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

Project Title: Gays Hill Barrens Harvest 1

DWSP Harvest Permit Number: 3159
DWSP Proposal ID: NS-22-24_BFA
DCR Forest Cutting Plan File Number: 204-9801-19

Site Information

Watershed: Quabbin	Town(s): New Salem
Acres: 32.2	Nearest Road: Route 122
Public Drinking Water Supply Watershed?: Yes	Natural Heritage Atlas overlap?: Yes
Forest Types: red pine, white pine-red pine-pitch pine,	ACEC?: No
white pine-hemlock, white pine-hardwoods, oak-hardwoods	

Soils: Deerfield loamy sand, 0-8% slopes; Sudbury sandy loam, 3-8% slopes; Hinkley sandy loam and Windsor loamy sand, both 8-15% slopes.

Wetland Resources: Blackington Swamp borders the harvest to the north. To the west a pair of small wetlands on either side of the DCR access road are connected by an intermittent stream that goes under the road through an existing culvert. There's a small, isolated wetland adjacent to Route 122 on the south edge of the harvest. All of the above are outside the harvest boundary; the interior of the lot is very dry, with no wetland resources.

Vernal Pools: The isolated wetland along Route 122 is a possible vernal pool.

Harvest Information

Harvest Start Date: May 3, 2019	Harvest End Date: 7/11/2019
Number of Wetland Crossings: none	Number of Stream Crossings: one (not used)

Best Management Practices Applied

Stream Crossings	Existing culvert crossing on the DCR access road.			
Filter Strips	Variable width filter strip on the stream between the wetlands; 50' filter			
	strips on Blackington Swamp and all other wetlands.			
Wetland Crossings	none			
Harvesting in Wetlands	none			

DWSP Foresters supervising this harvest

Name	Helen Johnson
Forester License #	383
Phone #	617-733-2937
Email	Helen.Johnson@mass.gov

NARRATIVE

General Description/Forest Composition/History

Lot 3159 is located between Blackington Swamp and Route 122 in the town of New Salem. The dominant forest types in this area are red pine plantations, mixed pines (red, white and pitch pine), white pine-hardwood, and oak-hardwood. Almost all of the area has excessively drained deep outwash soils, except for the strip adjacent to Blackington Swamp, where soils are moderately to poorly drained. There will be no harvesting and no equipment on the poorly drained soils.

Site Selection

This project is in one of the Barrens Focus Areas (BFAs) designated in the <u>DWSP 2017 Land</u> <u>Management Plan</u> (pp. 117-118 and 124-128) for the purpose of restoring pitch pine-oak/heathland habitat. These fire-adapted, disturbance-dependent natural communities are home to a large portion of state-listed declining species, and have been degraded by mesification (increasing dominance of white pine and red maple) due to a century or more of fire suppression and exclusion. This harvest is the first step in the process of barrens restoration.

This portion of the Gays Hill Barrens Focus Area was prioritized for harvesting because it contains three substantial red pine plantations (11.6, 2.5, and 1.4 acres). These near-pure monocultures are at immanent risk of infestation with red pine sale, an invasive insect that is moving rapidly through immediate area and causes 100% mortality within a few years of infestation. If left to die the red pine would create an excessive fuel load, increasing the risk of wildfires, which have occurred on this site in the recent past. By harvesting them before they die we hope to facilitate the transition from monoculture to native forest, while protecting public safety without the expense of removing large numbers of dead trees.

Simultaneous with this harvest, 1.5 acres to the west of the barrens focus area will be cleared for a new gravel pit to replace the adjacent one to the east, which is no longer operable.

Silvicultural Objectives

The primary objective of this harvest is to remove the red pine plantations before they die of red pine scale. All other species associated with barrens mesification will also be removed, including white pine seedlings and saplings in the plantation understories, and the more sparse red maples and other non-oak hardwoods. All pitch pine and oak be retained and protected as much as key species for the future barrens. Slash will be minimized in all areas in order to prepare for future barrens maintenance with prescribed fire, which is expected to stimulate pitch pine regeneration, a resurgence of blueberries, a flush of fire-adapted herbaceous plant species, and the return of barrens-dependent insects and wildlife.

Concurrently with this harvest, the footprint of the new gravel pit will be clearcut. This area is shown on the forest cutting plan, but is being permitted separately as change of use rather than as forest management.

Cultural Resources

None known.

