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

## Project Title: Whitehall/Mass Central Rail Trail Pitch Pine/Oak Barren Restoration

DWSP Harvest Permit Number: 4399 DWSP Proposal ID: WR18-08-01 DCR Forest Cutting Plan File Number: 257-10909-19

## **Site Information**

Watershed: Ware River Watershed Town(s): Rutland Acres: 19.5 Nearest Road: Whitehall Rd Natural Heritage Atlas overlap?: No Public Drinking Water Supply Watershed?: Yes Forest Types: white pine/pitch pine, white pine/hardwood Area of Critical Environmental Concern (ACEC)?: No Soils: 254 B Merrimac fine sandy loam, 927 C Montauk-Scituate-Canton association Wetland Resources: Several streams and a wetland are near the harvest area. Vernal Pools: None known

#### **Harvest Information**

Harvest Start Date: 1/14/20 Harvest End Date: 2/11/20 Number of Wetland Crossings: None Number of Stream Crossings: None

## **Best Management Practices Applied**

Stream Crossings: There are no stream crossings. Filter Strips: There is no harvesting in a filter strip. Wetland Crossings: There are no wetland crossings. Harvesting in Wetlands: There is no harvesting in wetlands.

## **DWSP Forester supervising this harvest**

Name: Ken Canfield Forester License number: 431 Phone number: 508-882-3636 X 1603 Email: kenneth.canfield@state.ma.us

#### Narrative

#### General Description/Forest Composition/History

The harvest area is located in Rutland, south of Whitehall Rd and north of the Mass Central Rail Trail (MCRT).

Stand 1 is a 15 acre white pine/pitch pine stand adjacent to the MCRT. The 1938 aerial photos show this area as very open with patches of young trees and shrubs. We believe the area was historically heavily affected by frequent fires. A shelterwood harvest that removed low quality white pine and scots pine was completed in 1992.

Tree species present are eastern white pine, pitch pine, white oak, red oak, scots pine, red maple, black cherry, eastern hemlock, and aspen.

Stand 2 is white pine/hardwood stand. Mature, low quality eastern white pine dominates most of this stand. Red maple, black cherry, red and white oak, and pitch pine are also present. The stand was thinned in 1991.

Invasive shrubs are not prevalent, though glossy buckthorn is present. Some invasive shrubs were hand-pulled during the marking of this lot

The soil is excessively well 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. A healthy and resilient forest is comprised of diverse native tree and shrub species and multiple age classes of trees.

Stand 1 was chosen because of the well drained soils, the presence of pitch pine, and the history of fire in the stand. It is the southern most section of a potential barren restoration area that was identified in DWSP's Comprehensive Land Management Plan. This harvest will be the first step in restoring the barren. This type of management will increase the diversity of species and habitat on DWSP land.

Stand 2 was chosen because it is dominated by low quality, mature pasture white pine. These stands are relatively low in diversity of species and ages of trees. Removing the mature overstory trees will release the more diverse natural regeneration that already exists in the understory and establish a more diverse young forest that will be left to grow for decades.

## Silvicultural Objectives

In Stand 1 the objective is to establish a pitch pine/white oak barren. All species of trees except for pitch pine and large healthy white oak will be removed. The result will be a relatively open barren, with scattered overstory pitch pine and white oak. Prescribed fire will be used in the future to maintain the barren.

In stand 2 the objective is to remove low quality, mature, old pasture white pine and expand the 9.4 acre opening that was created in 2007.

## **Cultural Resources**

Standard practice dictates that every effort is made to avoid disturbing stone walls and other cultural resources.

## Rare or Endangered Species

Several vernal pools are present adjacent to the harvest area. They will be buffered and protected.

Figures
Figure 1. Forest Cutting Plan

Location			3 2019		
					Landowner
Town <u>Rutland</u> Road <u>Whitehall Rd</u> Acres <u>19.5</u> Vol. MBF <u>83.7</u> Vo		osed Start			Name         DCR Division of Water Supply Protection           Mailing Address         485 Ware Rd           Town, State, Zip         Belchertown, MA 01007
	ADVIE S	(Press)			Phone (413) 323 - 6921
Plan Preparer			-	1	Ch61         61A         61B         Stew         *Case #           FSC         CR         CR Holder         CR         CR
Name Kenneth W. C Address 578 Old Turns		-			Licensed Timber Harvester** Name PIRNER LOCGING ! LAND (LEARING
Town, State, Zip Oakh		0000			Address 152 WILLIAMSVILLE ROAD
Phone (857) 2 Type of Preparer LF *Mass. Forester License *Required for land unde Stream Crossing	74-7090 # <u>431</u> er Ch61, C	ante organi	Porest Sto	wardship	
Phone (857) 2 Type of Preparer LF *Mass. Forester License *Required for land unde	74-7090 # <u>431</u> er Ch61, C	ante organi	Forest Sta	ewardship	Phone (918) 270 - 9416 Mass. Lic. Harvester # 2020 - 587, 2242 2 **This information may be supplied after the plan is approved, but work begins.
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## Forest

