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: 2052	
DCR Forest Cutting Plan File Number:	

Site Information

Watershed: Quabbin	Town(s): Pelham
Acres: 32.5	Nearest Road: Route 202
Natural Heritage Atlas overlap?: No	Public Drinking Water Supply Watershed?: Yes
Forest Types: White Pine, Oak/Hardwood	ACEC?: No
Soils: The dominant soil types are: Canton or Scitua	ate fine sandy loams.
Wetland Resources: none present.	
Vernal Pools: none known	

Harvest Information

Harvest Start Date: TBD	Harvest End Date: TBD
Number of Wetland Crossings: none	Number of Stream Crossings: none

Best Management Practices Applied

Stream Crossings	No stream crossings
Filter Strips	All filter strips are variable width, and determined by slope as directed by
•	Massachusetts Best Management Practices
Wetland Crossings	None
Harvesting in Wetlands	none

DWSP Forester supervising this harvest
Name: Richard MacLean & Herm Eck
Forester License #: 63
Phone #: 413-323-6921 x 553
Email: richard.maclean@state.ma.us

NARRATIVE

General Description/Forest Composition/History:

The proposed lot is predominately white pine/hardwood with some small sections of red pine, and white pine/oak.

White pine/hardwood cover is distributed throughout and is well to densely stocked (~110 ft² sawlog / ac average). The white pine quality is moderate to poor, the best quality pine in the north close to Rte. 202. At the landing and south the forest is near monoculture white pine with little healthy regeneration. Hardwood species diversity is dominated by small sawlog sized red maple and medium sawlog sized red oak, with some sugar maple, assorted birch, and hickory in the south.

The 3 acres of red pine appear to have been left unthinned from their original planting in the 1930's or 1940's (160 ft 2 / ac; 12" mean dbh). The oak hardwood stand (80 ft 2 / ac) is dominated by larger diameter red oak and small sawlog sugar maple. The northern hardwood section (95 ft 2 / ac) is dominated by medium diameter red oak followed by white ash, red and sugar maple, white and black oak and birch species.

Prior harvests include a roadside cut of Gate 13 Rd in 2009; a cordwood selective cutting of the northern half in 1980, and a selective cutting of the whole area in 1966.

Site Selection:

The primary goal of harvesting on the watershed is to create and maintain a forest that is resilient to and can quickly recover from small and large scale disturbances such as diseases, insect infestations, ice storms and hurricanes, all of which are becoming increasingly common. The ideal way to achieve this is to have a diversity of species in various stages of development (seedlings through large legacy trees) that are actively growing and regenerating. This combination of structural and species diversity builds resistance and resilience into the forest.

This harvest aims to increase the species diversity of the area by removing the monoculture white and red pine stands. The harvest will improve the overall health of the forest by removing the red pine before it is killed by the red pine scale. Finally, this harvest will improve quality and overall vigor of the forest by removing poorly formed white pine. Advanced hardwood and white pine regeneration will help replace the red pine, and advanced white pine and oak seedlings will be released by the white pine removal.

Silvicultural Objectives:

The silvicultural objectives at this site will focus on species diversity and disturbance resilience. The first goal will be to increase species diversity by treating the monoculture white and red pine with large green retention openings (approaching 2 acres for the white pine stands and 3 acres for the red pine) The second goal will be to improve disturbance resiliency of the forest by removing a species that is vulnerable to complete mortality by a known pest, by removing the red pine before it can be killed by the red pine scale (*Matsucoccus resinosae*). Removal of poorly formed white pine will also help improve

disturbance resiliency in regards to large storm events. The poorly formed white pine will be replaced by shorter more vigorous mixed species regeneration. There was an abundant oak seed catch last year that will provide opportunity for oak regeneration in the pine stands. Additionally, the opening placed in the white pine stands have > 5 sq ft of basal area green tree retention to provide further seed for regeneration.

Cultural Resources:

Existing cultural resources, including the foundations of homes and barns for Charles Jones, Etta Cook, and Frank Cadwell, as well as the remains of the Pitman Mill dam, have been flagged and will be avoided during harvest. Existing barways (breaks in walls) were utilized where feasible in order to minimize damage. Where existing barways were only present in areas of sensitive soils new breaks in the wall were created nearby in drier conditions.

Rare or Endangered Species:

The lot contains no known rare or endangered species.