Rare or Endangered Species

The Natural Heritage and Endangered Species Program (NHESP) of the Division of Fisheries and Wildlife has determined that state-listed sensitive species or habitats may exist within the harvest area. To protect them from unnecessary disturbance, detailed information regarding affected species and their locations is not included here. This harvest has been designed in consultation with NHESP in order to enhance habitat for state listed species, as well as to ensure their protection. In order to prevent a Take, NHESP issued restrictions on this project that are incorporated into the Forest Cutting Plan, and have been implemented on this harvest from its earliest planning stages.

Forest Cutting Plan

and Notice of Intent under M.G.L.

Nat. Hert. Imp. Earliest Start Chapter 132 - The Forest Cutting Pub. Dr. Wat. No. River Basin Practices Act, 304 CMR 11.00 Gen. Obj. (Effective Date: 1/1/04) Landowner Location DCR-DWSP Quabbin Forestry Name New Salem Quabbin Lot 3159 Town Mailing Address 485 Ware Road Route 122 Road Proposed Start Date March 2019 Helen.Johnson@mass.gov Acres Town, State, Zip Belchertown, MA 01007 Vol. MBF 146 Vol. Cds. 15 Vol. Tons 49 617-733-2937 / 413-213-7953 Ch61 61A 61B Stew *Case # **Plan Preparer** CR CR Holder Site . Name Helen Johnson Licensed Timber Harvester** Address DCR-DWSP Quabbin Section 485 Ware Road Name Town, State, Zip Belchertown, MA 01007 Address 617-733-2937 / 413-213-7953 Town, State, Zip Phone Phone _ Type of Preparer Mass, Licensed Forester Mass. Lic. Harvester # *Mass. Forester License # _383 **This information may be supplied after the plan is approved, but before *Required for land under Ch61, Ch61A or Forest Stewardship **Stream Crossings** Harvesting in Wetlands None Indicate location on map SC-1 SC-3 SC-4 Indicate location on map HW-2 HW-3 HW-4 Type of Crossing CU Forest Type (see pg 2) YES Acres to be Harvested **Existing Structure** MU/ST Resid, Basal Area Type of Bottom (>50%?) Bank Height (ft) 1. Stabilization HB/ST Wetland Crossings No Crossings **Service Forester Comments** Indicate location on map WC-1 WC-2 WC-3 WC-4 Heritage Impact 9 See Attached -3/19 AR Length of Crossing Mitigation Stabilization Filter Strips FS-2 FS-3 FS-4 Width (50', 100', or VA) VA 50 Type of Preparer Type of Bottom LE Ledge Type of Crossing CU Culvert Stabilization Mitigation LE Ledge ST Stony MU Mud 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 Frozen Dry Mass Lie For Seed Lic, Tim, Har Bridge MU Mulch TB Timber Buyer FO Ford CO Corduroy OT Other ST HB Gravel Other pesticide or fertilizer application may require additional permits. Consult MA Forestry BMP Manual for further information. Landowner Poled Stone Hay Bales OT Other If Other (OT) is used in any category an explanation must be given on an attached narrative page pg 3 of 5

For DCR Use Only:

File Number

Date Rec'd

204.9801.19 Case No. 3/8/19 Nat. Hert.

Nat. Hert.

Products to be Harvested*

Species	Mbf/Cds		Mbf/Cds
White Pine	6	Red Maple	
Red Pine	140	Sugar Maple	
Pitch Pine		Red Oak	
Hemlock		Black Oak	- 110-2-51
Spruce		White Oak	
Other Sftwd.		Other Hdwd.	0.4
White Ash		Total Mbf	146.4
Beech	25.11.2011-2	Cordwood (Cds)	15
White Birch		SW Pulp (Tons)	23
B & Y Birch		HW Pulp (Tons)	
Black Cherry		Chips (Tons)	

*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

J.E	Indicate location on map	ST-1
at	Forest Type	RP
δĎ	Acres	15.2
F	Landowner Objective	LT
٦	Designation of Trees	CT
ä	Type of Cut	CC
S	Source of Regeneration	AD/SE

LT LT LT ST CT CT CT CT CC SE SE SE SE D/SE AD/SE AD/SE

ST-3

WH

3.8

ST-4

OH

3.2

ST-5: WK, 3.2 ac., LT, CT, SE, AD/SE See attachment for additional info.

