

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: Lot 5294
DCR Forest Cutting Plan File Number: 282-32246-21

Site Information

Watershed: Wachusett	Town(s): Sterling
Acres: 41	Nearest Road: Newell Hill Road
Natural Heritage Atlas overlap?: No	Public Drinking Water Supply Watershed?: Yes
Forest Types: Mixed oak, Northern red oak, pine/oak	ACEC?: No
Soils: Chatfield-Hollis-Outcrop complex and Paxton fine sandy loam	
Wetland Resources: Streams and wetlands	
Vernal Pools: None known	

Harvest Information

DWSP Permit Start Date: 03/31/2021	DWSP Permit End Date: 06/30/2021
Number of Wetland Crossings: 0	Number of Stream Crossings: 0

Best Management Practices Applied

Stream Crossings	None
Filter Strips	Yes
Wetland Crossings	None
Harvesting in Wetlands	None

DWSP Forester supervising this harvest
Name: Greg Buzzell
Forester License #: 25
Phone #: 774-261-1841

NARRATIVES

General Description/Forest Composition/History:

This property was purchased by the MDC in 1996. While many of the oaks in the southern end of the area are multi-stemmed, suggesting past logging, these trees are about 85 years old. Otherwise, there is no evidence of past harvest activities. This lot is characterized by ledge and bedrock outcrops that drop off to drainages on the east and west while generally gaining altitude going north. Most of the forest originated in about 1900 with some coming 20 to 30 years later. The overstory in these areas are dominated by red oak, black oak, white oak, white pine. Along the eastern side on the eastern slopes there is a good component of hickory. In the northern end at higher elevation there is a good component of chestnut oak. There's also hemlock and yellow birch near the intermittent streams on either side of this area. There is some black gum associated with the small wetlands in the north end. The understory is variably comprised of witch-hazel where the soil is deeper between the outcrops and huckleberry where the soil is thin. There is a good component of maple-leaved viburnum that is generally tall and fruit-bearing...hopefully suggesting that the local deer population is under some level of control.

There is a walled-off 8-acre section in the far northeast corner of this working unit that is much different in character than the rest of these 41 acres. This area was in pasture until much more recently than the balance of the area. The forest here originated in about 1964 and is comprised of red maple, red oak, white ash, white pine, black cherry, sugar maple, black birch and bigtooth aspen. Presumably due to the stream that bisects this area which has washed seeds in from the subdivisions upstream, there is a very significant amount of invasive species here. The understory is dominated by winged euonymus, honeysuckle, bittersweet, multiflora rose and buckthorn.

Site Selection:

The ideal watershed protection forest is one which best serves the function of the land as a producer of high-quality drinking water in both short- and long-term. This forest must be vigorous and diverse in tree species and ages, be actively accumulating biomass and actively regenerating. Such a forest will be ideally suited to be resilient to and quickly recover from small- and large-scale disturbances such as diseases, insect infestations, ice storms and hurricanes.

Silvicultural Objectives:

Given the good advance regeneration, it should be possible to create a new age class on 1/3rd of the manageable forest in this sale area. This will be accomplished by the removal of the overstory in patches of a variety of sizes that are well distributed throughout the area. Given the relative scarcity of chestnut oak on DCR property in the Wachusett watershed, special attention will be paid to ensuring that chestnut oak is well represented in this new age class. Some amount of partial cutting may occur in the forest between these openings primarily focused on removing trees of poorest health and vigor while encouraging species diversity by favoring the less well represented species such as chestnut oak, hickory and black gum where it may be growing outside of a wetland.

Cultural Resources:

Although perhaps not culturally or archeologically significant, there is an interesting very large pile of rocks in the north end of this area as shown on the map. It presumably is the result of the dumping of rocks that originated from the property to the north.

Wildlife/Rare or Endangered Species:

There is a lot of pileated woodpecker activity in this area and the resulting large number of cavities.

