# Massachusetts Department of Conservation and Recreation Division of Water Supply Protection, Office of Watershed Management Forest Management Project Summary

**Project Title:** Barre Heath

DWSP Harvest Permit Number: WR 4389	
DCR Forest Cutting Plan File Number: 021-8135-16	

### **Site Information**

Watershed: Ware River	Town(s): Barre
Acres: 16	Nearest Road: Rt 62
Natural Heritage Atlas overlap?: Yes	Public Drinking Water Supply Watershed?: Yes
Forest Types: White pine -oak, Mixed oak	ACEC?: No
Soils: Most of the lot is on 253 Hinckley loamy sand, exces	sively drained.
Wetland Resources: The lot is located between the Burnsh	airt River and Canesto Brook and associated wetlands.
Vernal Pools: Yes	

### **Harvest Information**

Harvest Start Date: 11/16	Harvest End Date: 3/10/17
Number of Wetland Crossings: None	Number of Stream Crossings: None

**Best Management Practices Applied** 

Dest Management I race.	oes rippirea			
Stream Crossings	There are no stream crossings.			
Filter Strips	There are no filter strips.			
Wetland Crossings	There are no wetland crossings.			
Harvesting in Wetlands	There is no harvesting in wetlands.			

DWSP Forester supervising this harvest	
Name: Kenneth W. Canfield	
Forester License #: 431	
<b>Phone #:</b> 508-882-3636 ext.1603	

### **NARRATIVE**

### **General Description/Forest Composition/History:**

The harvest area lies south of Rt 62 in Barre, between the Burnshirt River and Canesto Brook.

This area was mined for gravel decades ago. Much of the topsoil may have been removed in spots to prepare for gravel extraction. The area may have also burned repeatedly. This resulted in a heath type habitat that is characterized by low bush blueberry with scattered pitch pine and large crowned oaks. Over the years, low quality white pine with scattered red maple and white, red, and black oaks have regenerated much of the site, resulting in the loss of much of the open heath habitat. Open heath still exists in the center of the harvest area, and has been enhanced by hand girdling by NHESP staff. Species present are white pine, white, red, black, and scarlet oak, pitch pine, red maple, hemlock, black cherry, quaking aspen, and grey birch.

Invasive buckthorn is abundant on the site, and invasive barberry, honeysuckle, and burning bush are present, particularly adjacent to Rt 62.

The soil is excessively drained.

### **Site Selection:**

The primary goal of the watershed forest management program is to create and maintain a forest that provides high quality drinking water to current users and future generations. DWSP recognizes that wildlife habitat management and restoration of rare habitats are important secondary goals, where they are compatible with maintaining high quality drinking water.

This area was chosen for upland heath habitat restoration in cooperation with NHESP. The upland heath habitat is rare this far inland and is considered globally significant.

### **Silvicultural Objectives:**

The main purpose of this harvest is to expand the existing upland heath habitat by harvesting overstory trees in groups adjacent to the existing heath. Three large groups of 4.6, 4.9, and 4.9 acres and two smaller groups of 1.0 and 0.5 acres will be established. All overstory white pine, red maple, hemlock, and black cherry will be harvested within the groups. All pitch pine will be retained. Scattered large crowned oak, preferably white oak, will also be retained. The resulting stand will be relatively open with approximately 10 - 20 square feet of basal area per acre of overstory trees. Regeneration that is present will not be protected since regenerating a dense stand is not the goal for this site.

### **Cultural Resources:**

This land has been determined to not be culturally or archeologically sensitive based on a review by the DCR Archaeologist. Standard practice dictates that every effort is made to avoid disturbing stone walls and other cultural resources.

### Wildlife/Rare or Endangered Species:

There are several known vernal pools adjacent to the harvest area. The vernal pools have been mapped and buffered from timber harvesting to provide adequate protection to the species that utilize it, and in accordance with the Massachusetts Forestry Best Management Practices Manual and the Division of Water Supply Protection Comprehensive Land Management Plan.

NHESP has identified habitat for endangered/rare species on this lot and has placed seasonal restrictions on harvesting activities in order to minimize the chances of any impact on those species. NHESP requested that "Operation of motorized vehicles site wide shall occur only during the time period beginning November 1 and ending March 31, of any year." The harvest will comply with those restrictions.