ST-2

WP/RP/PP

6.8

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 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 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)

Determin	nation an	d Status	204-9801-19
	Approved	Disapproved	Expires
Cutting Plan	M,		3/8/21

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

Final Report and Comments

Expires Ser. For. Ints. 1 2 Extension Dis 1 App 2 Dis 2

Suggest follow up u/ Prescribed burn to promote

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Forester

Service

Amendment

WP	White Pine	HK	Hemlock	OM	Mixed Oa
WK	WP/Hem	HH	Hem/Hdwd	RM	Red Mapl
WH	WP/Hdwd	BC	Blck Cherry	BE	Beech
WO	WP/Oak	BB	Bee/Bir/Map	SF	Spruce/Fir
RP	Red Pine	OH	Oak/Hdwd	SM	Sugar Ma
SR	Red Spruce	OR	N Red Oak	PP	Pitch Pine

Designation of Trees Cut Tree Leave Tree Stand Boundary ixed Oak d Maple SB oruce/Fir agar Maple OT Other Landowner Objective Type of Cut SH Shelter Shelterwood Seed Tree Clear Cut SE Selection Salvage

Sanitation

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

Diameter Limit

DL

SE Natural Seed PL Plant CO Coppice DS Direct Seed OT Other

AD Advanced

Source of Regeneration

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

pg 4 of 5

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
 New Salem

 File Number
 204 - 9801 - 19

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 [I using AD - Describe the species present and how the regeneration will be protected [I using SE - Describe the source of the seed and the number of seed trees/acre	Edge of har	rvest marked with three d	ots of orange or blue paint. Skid roads ar	re marked as needed with orange paint	and/or blue flagging.
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. Stand No. Species to be Cut Size of Trees to be Cut Quality of Trees to be Cut % BA/Acre Remo 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	Protect tree	s marked with pink "Do	Not Cut" flagging. Orange flagging = T	SI area – all trees <6" dbh to be cut un	nless flagged Do Not Cut.
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. Stand No. Species to be Cut Size of Trees to be Cut Quality of Trees to be Cut % BA/Acre Remo 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 [If using AD - Describe the species present and how the regeneration will be protected (ex. AD, SE) If using SE - Describe the source of the seed and the number of seed trees/acre	"Streamsid	e Management Zone" fla	gging = 200' vernal pool buffer. Ruts in	buffer must be graded to <6", to be do	ne daily during growing s
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				91	
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Describe what the stand is expected to look like five years from the harvest, including the condition of the overstory & und	Stand No.	. Source of Regeneration	as used for the "Type of Cut" in the Cutti How will Regeneration be obtai If using AD - Describe the specie:	ng Standards Section on page 4. ned/protected? s present and how the regeneration wil of the seed and the number of seed tree	l be protected
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Stands & Silviculture Quabbin Lot 3159 March 6, 2019

The primary objective for this harvest is the removal of red pine in anticipation of probable infection by red pine scale, particularly in areas with pure or near-pure red pine stands. The removal of these monocultures will provide much-needed early successional habitat, which may be maintained as a barrens using prescribed fire. In anticipation of that possible outcome, all white pine of all ages (saplings to sawlogs) will be cut within the largest RP stand (11.6 acres), as designated by orange flagging. Pitch pine and oaks have been favored for retention, where they occur.

The second objective is to clear vegetation from the footprint of a proposed gravel pit, to the west of the existing gravel pit. Since this is change of use, permitting for the pit will be obtained separately from this cutting plan. The proposed gravel pit is shown on the stand map, but is not included in the acreages for this cutting plan.

A third objective is to remove trees along the DCR access road that are likely to be at risk of falling in the road due to injuries, weak form or bad health.

Other areas will be limited to removal of red pine and selective cutting as needed for operational purposes.

A detailed stand list follows:

Stand	Forest Type	Type of Cut	FCP Acres	Proposed Pit Acres	Total Acres	Comments
1a	RP	CC	11.6		11.6	WP saplings to be cut.
1b	RP	CC	1.1	0.3	1.4	Understory removal in pit area.
1c	RP	CC	2.5		2.5	
2a	WP/PP/RP	SE	0.7		0.7	
2b	WP/PP/RP	SE	6.1		6.1	Minimal harvesting in this entry
3a	WH	SE	2.3	0.6	2.9	Understory removal in pit area.
3b	WH	SE	1.5		1.5	Minimal harvesting in this area.
4	ОН	SE	3.2	0.5	3.7	Understory removal in pit area.
5	HK	SE	3.2		3.2	Roadside management.
TOTAL			32.2	1.4	33.6	

