# 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: S10SQ
DWSP Proposal ID: PT-19-04&05S
DCR Forest Cutting Plan File Number: 234.9567.19

# **Site Information**

Watershed: Quabbin	Town(s): Petersham
Acres: 41.7	Nearest Road: Whitney Hill Rd
Natural Heritage Atlas overlap?: No	Public Drinking Water Supply Watershed?: Yes
Forest Types: Northern Red Oak	ACEC?: No
Soils: The dominant soil types are: Montauk-Canton	, Charlton-Chatfield-Hollis association and
Montauk-Scituate-Canton association	
Wetland Resources: None present.	
Vernal Pools: None known	

# **Harvest Information**

Harvest Start Date: 9/16/2020	Harvest End Date: 10/27/2020
Number of Wetland Crossings: none	Number of Stream Crossings: 1

**Best Management Practices Applied** 

Stream Crossings	1 stream crossing of an intermittent stream, the crossing is required to be poled
9	and bridged with the approaches protected with corduroy.
Filter Strips	All filter strips are variable width and determined by slope, as directed by
» <b></b>	Massachusetts Best Management Practices.
Wetland Crossings	None
Harvesting in Wetlands	None

DWSP Forester supervising this harvest
Name: Richard MacLean & Herm Eck
Forester License #: 63 (Eck)
<b>Phone #:</b> 413-213-7950
Email: richard.maclean@mass.gov

# **NARRATIVE**

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

Gypsy moth defoliation of oak has occurred at Quabbin for a number of successive years. In 2017, DWSP foresters began seeing pockets of dead and dying oaks in some of the areas with the longest history of infestation. Now in 2018 it is clear that the damage is getting worse, as the forest is experiencing extensive acreage with partial to full oak mortality. Ware River, Wachusett, and Sudbury forests are also seeing significant defoliation events. Researchers remain uncertain regarding the ultimate duration of this outbreak, but we fear that we will lose many more trees before this is over.

The forest composition in this harvest is comprised of mostly northern red oak with dry site mixed oak along the northwest slopes and Whitney Hill road western slope. There are other mixed hardwood species throughout mostly comprised of pole to small saw log sized red maple (*Acer rubra*), black birch (*Betula lenta*), and yellow birch (*Betula alleghaniensis*). The red oak had been thinned in the 1980's and today is mostly larger saw logs (> 20'). There is a wet drainage to the west surrounding the intermittent that has been excluded from harvest. Mortality is present in large pockets or strips, there will be surviving oak and other mixed hardwoods present after salvage of the dead oak.

### **Site Selection:**

Oak, especially red oak, is probably the most economically valuable timber resource growing on these lands. It is the intent of DWSP to harvest at least a portion of the most valuable and most accessible of these resources before that value is lost forever. As trees stand dead, decay sets in quickly and wood value is steeply reduced as wood boring insects begin to tunnel through. Quabbin and Ware River foresters are currently working almost exclusively on preparing salvage harvests in a race against the clock to minimize loss of value.

The primary goal of this harvest is to minimize the loss of value of oaks killed by the combination of drought and gypsy moth stress, and following secondary pathogens (such as fungus and boring beetles). These stands have had previous thinning where the oaks were tended and allowed to grow to become large valuable timber, this harvest will help recover some of that value. This site in particular was chosen because it presented a site with concentrations of dead and dying oak, with good working conditions. While there may be other locations with higher value oaks, those sites often require multiple stream or wetland crossings, or are located on steep slopes which diminishes the net benefit of harvesting those oaks to the watershed.

## Silvicultural Objectives:

The main objective of this harvest is to recover the value of dead and dying oaks which have been managed and tended to for many decades. In addition, having a harvester on the site will allow some timber stand improvement to be performed. This may help improve future stand diversity and quality as the current mid canopy and understory is released by the gypsy moth/drought/secondary killed oak.

