-8-22	Pub. Dr. Wat. 100
River Basin Conneticut	ACEC
Gen. Obi. LT	

Location					Landowner				
Town Shutesbury			Name Phil Weilerstein						
Road Schoolhouse F	Road	Mailing Address 43 Boyden Road							
Acres 20	Propo	sed Star	t Date Fe	b 2022					
Vol. MBF <u>84</u> Vo	ol. Cds	96	Vol. Ton	s	Town, State, Zip Pelham MA 01002				
					Phone 413 253 3531				
Plan Preparer		Ch61 61A 61B	Stew	□ *Case	e #				
		FSC CR CR CR I	Holder						
Name Eric Donnelly,	Woodsmit	Licensed Timber	. Hamia	-1**					
Address 17 N Leverett	Road	Licensed Timber	Harve	ster**					
									
Town, State, Zip Monta		01351			Address				
	58-7656				Town, State, Zip				
Type of Preparer MA L		er			Phone				
*Mass. Forester License	# 436				Mass. Lic. Harvester #				
*Required for land unde	er Ch61, Ch	161A or	Forest St	ewardship	**This information may be supplied after the plan is approved, but work begins.				
						19318-72-11 Davis		V-9-10-10-10-10-10-10-10-10-10-10-10-10-10-	
Stream Crossing	js				Harvesting in \	Vetlan	ds		
indicate location on map	SC-1	SC-2	SC-3	SC-4	Indicate location on map	HW-1	HW-2	HW-3	
Гуре of Crossing					Forest Type (see pg 2)				
Existing Structure					Acres to be Harvested				
Гуре of Bottom					Resid. Basal Area				
0 1 11 1 1 (0)					(>50%?)			1	
Bank Height (ft)	1								
Bank Height (ft) Stabilization							nmont	:S	
	gs				Service Fores	ter Cor	IIIIIEIII		
Stabilization	gs WC-1	WC-2	WC-3	WC-4	Service Fores	ter Cor			
Stabilization Wetland Crossing		WC-2	WC-3	WC-4	Service Fores	ter Cor	IIIIeii		
Netland Crossing		WC-2	WC-3	WC-4	Service Fores	ter Cor			
Netland Crossing Indicate location on map Length of Crossing		WC-2	WC-3	WC-4	Service Fores	ter Cor			
Netland Crossing Indicate location on map Length of Crossing Mitigation		WC-2	WC-3	WC-4	Service Fores	ter Cor			
Netland Crossing Indicate location on map Length of Crossing Mitigation Stabilization		WC-2	WC-3	WC-4	Service Fores	ter Cor			

Type	e of Preparer
LF	Mass. Lic. For.
TH	Lic. Tim. Har
TB	Timber Buyer
10	Landowner

OT Other

Type of Crossing CU Culvert BR Bridge FO Ford

PO

OT

Stabilization SE Seed MU Mulch CO Corduroy Poled ST Stone Hay Bales Other HB

Mitigation FR Frozen DR Dry OT Other

Type of Bottom LE Ledge Stony ST 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.

Amendment

Products to be Harvested*

Species	Mbf/Cds		Mbf/Cds
White Pine	52mbf	Red Maple	1
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	6.4
Hemlock	24mbf	Black Oak	
Spruce		White Oak	
Other Sftwd.		Other Hdwd.	
White Ash		Total Mbf	84
Beech		Cordwood (Cds)	96
White Birch		SW Pulp (Tons)	
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	ОН	~	BH	*		
Acres	8		12	2		
Landowner Objective	LI		L.	Т		
Designation of Trees	CT	¥	CT	V		
Type of Cut	SE	~	CT			
Source of Regeneration	AD	*	AD	V		

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.

reatment

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 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)