Species	Mbf/Cds		Mbf/Cds	by th	e plan preparer and h	ave not be	en indeper	idently veri	fied
White Pine	79 Mbf	Red Maple		by th	e service forester upo	on approva	1. Mbf = t	housand bo	oard feet
Red Pine		Sugar Maple	41 Cds		Cutting Stand	arda		Ingl	363
Pitch Pine		Red Oak	4 Mbf		Cutting Stand	aras	Salar	_	
Hemlock		Black Oak	0.7 Mbf	Stand Treatment			-	There is	
Spruce	ch teners	White Oak	3 Cds	E	ndicate location on map	ST-1	ST-2	ST-3	ST-
Other Sftwd.	These	Other Hdwd.	35 Cds	H Gat	Forest Type	WH	WP	WH	1 100
White Ash	Carter States	Total Mbf	83.7		Acres	14.8	3.7	1.0	-
Beech	CIT STON	Cordwood (Cds)	88		andowner Objective Designation of Trees	LT	LT	LT	10501
White Birch		SW Pulp (Tons)	08	U T	Type of Cut	LT	CT	CT	
B & Y Birch	1 11-1-1-1-	HW Pulp (Tons)		of a	ource of Regeneration	OT	SE SE	SE	
Black Cherry	9 Cds	Chips (Tons)	864		ource of Regeneration	101	ISE.	SE	
protect soil a	and water qu	ality, or produce fo	rest specialty	portunities,	improving the				
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orest	Cutting	Plan
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Narrative 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.

Landowner	DCR - DWSP
Town	Rutland
File Number	257-10909-19

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.

Stand 1 is a pitch pine/white oak barren restoration harvest. All species except pitch pine and healthy overstory white oak will be removed. Trees to be retained have been marked with orange paint. The post harvest stand will resemble a seed tree harvest with approximately 27 square feet of basal area per acre of desirable overstory species retained on average throughout the stand. Desirable species are not distributed evenly throughout the stand however, so post harvest basal area will range from 0 to 60+ square feet on any given acre. It is the intent of DWSP to use prescribed fire and/or mowing in the future to maintain the barren. Stands 2 and 3 are group selection harvests. Trees will be removed in groups of 1.8 and 1.9 acres in stand 2 and 1.0 acre in stand 3.

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 Tre	% BA/AC			
	Species	Size	. Quality	Species	Size	Quality	Cut	Lef
Stand No.	openeo	0.00		and the second se				
				a lange a				-
New market				-			12	
							A	
-			1				-	-
				and the second		and the second second		-

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.

Condition	Stand No.	Source of Regeneration (ex. AD, SE )
	1.	OT
neration & Future		
ion 8		
erat	Stand No.	Describe wi
gen	1	The desired fu overstory will
Re		ericaceous sp

BMPs

see.

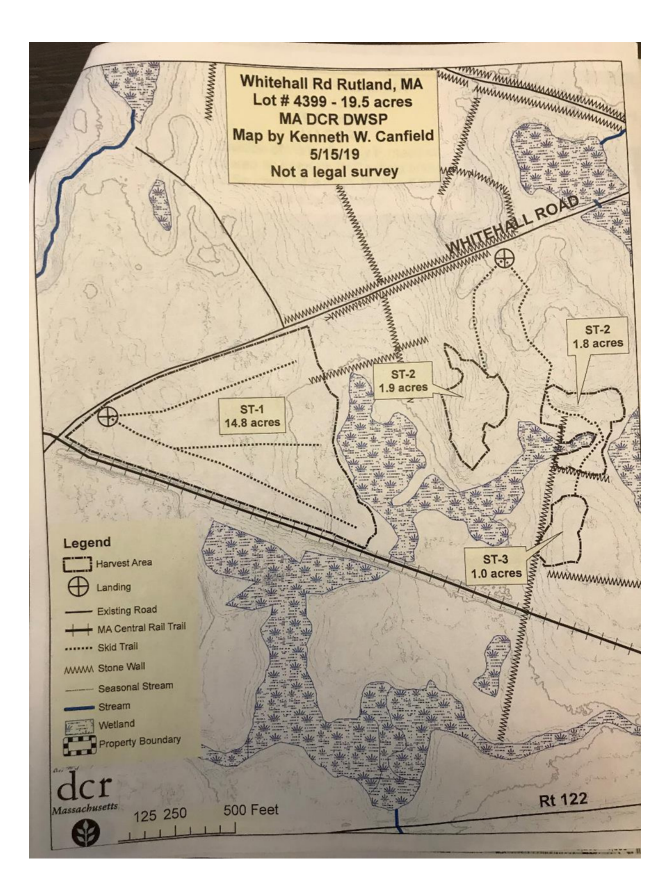
How will Regeneration be obtained/protected? If using AD - Describe the species present and how the regeneration will be protected If using SE - Describe the source of the seed and the number of seed trees/acre