### **Cultural Resources:**

There are stone walls present in sections 1 and 2 as well as near the landings and along the main roads. Stone walls east of Whitney Hill Rd. will present some challenges to operation so a forwarder has

been required to better protect walls. There are no known foundations within the harvest area. All cultural features are being protected and avoided as much as possible. Existing barways (breaks in walls) are being utilized in order to minimize damage.

# Rare or Endangered Species:

The lot contains no known rare or endangered species. It is in proximity of mapped vernal pools. Forwarder trails have been routed around the vernal pools to avoid disturbance and all Massachusetts Best Management Practices will be followed regarding vernal pool protection.

**Forest Cutting Plan** 

### and Notice of Intent under M.G.L. Date Rec'd \_ Nat. Hert. Earliest Start 11/20/2018 No Pub. Dr. Wat. Chapter 132 - The Forest Cutting False River Basin \_ Chicopee ACEC Practices Act, 304 CMR 11.00 <u>N</u>A Gen. Obi. (Effective Date: 3/15/16) Landowner Lot \$1080 Location DCR-DWSP Quabbin Forestry Petersham Town Hardwick Rd. (Rte. 32A) 485 Ware Rd Mailing Address Road Proposed Start Date 12/19/2018 Acres 01007 Town, State, Zip Belchertown Vol. MBF 100,400 Vol. Cds. 109 Vol. Tons 0 MA 413-213-7950 Ch61 61A 61B Stew \*Case #\_ Plan Preparer FSC CR CR Holder \_ Herm Eck Name Licensed Timber Harvester\*\* 485 Ware Rd Address Name 01007 Address Town, State, Zip Belchertown 413-213-7949 Town, State, Zip \_ Phone Type of Preparer \_ Mass. Lic. Harvester # \*Mass. Forester License # \_ \*\*This information may be supplied after the plan is approved, but before \*Required for land under Ch61, Ch61A or Forest Stewardship work begins. Harvesting in Wetlands **Stream Crossings** HW-1 HW-2 HW-3 HW-4 Indicate location on map SC-1 SC-3 Indicate location on map Forest Type (see pg 2) Type of Crossing BR Acres to be Harvested No **Existing Structure** Resid, Basal Area Type of Bottom MU (>50%?) 0.50 Bank Height (ft) CO Stabilization Management **Service Forester Comments Wetland Crossings** WC-1 WC-2 WC-3 WC-4 Indicate location on map Length of Crossing Mitigation Stabilization **Filter Strips** FS-4 FS-2 FS-3 Indicate location on map FS-1 Width (50', 100', or VA) Type of Bottom LE Ledge ST Stony MU Mud Type of Crossing CU Culvert BR Bridge Stabilization Mitigation Applicant must provide DCR with all relevant information SE Seed MU Mulch LF Mass, Lic. For. TH Lic. Tim. Har Some forestry activities, such as prescribed burning and pesticide or fertilizer application may require additional permits. Consult MA Forestry BMP Manual for further information. DR Dry OT Other FO Ford PO Poled OT Other Timber Buyer CO Corduroy ST Stone HB Hay Bales OT Other GR Gravel Landowner

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

For DCR Use Only:

File Number 234.9567.19
Date Rec'd 11/02/2018

N/A

False

Species White Pine		Red Maple					CM State of the Control of the Contr		
Red Pine		Sugar Maple			<b>Cutting Standa</b>	ards			
Pitch Pine		Red Oak	81.300	2	,		•		
Hemlock	1	Black Oak	13.400	<u>ā</u> r	Indicate location on map	ST-1	ST-2	ST-3	ST-4
Spruce	<u> </u>	White Oak	5.000		Forest Type	OM	OH	WH	OH
Other Sftwd.	İ	Other Hdwd.	0.600	- L	Acres	26.500	7.600	2.700	2.400
White Ash		Total Mbf	100.300	- 1	Landowner Objective	LT.	LT	LT	LT
Beech		Cordwood (Cds)	109.000	छ	Designation of Trees	CT	CT	CT	CT
White Birch		SW Puip (Tons)		ਰ [	Type of Cut		SA	SA	SA
B & Y Birch		HW Pulp (Tons)		<u>ග්</u> [	Source of Regeneration	D,SE,C	D,SE,C	D,SE,C	D,SE,C
Black Cherry		Chips (Tons)							•
which will rem	rain; this de Forest Cutt  F - Long-te hagement of ojectives: proposed wildlift and water que de the Massacertify that I heat I (we) he had will repair and will repair and will repair the sand will	ecision will also det ing Plan Information erm Forest Manage f the forest to achieve oduce immediate are habitat, improve re uality, or produce for achusetts Cutting Plate (we) have the legal ave notified the Core wo hundred feet of the volumes and values	ermine the fin Sheet on parement we one or more demaximize I recreational operates specialty an Informatic I authority to a servicion Co the area to be to (Ch61 only)	e of the ong-term poortunities products. on Sheet, an carry out the mmission in harvested. in this plan	Harvest of trees short-term incom	decades to checking the checkin	come. After appropriate and intention in all considering condition, for quality ent options at to take placed by the	est box be est on of prod ideration g which off and low v lace and the service for	read the elow.  ucing given to ten results alue speci
signature of la				· · · · · · · · · · · · · · · · · · ·		<del></del>		e e e e e e e e e e e e e e e e e e e	-
Determina  Cutting Plan	Approved	Disapproved	Expires		I hereby certify that the and all relevant statutes	afore describ	ed Forest C		
important of Car	vice Porester	/Director's Agent	Date	<del></del> ·	Signature of Service Fo	rester/Direct	or's Agent		Date
	1□	Expire  2 Expire  2 Expire  2 Expire  1 Expire  1 Expire	es Ser. F	or. Ints.		,			
Extension Amendment	П 1								

Figure 1b: Forest Cutting Plan pg. 2.

### **Forest Cutting Plan** Landowner Quabbin Forestry Narrative Page (Effective Date: 3/15/16) Town Petersham Use this page to provide further explanation or if Other (OT) was used in any category on pages 3 or 4. File Number 234.9567.19 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. FLAGGING: Pink = warning/stay out | Blue = skid road. PAINT COLOR: BLUE - Cut tree | ORAGE -Leave tree. PAINT SYMBOL: Double horizontal band - equipment restricted beyond | Triple Dot - end of sale | Horizontal line - sawlog | Dot - cord/pulp wood | slash - TSI | slash on large dead oak - logger's choice (see below) | "X" - cull. SC-1 will be poled and bridged when in use. Skid road will be armored with tops or corduroy where soft. This is a salvage of dead an dying oak following gypsy moth defoliation and borer

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.

infestation, above volumes are predominately dead. Sawlog/cordwood sized logs which were dead but of questionable soundness were marked with a slash and it will be the logger choice whether to cut the tree, it

Describe Trees to be Cut			Describe Tre	% BA/AC				
Stand No.	Species	Size	Quality	Species	Size	Quality	Cut	Left
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							ļ.,	

		lescribe 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
	·	
Stand No.	Describe what the	Desired Future Condition stand is expected to look like five years from the harvest, including the condition of the overstory & under