### **FIGURES**

Figure 1 A Final Forest Cutting Plan

Figure 2 A - D Pre-Harvest Photographs from photo points 1 & 2 taken 7/22/16

Figure 3 A-D Post-Harvest Photographs from photo points 1 & 2 taken 4/11/17

Figure 4 A-D After one growing season photographs from photo points 1 & 2 taken 7/28/17

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Location			_		Landowner				
Town Barre					Name DCR Divis	ion of Wa	ter Suppl	v Protect	ion
Road Rt. 62					Mailing Address 485	Ware Rd			
Acres15.9	Propos	sed Start	Date_4	/16					
Vol. MBF 2.7 Vo	ol. Cds. 41	V	ol. Tons	510	Town, State, Zip Belo	hertown, l	MA 0100	7	
					Phone (413)	323 - 692	1		
Plan Preparer					Ch61 61A 61B	Stew[	□ *Case	#	
		_	_		CR CR Holder				
Name Kenneth V Address DCR Div	V. Canfield		v Protes	tion	Licensed Timber	Harve	ster**	•	
TEST CALL	urnpike Rd		11000		Name				
Town, State, Zip Oakl					Address				
The state of the s	) 882 – 363		3		Town, State, Zip				
Type of Preparer Mass									
	s Licensed I	Forester			Phone				
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### Products to be Harvested\*

Species	Mbf/Cds		Mbf/Cds
White Pine	2.6 Mbf	Red Maple	
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	0.1 Mbf
Hemlock		Black Oak	
Spruce		White Oak	
Other Sftwd.		Other Hdwd.	
White Ash		Total Mbf	2.7
Beech		Cordwood (Cds)	41
White Birch		SW Pulp (Tons)	
B & Y Birch		HW Pulp (Tons)	
Black Cherry		Chips (Tons)	510

\*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	OM	wo		
Acres	9.5	6,4		
Landowner Objective	LT	LT		
Designation of Trees	LT/SB	CT		
Type of Cut	OT	OT		
Source of Regeneration	OT	OT		

### 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.

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 specie

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

3/21/2018

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 and Status** Approved Disapproved

**Final Report and Comments** 

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

Signature of Service Forester/Director's Agent

Date

Ser. For. Ints.

nature of Service Forester/Director's Agent

Extension 1 2

Dis I App 2 Dis 2

Forest Types WP White Pine

Cutting Plan

Service Forest

WK WP/Hem WH WP/Hdwd WO WP/Oak Red Pine

BC BB

Hemlock Mixed Oak HH Hem/Hdwd Red Maple Beech RM Blck Cherry Bee/Bir/Map BE Spruce/Fir SF Oak/Hdwd SM Sugar Maple

Designation of Trees CT Cut Tree LT Leave Tree SB Stand Boundary OT Other Landowner Objective Type of Cut SH Shelter Shelterwood ST Seed Tree Clear Cut Selection

Intermediate Harvests: CT Commercial Thin NT Non Com Thin Non-Standard Systems: Highgrade

Source of Regeneration AD Advanced SE Natural Seed 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

DE 4 085

# Forest Cutting Plan

Narrative Page (Effective Date: 1/1/04) Use this page to provide further explanation or if Other (OT) was used in any category on pages 3 or 4.

Landowner	DCR, DWSP
Town	Barre
File Number	031-8135-16

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. The purpose of this harvest is to expand rare upland heath habitat that exists on site as recommended by MA FWE NHESP. All overstory trees of all species other than aspen, pitch pine and large crowned healthy oaks, mostly white, will be harvested within the stands. Within Stand I, made up of 2 units of 4.6 and 4.9 acres, this will result in 5 - 10 ft^2 of residual basal area/acre of overstory trees of pp and large wo left. Within stand 2, made up of 3 units of 1.0, 0.5, and 4.9 acres, this will result in approx 10-20 ft^2 of residual basal area/acre of overstory oak, mostly white, left, Skid trails will be located wherever possible on the outside edge of units so that they can be used as fire breaks for follow up NHESP prescribed burns

		in the Stand Treatment Section	on page 4.	signation of Trees"
Stand No.	Species to be Cut	Size of Trees to be Cut	Quality of Trees to be Cut	% BA/Acre Removed
ST 1.	All except AS,PP and large WO	Sawlog size down to 3" dbh	Mostly poor	90 - 95%
\$72	All except large WO, PP	Sawlog size down to 3"dbh	Mostly poor	50 - 80%