FIGURES

Figure 1. Forest Cutting Plan

Forest Cutting Plan File Number Date Rec'd Nat. Hert. and Notice of Intent under M.G.L. Nat. Hert. Imp Earliest Start Chapter 132 - The Forest Cutting Pub. Dr. Wat. QVABBIN River Basin Practices Act, 304 CMR 11.00 Gen. Obj. ACEC (Effective Date: 1/1/04) 15 19 FR H 17 26VB Landowner Location Name DCR-DWSP Quabbin Section Town Pelham | Lot 2052 Rte. 202 DCR Quabbin Gate 13 Mailing Address 485 Ware Road Road 32.5 Proposed Start Date Spring 2018 Richard.MacLean@state.ma.us|HEck@state.ma.us Acres _ Vol. MBF 94.3 Vol. Cds. 46 Vol. Tons 400 Town, State, Zip Belchertown, MA 01007 (413) 323-6921 x553 | (978) 544-6343 Ch61 61A 61B Stew *Case # Plan Preparer CR CR Holder Richard MacLean & Herm Eck Licensed Timber Harvester** DCR-DWSP Quabbin Section Address_ 485 Ware Road Town, State, Zip Belchertown, MA 01007 Address 413 323-6921 x 553 Town, State, Zip Phone Phone Type of Preparer Mass. Licensed Forester Mass. Lic. Harvester #_ *Mass, Forester License # 63 **This information may be supplied after the plan is approved, but before *Required for land under Ch61, Ch61A or Forest Stewardship Harvesting in Wetlands Stream Crossings None HW-3 HW-4 Indicate location on map HW-1 HW-2 Indicate location on map Type of Crossing Forest Type (see pg 2) Acres to be Harvested Existing Structure Resid. Basal Area Type of Bottom (>50%?) Bank Height (ft) Stabilization **Service Forester Comments** Wetland Crossings No Crossings WC-2 WC-3 WC-4 Indicate location on map WC-1 Length of Crossing Mitigation Stabilization **Filter Strips** FS-4 Indicate location on map Width (50', 100', or VA) VΑ

Type of Bottom

Ledge Stony

MU Mud

For DCR Use Only:

If Other (OT) is used in any category an explanation must be given on an attached narrative page

Mitigation

OT Other

Stabilization SE Seed MU Mulch

Cordurov

Stone Hay Bales

CO ST HB

Type of Crossing CU Culvert

BR Bridge

OT Other

pg 3 of 5

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.

Figure 1a: Forest Cutting Plan pg. 1.

TH Lie Tim Har

Timber Buyer

Landowner

Products to be Harvested* *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. Mbf/Cds Species Mbf/Cds White Pine 25.9 Red Maple 1.3 Red Pine 60.8 **Cutting Standards** Sugar Maple Pitch Pine Red Oak 4.2 Hemlock Black Oak Indicate location on map ST-1 ST-2 ST-3 ST-4 Spruce White Oak Forest Type WH OH BB Other Sftwd. Other Hdwd, 25.2 Acres 3.2 2.9 1,1 White Ash 1.1 Total Mbf 94.3 Landowner Objective LT LT LT LT Beech Cordwood (Cds) 46 Designation of Trees CT CT CT White Birch SE/SH SW Pulp (Tons) Type of Cut SE/SH SE SE/SH Source of Regeneration B & Y Birch 1 AD/SE AD/SE AD/SE HW Pulp (Tons) Black Cherry 434 Chips (Tons) 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 ST - Short-term Harvest Planned management of the forest to achieve one or more of the Harvest of trees with the main intention of producing following objectives: produce immediate and maximize long-term short-term income with minimal consideration given to income, enhance wildlife habitat, improve recreational opportunities, improving the future forest condition, which often results protect soil and water quality, or produce forest specialty products. 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. 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 Final Report and Comments** Approved Disapproved 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 Signature of Service Forester/ irector's Agent (HRIS (ABON) PLANGE EPAOLEOL (IE V1517 Expires Extension 1 2 Dis 1 <u>App</u> 2 Dis 2 Amendment

Type of Cut SH Shelter

SE Selection

Shelterwood

Seed Tree

Clear Cut

Salvage Sanitation

Intermediate Harvests

Commercial Thin Non Com Thin

Non-Standard Systems:

Highgrade* Diameter Limit*

HG DL

OT Other* Source of Regeneration

pg 4 of 5

AD Advanced SE Natural Seed

PL Plant
CO Coppice
DS Direct Seed
OT Other

Designation of Trees

Cut Tree Leave Tree

Landowner Objective
LT Long-term Mgt

Other

Stand Boundary

Long-term Mgt Short-term Har.

*If Other (OT) or a non-standard system is used an explanation must be given on attached narrative page

LT

OM Mixed Oak

Beech Spruce/Fir

RM Red Maple

BE SF

SM

Hemlock

HH

BC BB

OH

Hem/Hdwd

Blck Cherry Bee/Bir/Map

Oak/Hdwd

N Red Oak

Forest Types WP White Pine WK WP/Hem

WH WP/Hdwd WO WP/Oak

Red Spruce

RP Red Pine

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 Quabbin

Town Pelham | Lot 2051

File Number 230.9323.18

and the second s				Port 2
		planation or if Other (OT) was used in a		
		/ stay out Blue = skid road Orange &		
ORANGE PA	AINT: Horizontal line = e	edge of regeneration opening Dot = tree	e to be protected/retained Three vertic	al dots = end of sale
BLUE PAIN	T: Dot = cordwood or pu	lp Three vertical dots = end of sale H	orizontal line = sawlog Vertical slash	= TSI "X" = cull
		ad "B" = Bump tree, tree to be left unt		
	1,01,000			
Use t	this Section to describe th	e types of trees to be harvested and/or r in the Stand Treatment Sec	etained if Other (OT) was used for "Detion 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
		<u> </u>	And the second s	
Stand No.	Regeneration (ex. AD, SE)	If using AD - Describe the specie If using SE - Describe the source	s present and how the regeneration will of the seed and the number of seed tree	l be protected es/acre
ST-1				
ST-2				
ST-3				
ST-4				
Stand No.	Describe what the sta	Desired Future Condition of the sexpected to look like five years from	on om the harvest, including the condition	of the overstory & unders
ST-1				
ST-2				
ST-3				
ST-4				
				ng 5 of 5