pg 2

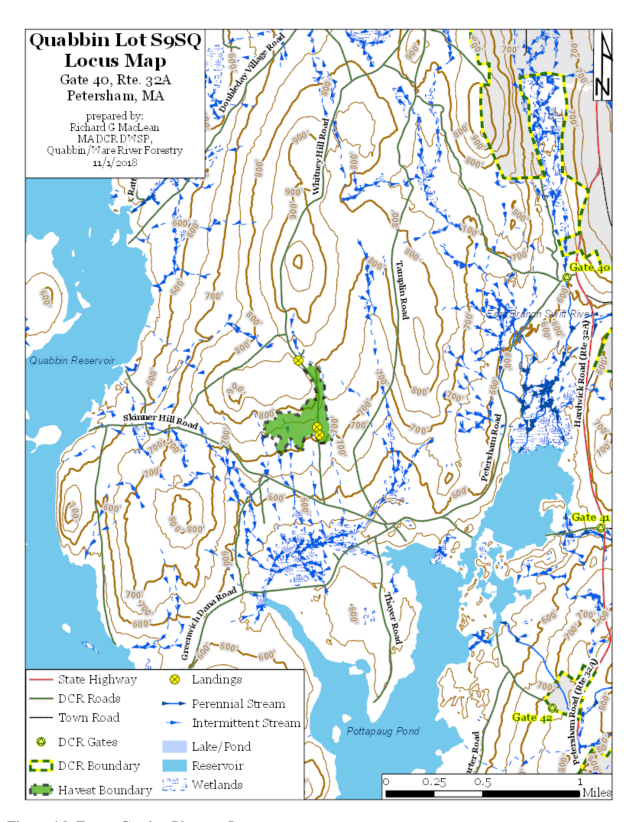


Figure 1d: Forest Cutting Plan pg. 5.

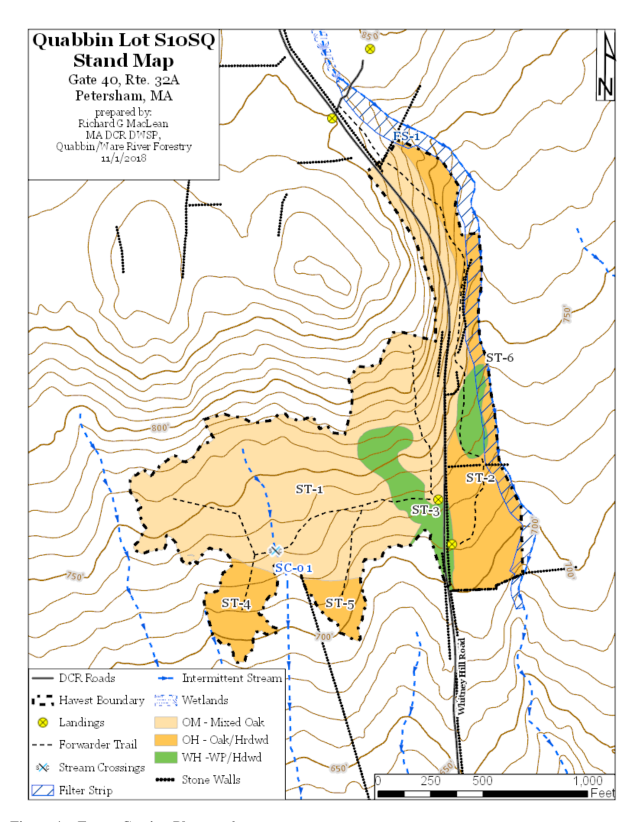


Figure 1e: Forest Cutting Plan pg. 6.

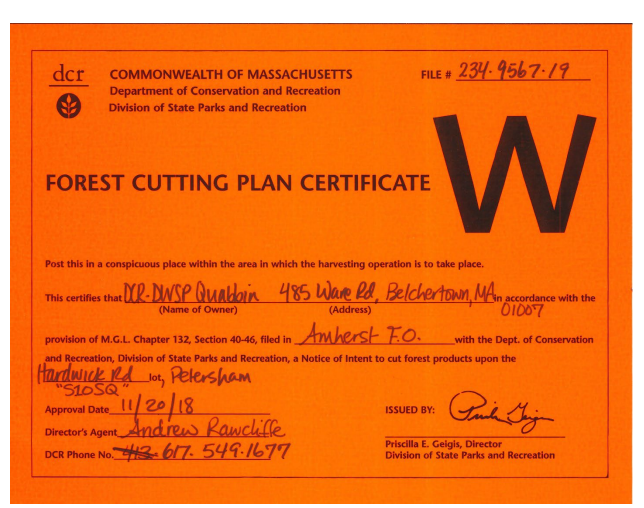


Figure 1f: Forest Cutting Plan pg. 6.