FIGURES

Figure 1. Forest Cutting Plan

Figure 2. Map of harvest area showing approximate boundary, proposed openings and other features.

Figure 3. General locus map showing the location of the proposed timber harvest.

Figure 4. Pre-Harvest Photographs, A-B

Figure 5. Post-Harvest Photographs, A-B

Figure 1. Forest Cutting Plan

Forest Cutting Plan

and Notice of Intent under M.G.L.
Chapter 132 - The Forest Cutting
Practices Act, 304 CMR 11.00
(Effective Date: 1/1/04)

For DCR Use Only:

File Number 282-32246-21 Case No. ✓
Date Rec'd 2-10-2021 Nat. Hect. NO
Earliest Start 2-24-2021 Nat. Hect. Imp. NO
River Basin NPS448 Pub. Dr. Wnt. WASHNETT
Gen. Obj. LT ACEC NO

Site Information

Location

Town Sturbing Lot 5294
Road Newell Hill Road
Acres 14 Proposed Start Date April 2021
Vol. MBF 14.3 Vol. Cds. 134 Vol. Tons 13

Plan Preparer

Name Gregory S. Buzzell
Address 180 Beaman Rd.
Town, State, Zip West Boylston, MA, 01583
Phone 774-261-1841
Type of Preparer Mass. Licensed Forester
*Mass. Forester License # 25
*Required for land under Ch61, Ch61A or Forest Stewardship

Landowner

Name DCR/DW/SP/OWM Wachusett/Sudbury
Mailing Address 180 Beaman St.
Town, State, Zip West Boylston, MA 01583
Phone 603-792-7806
Ch61 ☐ Ch61A ☐ Stew ☐ *Case #
Est. Stumpage Value

Licensed Timber Harvester**

Name To be supplied when known.
Address
Town, State, Zip
Phone
Mass. Lic. Harvester #
**This information may be supplied after the plan is approved, but before work begins

Best Management Practices

Stream Crossings

Indicate location on map	SC-1	SC-2	SC-3	SC-4
Type of Crossing	BR	HR		
Existing Structure	No	No		
Type of Bottom	ST	ML		
Bank Height (ft)	1	1		
Stabilization	CO	CO		

Wetland Crossings

Indicate location on map	WC-1	WC-2	WC-3	WC-4
Length of Crossing				
Mitigation				
Stabilization				

Filter Strips

Indicate location on map	FS-1	FS-2	FS-3	FS-4
Width (50', 100', or VA)	VA	VA	VA	VA

Harvesting in Wetlands

Indicate location on map	HW-1	HW-2	HW-3	HW-4
Forest Type (see pg 2)				
Acres to be Harvested				
Resid. Buzal Area (>50%)				

Service Forester Comments

* Solid Roads/Traffic Area Existing
* Plan Developed under Snow Conditions

Codes

Type of Preparer	Type of Crossing	Stabilization	Mitigation	Type of Bottom
IF Move Tie For	BT Culvert	SE Seed	FR Proven	LR Lichen
YH Tie Tim For	BR Bridge	MS Switch	DR Dry	ST Shrub
YB Timber Buyer	PO Ford	CO Contour	OT Other	ML Mud
LO Landowner	PO Ford	ST Stone		GR Gravel
OT Other	OT Other	HB Hay Bales		OT Other
		OT Other		

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.

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

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Products to be Harvested¹

Species	Mbf/Cds		Mbf/Cds
White Pine	8.5	Red Maple	
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	24.0
Hemlock		Black Oak	0.6
Spruce		White Oak	1.2
Other Softw.		Other Hardw.	
White Ash		Total Mbf	34.3
Beech		Cordwood (Cds)	134
White Birch		SW Pulp (Tons)	12
B & Y Birch		SW Pulp (Tons)	
Black Cherry		Chips (Tons)	

*Note: Volumes and values indicated in the Plan are as reported by the plan preparator 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	OR	WO		
Acres	21	6.5		
Landowner Objective	LT	LT		
Designation of Trees	CT	CT		
Type of Cut	SH	SH		
Source of Regeneration	AD	AD		

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

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)

Date

Determination and Status # 282-32216-7.