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
1,2	. SE	Regeneration is only desired from fire resistant species. Regeneration of other species will be controlled
<u> </u>		using mowing, brushsawing, girdling, and/or prescribed burning post harvest.
}	***************************************	
L	101010000	

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	The desired future condition of this stand is open upland heath with pitch pine and scattered large crowned white oak (2-3/acre)  Post harvest brush management to control regeneration of undesirable species will be required.
<u> </u>	The desired future condition of this stand is upland heath with approx, 30% canopy of large crowned white oak.
2	Post harvest brush management to control regeneration of undestrable species will be required.
	NHESP staff have girdled mature white pine within the existing heath in order to promote heath, with good results. The heath
	habitat that is desired consists of a dense ground cover of lowbush blueberry with some forbs and grasses, and occasional
	emergent oak and pitch pine. It is expected that the harvest units will shift towards that condition post barvest with brush
	management to be performed by NHESP that could include prescribed fires, brush sawing, mowing, and girdling.

### Marquis, Kate (DCR)

From:

Powers, Brent (FWE)

Sent:

Tuesday, February 21, 2017 11:51 AM

To:

Marquis, Kate (DCR)

Cc:

Canfield, Kenneth (DCR)

Subject:

RE: Barre Heath Cutting Plan Amendment, File # 021-8135-16

Hi Kate,

Kenneth informed me of the changes this morning and submitted the amended plan. I have reviewed this information and have determined it is consistent with the Division's previous determination. This email is official approval of the amended landing location.

Best, Brent

#### **Brent Powers**

Review Biologist
Massachusetts Division of Fisheries & Wildlife
1 Rabbit Hill Road, Westborough, MA 01581
p: (508) 389-6354 | e: brent.powers@state.ma.us
mass.gov/masswildlife | facebook.com/masswildlife

From: Marquis, Kate (DCR)

Sent: Tuesday, February 21, 2017 11:48 AM

To: Powers, Brent (FWE)

Cc: Canfield, Kenneth (DCR)

Subject: Fwd: Barre Heath Cutting Plan Amendment, File # 021-8135-16

Hi Brent,

I'm traveling to a conference in South Carolina so let me know if you have any issues with attachments.

Ken Canfield sent me the email below. He is looking to amend the landing on the referenced plan. Can you assess this amendment with just these maps and provide a determination? If not, what else do you need?

Best, Kate

Sent from my iPhone

Begin forwarded message:

From: "Canfield, Kenneth (DCR)" < Kenneth.Canfield@MassMail.State.MA.US>

To: "Marquis, Kate (DCR)" < Kate.Marquis@MassMail.State.MA.US>

Ce: "Eck, Herm (DCR)" < HEck@MassMail.State.MA.US>

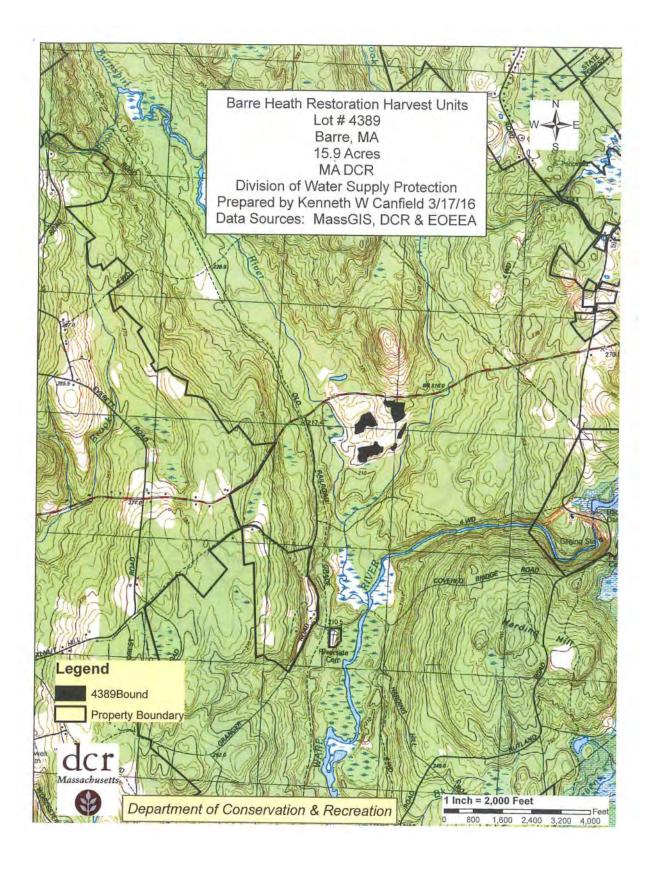
Subject: Barre Heath Cutting Plan Amendment, File # 021-8135-16