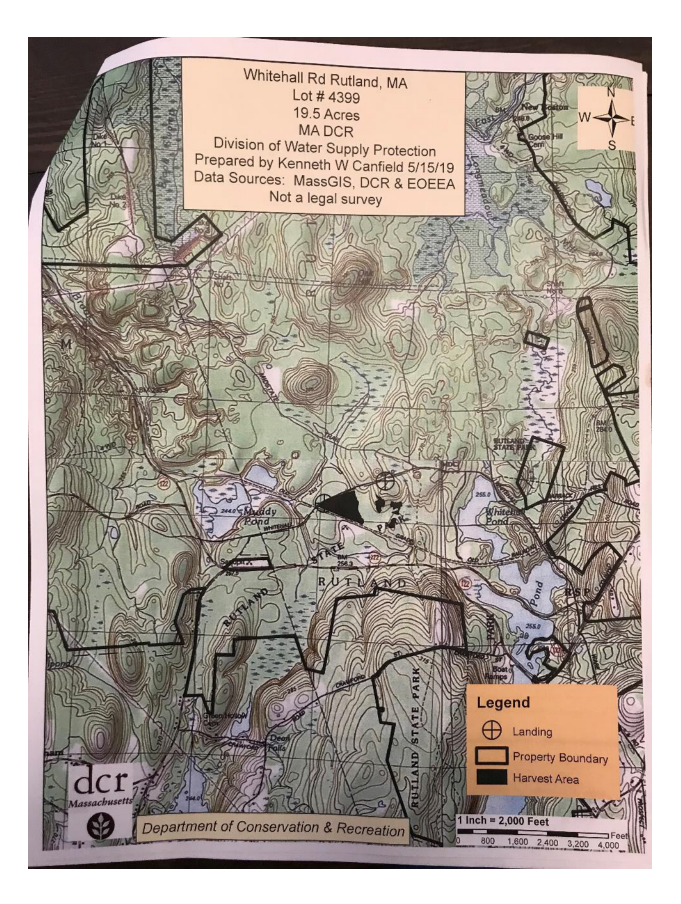
1.	TO	The purpose of the harvest in this stand is to remove undesirable species in order to restore a pitch pine/white oak barren. DWSP intends to use prescribed fire and/or mowing to control the
		regeneration of undesirable species in the future.

Desired Future Condition

Describe what the stand is expected to look like five years from the harvest, including the condition of the overstory & understory The desired future condition of this stand is a pitch pine/white oak barren. This type of habitat is relatively open. The overstory will consist of scattered, healthy, large pitch pine and white oak stems. The understory will be dominated by ericaceous species such as lowbush blueberry and huckleberry, with some taller shrubs, such as high bush blueberry, serviceberry, and scrub cak scattered sparsely.

pg 5 of 5





dct COMMONWEALTH OF MASSA Department of Conservation and Division of State Parks and Recrea	Recreation
FOREST CUTTING PLAN	N CERTIFICATE
Post this in a conspicuous place within the area in wi This certifies that DCR - DWSP (Name of Owner)	hich the harvesting operation is to take place. 485 WARE ROAD, BECHERTOWN, MAin accordance with (Address) 01007
provision of M.G.L. Chapter 132, Section 40-46, filed and Recreation, Division of State Parks and Recreation WERTEMALL RD, lot.	I in <u>CLINTON</u> with the Dept. of Conserva on, a Natice of Intent to cut forest products upon the
Approval Date <u>6/4/19</u> Director's Agent <u>CHRIS CAPONE</u> DCR Phone No. (851) 406-0175	ISSUED BY: Quil Jug Priscilla E. Geigis, Director Division of State Parks and Recreation

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