Approved	Disapproved	Expires
<input checked="" type="checkbox"/>	<input type="checkbox"/>	2-10-2023
Signature of Service Forester/Inspector's Agent		Date
2-23-2021		

Final Report and Comments

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

Signature of Service Forester/Director's Agent

Date

Forest Types	PK	Hemlock	CM	Mixed Oak	Designation of Trees	Type of Cut	Intermediate Harvests	Source of Regeneration
WP White Pine	PK	Hemlock	CM	Mixed Oak	CT C&T	SH Shelterwood	CT Commercial Thin	AD Advanced
WK White Birch	PK	Hemlock	CM	Red Maple	LT Leave Tree	ST Seed Tree	CT Commercial Thin	SE Natural Seed
WH White Hardw.	EC	Black Cherry	UE	Beech	SH Stand Boundary	CC Clear Cut	NI Non-Cut Thin	PL Plant
WO White Oak	SH	White Birch/Map	ST	Spruce/Fir	OT Other	SE Selection	Non-Standard Systems*	CO Coppice
RP Red Pine	CH	Oak/Hemlock	SH	Sugar Maple	Landowner Objective	SA Salvage	HG Highgrade	DS Direct Seed
RR Red Spruce	OR	N Red Oak	PP	Pink Pine	LT Long-term Mgt	SH Shelterwood	LU Diameter Limit	OT Other
					ST Short-term Har.		OT Other	

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

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Forest Cutting Plan

Narrative Page

Use only if further explanation is required of information on pages one or two or if "other" was used in any category.

Landowner: DNR/DWSP/OWN

Town: STERLING

File Number: 282-32246-21

BMPs	<p>The two vernal pools in the north end of the sale area are not certified vernal pools and so do not have filter strips. However, all verified vernal pools on DWSP property are treated as if they are certified and so all Vernal Pool BMPs will be followed.</p> <p>No trees are being cut in any of the filter strips.</p> <p>It is anticipated that SC-2 will be used if the soil conditions are dry enough. The very small intermittent stream that flows south from the area of the southern vernal pool, ends in a flat bowl area that cannot be called a proper wetland and there is no channel through it. Only in the immediate area of SC-2 are there a few highbush blueberries. Otherwise, this is still a red oak stand. During times when the stream is flowing heavily enough, the water collects and drains out as the map shows at SC-2. If this is occurring, the plan will be to use the route through the larger westerly openings that lead to SC-1. Regardless, appropriate armoring of the approaches to SC-2 and/or SC-1 will take place.</p>
Silviculture	<p>In order to release advance regeneration, 7 openings in the overstory are being created, covering 7.2 acres. These openings range from 0.4 to 1.9 acres in size with an average of 1.0 acre. They are well distributed throughout the sale area focusing on where the advance regeneration is well established.</p> <p>Partial overstory removal is occurring in 1.1 acres, primarily focused on benefiting the scattered chestnut oak.</p>
Objectives	<p>The main objective of this operation is to diversify the age structure of the forest by removing the overstory in patches thereby releasing the advance regeneration. The current age structure is limited with an insufficient component of young forest.</p>
Other	<p>The forwarder haul roads between the openings have been flagged.</p>

Figure 2. Map of harvest area showing approximate boundary, proposed openings and other features.