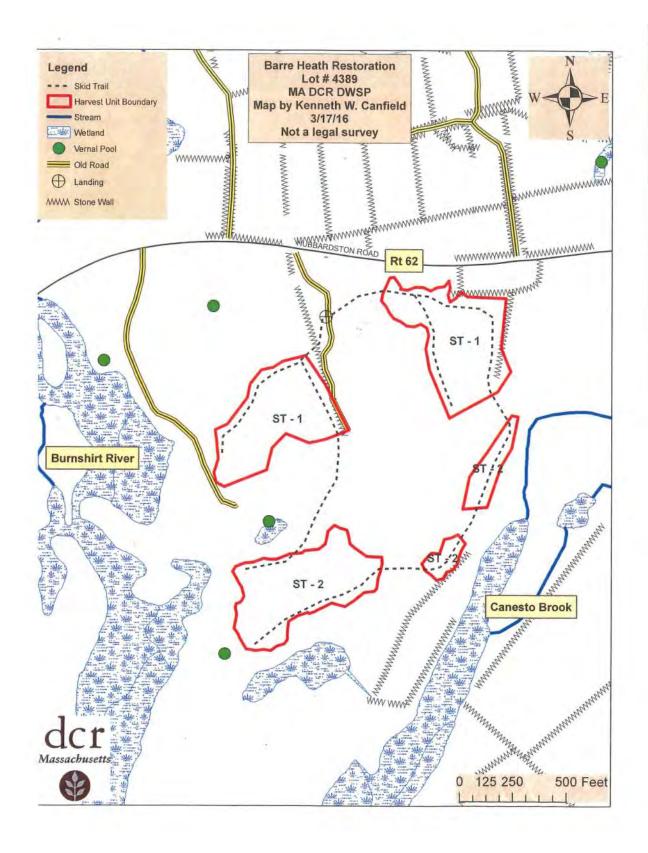
Hì Kate,

I left you a voicemail this morning. Jepsen is landing equipment on the Barre Heath today. They wanted to amend the cutting plan to add a landing with better sight line on Rt 62. I've amended and attached the cp maps to show the new landing to the east of the original. The new landing site is not near any water resources. We've already spoken to Barre DPW about the change. Is there anything else that I need to do to amend the plan?

### Thanks!

Ken Canfield Forester II DCR DWSP 578 Old Tumpike Rd. Oakham, MA 01068 Tel: 508-882-3636 x 1603, Fax: 508 882-9506