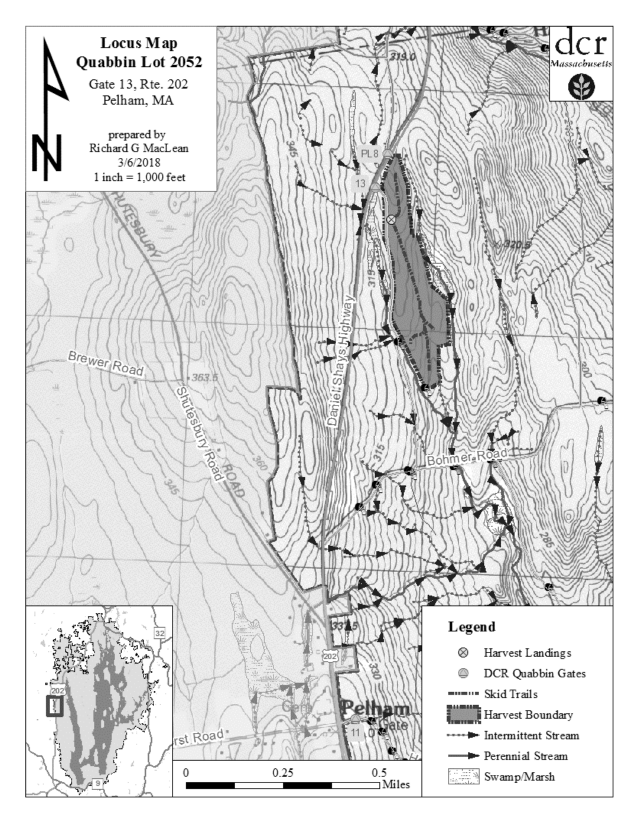


Figure 1d: Forest Cutting Plan pg. 4.

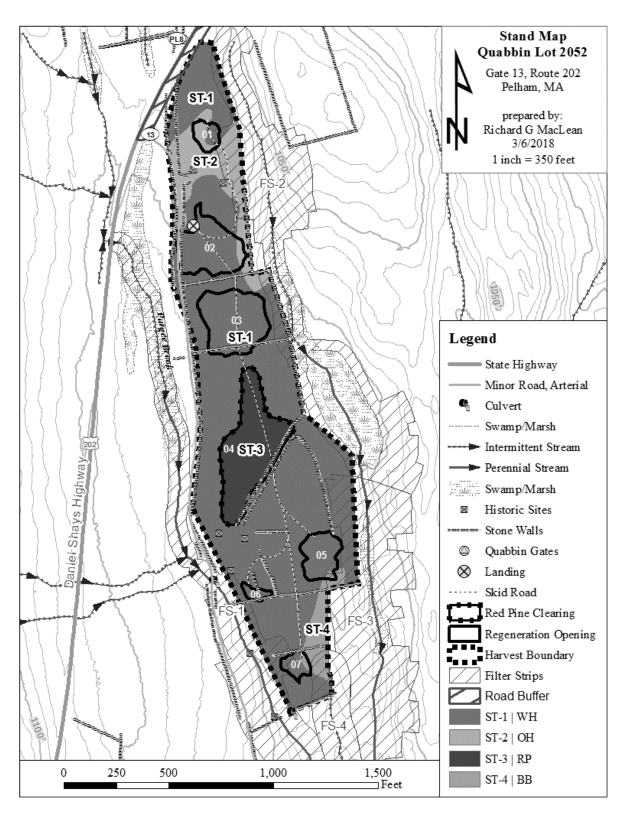


Figure 1e: Forest Cutting Plan pg. 5.

dcr	COMMONWEALTH OF MASSACHUSETTS Department of Conservation and Recreation Division of State Parks and Recreation	FILE # 230 - 9323-18
FORE	ST CUTTING PLAN CERTIF	FICATE
	a conspicuous place within the area in which the harvesting	operation is to take place.
This certifie	DEA-DWED QUARRY 481	CHECTOWN, MAIn accordance with the
This certific provision o and Recrea	(Name of Owner) (Name of Owner) (Address	with the Dept. of Conservation
This certific provision o and Recrea	(Name of Owner) (Address of M.G.L. Chapter 132, Section 40-46, filed in AMH Etlon, Division of State Parks and Recreation, a Notice of Interest ate 3/2-18	with the Dept. of Conservation

Figure 1f: Forest Cutting Plan pg. 6.