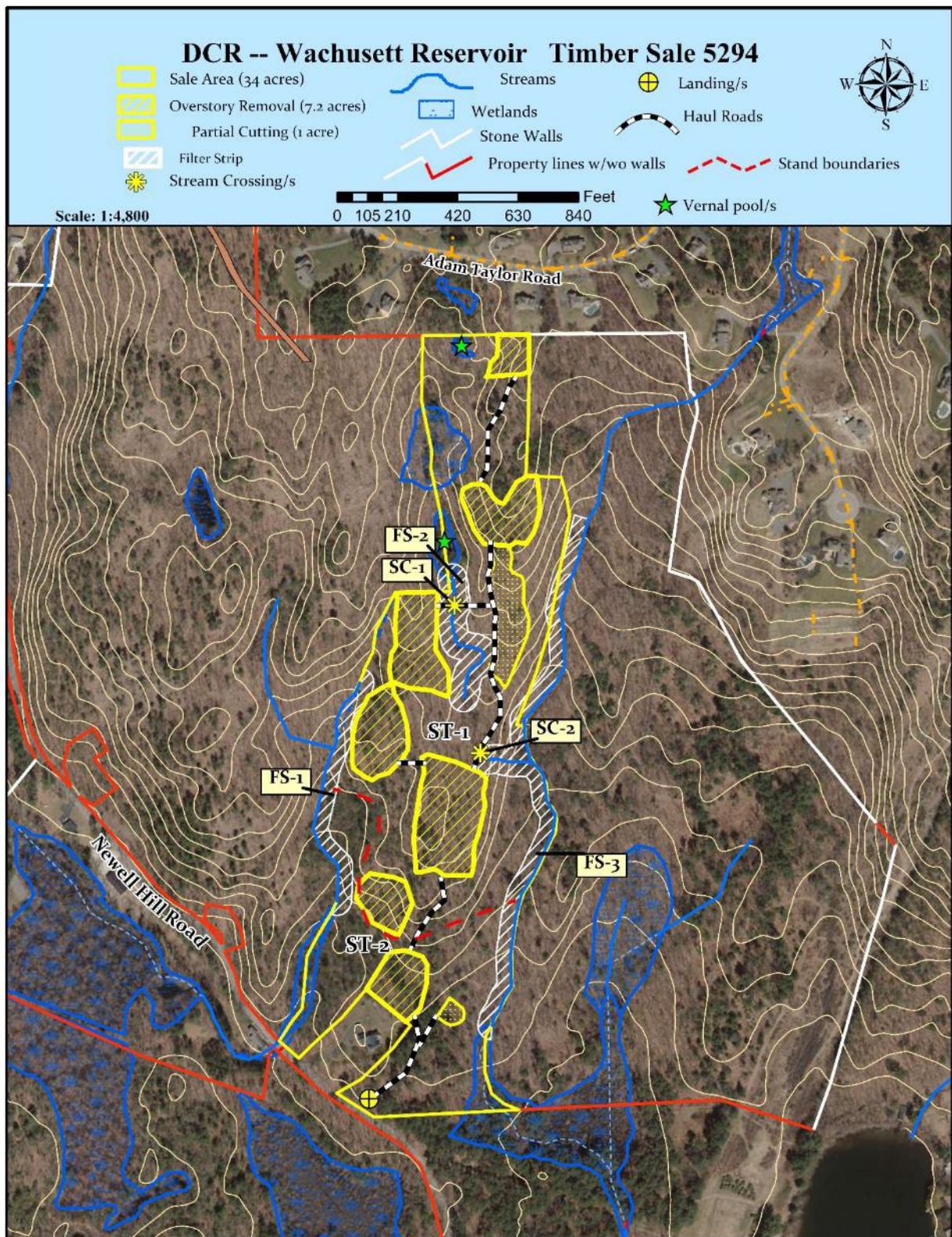


Figure 3. General locus map showing the location of the proposed timber harvest.