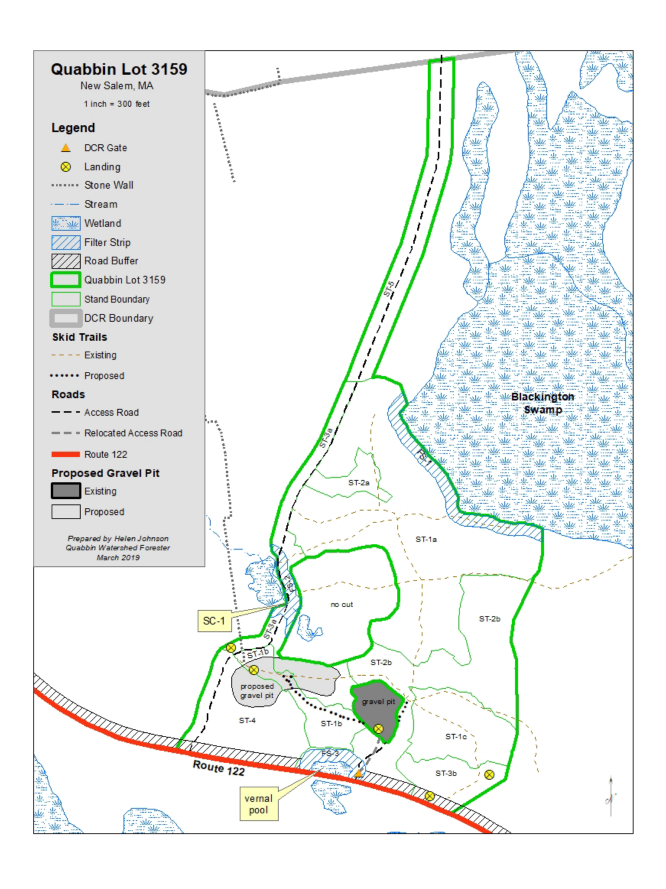
COMMONWEALTH OF MASSACHUSETTS - EXECUTIVE OFFICE OF ENERGY & ENVIRONMENTAL AFFAIRS

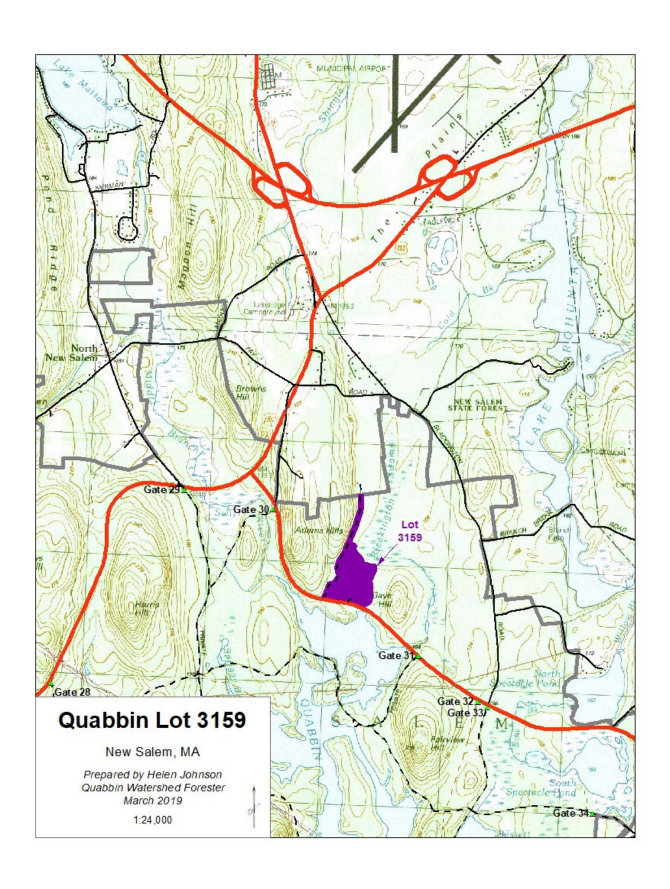
Department of Conservation and Recreation 485 Ware Road Belchertown, MA 01007 413-323-6921 413-784-1751 Fax

www.mass.gov/orgs/department-of-conservation-recreation

Charles D, Baker Governor Matthew A. Beaton, Secretary, Executive Office of Energy & Environmental Affairs

Karyn E. Polito Lt. Governor Leo Roy, Commissioner
Department of Conservation & Recreation





dcr

COMMONWEALTH OF MASSACHUSETTS

Department of Conservation and Recreation Division of State Parks and Recreation

FILE # 204. 9801.19





Post this in a conspicuous place within the area in which the harvesting operation is to take place.

in accordance with the This certifies that DCR-DWSP Quaddoly 485 Ware Rd Belchertown, MA (Name of Owner) (Address)

provision of M.G.L. Chapter 132, Section 40-46, filed in AMMR/SF F.O. with the Dept. of Conservation and Recreation, Division of State Parks and Recreation, a Notice of Intent to cut forest products upon the

Approval Date 3/14/19
Director's Agent Andrew RawCliff
DCR Phone No. 6/7 - 549 - 1677

ISSUED BY:

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