dcr

### COMMONWEALTH OF MASSACHUSETTS

Department of Conservation and Recreation
Division of State Parks and Recreation

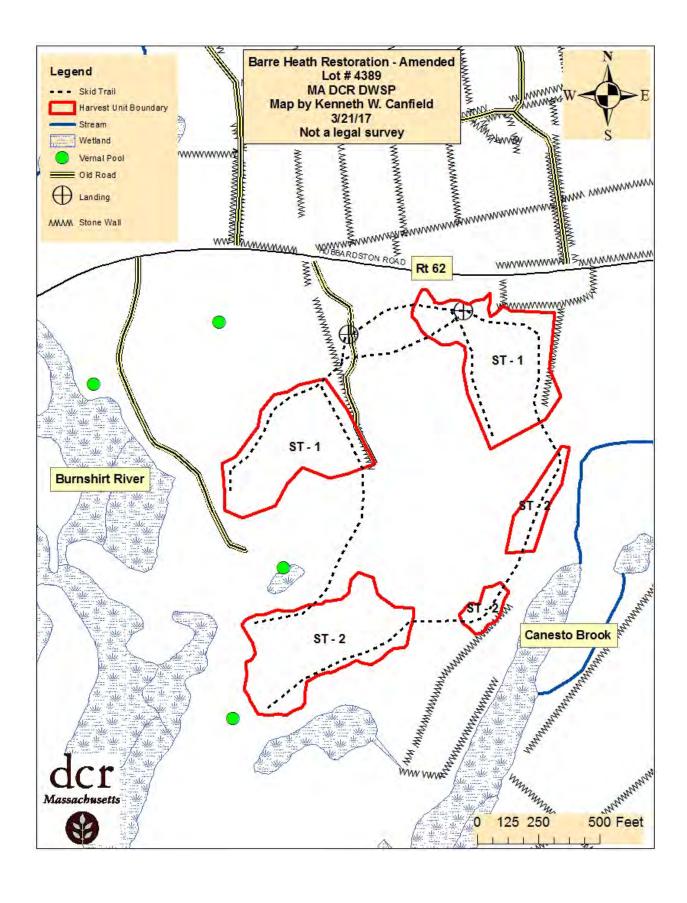
DCR Phone No. 413 -992 -8734

FILE # 021-8135-16

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



		which the harvesting operation	A	
This certifies that _	DCR-DWSP (Name of Owner)	Beld her teams, H	A 01007	n accordance with the
provision of M.G.L.	Chapter 132, Section 40-46, fil	ed in Clinton	with the	Dept. of Conservation
and Recreation, Div	rision of State Parks and Recrea	ition, a Notice of Intent to cut fo	orest products upon	the
	II II 12016		D BY: Park	The state of the s



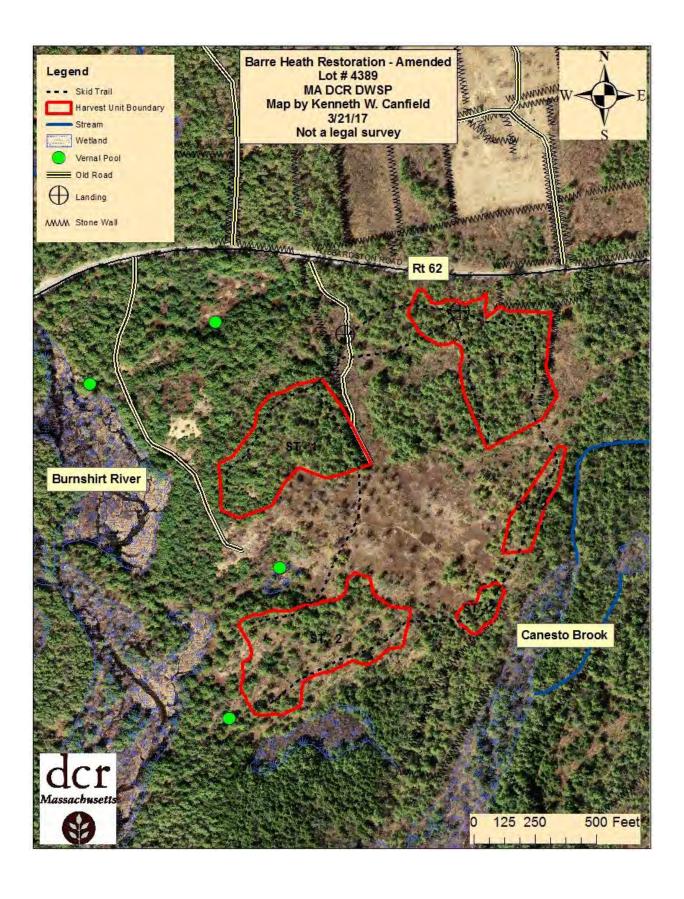


Figure 2 A-D Pre-Harvest photographs from marked photo points taken 7/22/16

A. Photo Point 1 towards SW taken 7/22/16



# B. Photo Point 1 towards SE taken 7/22/16



C. Photo Point 2 towards SW taken 7/22/16



# D. Photo Point 2 towards SE taken 7/22/16



Figure 3 A-D. Post-Harvest Photographs from photo points 1 & 2 taken 4/11/17

A. Photo Point 1 towards SW taken 4/11/17



B. Photo Point 1 towards SE taken 4/11/17



C. Photo Point 2 towards SW taken 4/11/17



# D. Photo Point 2 towards SE taken 4/11/17



Figure 4 A-D After one growing season photographs from photo points 1 & 2 taken 7/28/17

A. Photo Point 1 towards SW taken 7/28/17



# B. Photo Point 1 towards SE taken 7/28/17



# C. Photo Point 2 towards SW taken 7/28/17



# D. Photo Point 2 towards SE taken 7/28/17