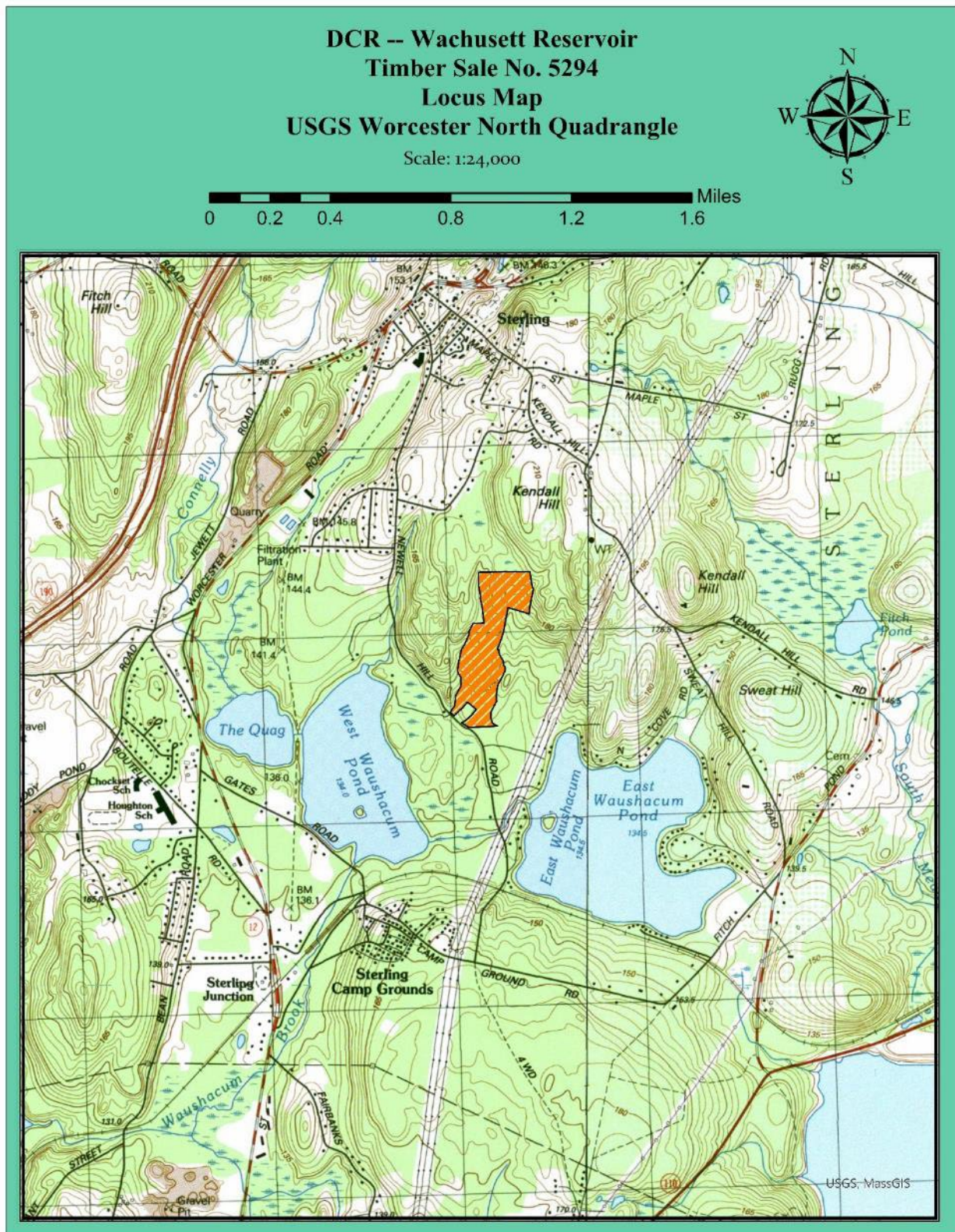


Figure 4. Pre-Harvest Photographs, A-B



A. Oak marked for harvest with better site situated white pine regeneration to be released.



B. Oak marked for harvest with better site suited white pine regeneration and a large diameter oak retention tree.

Figure 5. Post-Harvest Photographs, A-B



A. An opening with good protection of the diverse regeneration. Note the two white pines and the oak which were retained within the opening to provide diversity in structure.



B. This small stream was well protected when it was crossed using appropriate BMPs.