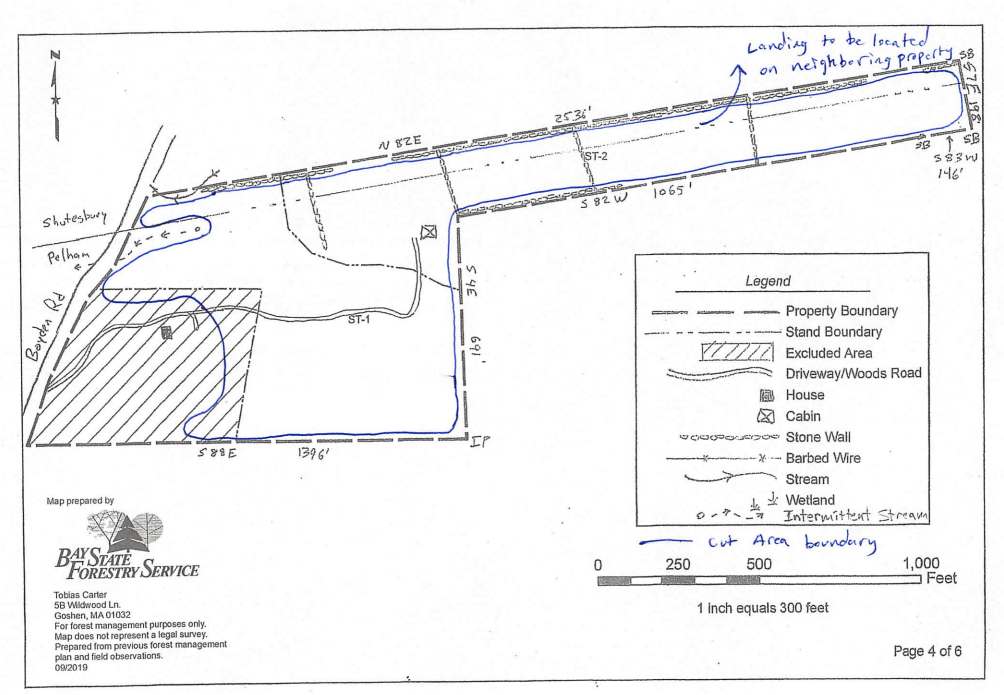
Date

	Determi	nation ar	nd Status		Final Report and Comments		
5		Approved	Disapproved	Expires	I hereby certify that the afore described Forest Cutting		
Forester	Cutting Plan	, 🗆		1724/24	and all relevant statutes have been substantially compl	led with.	
For	The	well		2.4.22	Signature of Service Forester/Director's Agent	Date	
vice	Signature of S	ervice Foreste	r/Director's Agent				
Serv	Extension	1	2□	xpires Ser. For. Ints.			
(V)		A 1 T	N:- 1	D:- 2			

Type of Cut Source of Regeneration Forest Types Designation of Trees WP Shelterwood AD Advanced White Pine HK Hemlock OM Mixed Oak Cut Tree Intermediate Harvests: WK WP/Hem Leave Tree Seed Tree Commercial Thin SE Natural Seed HH Hem/Hdwd RM Red Maple LT ST Clear Cut PL Plant NT Non Com Thin WH WP/Hdwd BC Blck Cherry BE Beech SB Stand Boundary CC WO WP/Oak OT Other SE Selection Non-Standard Systems:* CO Coppice BB Bee/Bir/Map SF Spruce/Fir Red Pine OH Oak/Hdwd SM Sugar Maple Landowner Objective Salvage Highgrade* DS Direct Seed Sanitation DL Diameter Limit* OT Other SR N Red Oak PP Long-term Mgt. OR Pitch Pine Red Spruce OT Other* Short-term Har.

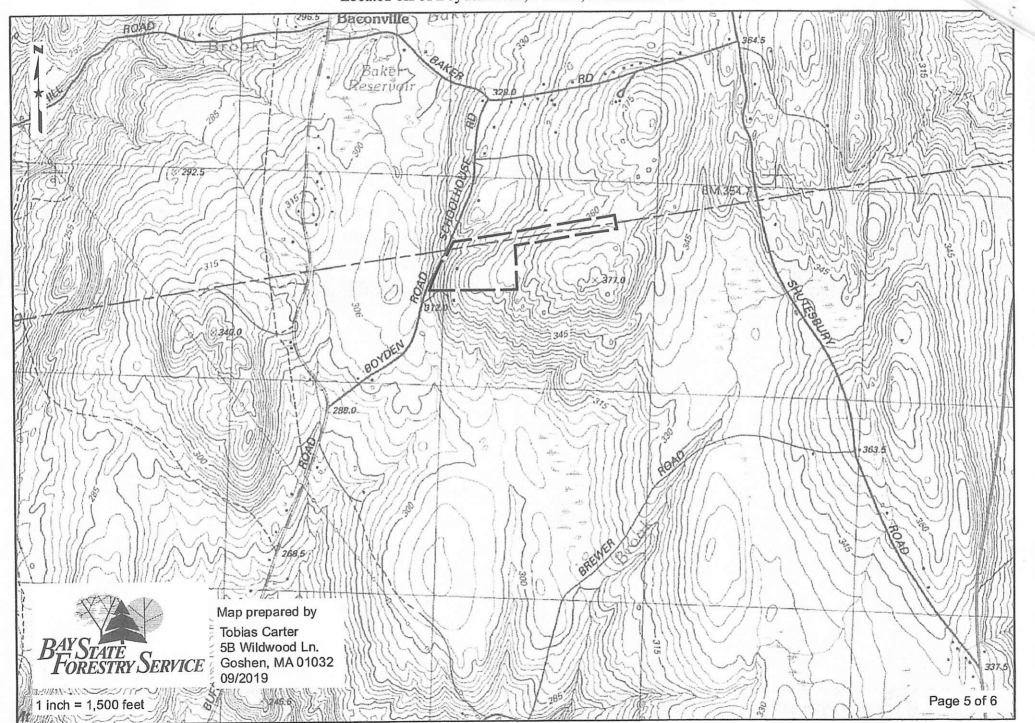
Chapter 61 Boundary and Forest Stand Map

Property of Phil Weilerstein
Located on Boyden Road, Pelham, Massachusetts



Property Locus Map

Property of Phil Weilerstein Located off of Boyden Road, Pelham, Massachusetts



COMMONWEALTH OF MASSACHUSETTS

FILE # 272-33754-22

Priscilla E. Geigis, Director

Division of State Parks and Recreation

Department of Conservation and Recreation

Division of State Parks and Recreation

FOREST CUTTING PLAN CERTIFICATE

DCR Phone No. <u>417-549-1677</u>

Post this in a conspicuous place within the area in which the	e harvesting operation is to tall 3 Boyden Po	
This certifies that Welerstein Phil Pi		in accordance with the
(Name of Owner)	(Address)	
provision of M.G.L. Chapter 132, Section 40-46, filed in	Amherst F.O.	_with the Dept. of Conservation
and Recreation, Division of State Parks and Recreation, a No Christoff Rdot, Shuftsburg		
Approval Date 2/4/22 Director's Agent Andrew Rawcliffe	ISSUED BY:	Pul Yeige