Forest Cutting Plan

Landowner Information Sheet for Chapter 132 – The Forest Cutting Practices Act, 304 CMR 11.00 Effective Date: 3/15/16 Please Read **BEFORE** signing your Cutting Plan and keep for your own records. If you have any questions, call the nearest DCR regional office (listed on page 2) or **mass.gov/dcr/service-forestry**

The Massachusetts Forest Cutting Practices Act:

The Massachusetts Forest Cutting Practices Act (the "Act") requires the improvement, maintenance, and protection of forest lands for the purpose of conserving water, preventing floods and soil erosion, improving the conditions for wildlife and recreation, protecting and improving air and water quality, and providing a continuing and increasing supply of forest products. The Act requires that a Forest Cutting Plan be filed with the appropriate Department of Conservation and Recreation (DCR) Regional office before harvesting timber to ensure that these values are protected. The cutting plan is meant to satisfy the law, reflect **your objectives for your land**, and help you understand the proposed harvest.

Your Objectives:

The most important information on a Forest Cutting Plan is the landowner's objectives. You will be asked to choose between Long-term Forest Management or a Short-term Harvest. This choice 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.** You will indicate your objective by checking one of two boxes in the Landowner Signature Section on page 4. Information on the two choices is provided below.

Long-term Forest Management

Long-term Forest Management means the planned management of the forest to achieve one or more of the following objectives: produce immediate and maximize long-term income from harvesting activity, maintain or enhance wildlife habitat, improve recreational opportunities, protect soil and water quality, or produce forest specialty products such as maple syrup.

This strategy employs the science and art of forestry to help you manage your property to achieve multiple objectives, preserve future management options, and maximize economic return.

Short-term Harvest

Short-term Harvest means the selection of trees for cutting based on the economic value of individual trees which commonly results in a residual forest stand dominated by poor quality trees and low value species. While this strategy produces immediate income and meets the **minimum** standards of the act, it does little to improve the future condition of the forest. A Short-Term harvest can limit future income and management options by:

- Removing trees before they reach economic maturity
- Leaving little value for future harvests
- Retaining slow growing or poor quality trees
- Removing mostly large diameter or high value species (such as oak) that could act as a seed source for growing future high quality trees or provide food for wildlife

As the landowner, the type of management implemented on your property is ultimately your decision. The DCR hopes you will consider taking a long-term management approach, but most importantly, we want you to make an informed decision by having your forest management options explained. DCR service foresters can provide more information about these options. Contact the nearest office listed below.

Your Responsibilities

A harvest of forest products can have significant impact on your forest and your finances. The cutting plan identifies the standards for cutting, logging, and engineering minimally necessary for protecting the named public values established in the Forest Cutting Practices Act (MGL Ch 132). It is your responsibility to ensure that the harvesting activity complies with the approved forest cutting plan.

The DCR recommends that landowners protect their interests when selling timber. You are encouraged to explore all your options including hiring a licensed professional to plan, oversee or conduct your timber sale, obtaining competitive proposals from licensed foresters for their professional services or inviting competitive bids from licensed loggers. In addition, you should have a separate timber sale contract that addresses your own expectations for items such as payment schedules, road conditions, aesthetics, and other concerns not covered by the Forest Cutting Practices Act and its regulations.

A Forest Management Plan (Chapter 61, Chapter 61A, Forest Stewardship Plans)

The DCR recommends the best way to make decisions about implementing long-term objectives is within the framework of a forest management plan prepared by a Massachusetts licensed forester. Forest management plans provide you with maps, forest stand descriptions, and management recommendations based on objectives that you identify. A forest management plan is one requirement to receive favorable tax treatment for your forestland under M.G.L. Chapter 61 or Chapter 61A. You may also elect to join the Forest Stewardship Program, in which cost-sharing may reimburse a portion of the expense of having a forest management plan prepared. This Stewardship Plan makes you eligible to receive additional cost-share to do a variety of forest management practices. Current DCR policy stipulates that forest cutting plans for forest lands classified under Ch. 61or 61A or certified under the Forest Stewardship Program must be prepared by a Massachusetts licensed forester or the landowner. Contact a DCR service forester for more information on all of these programs, or visit our website at <u>mass.gov/dcr/service-forestry</u>.

DCR Forestry Offices

Southeastern Massachusetts (508) 866-2580

Central Massachusetts (978) 368-0126 ext 127

Berkshires (413) 442-8928 Northeastern Massachusetts (978) 937-2092

Connecticut Valley (413) 545-5752

DCR Forestry Offices

Forest Cutting Plan

and Notice of Intent under M.G.L. Chapter 132 – The Forest Cutting Practices Act, 304 CMR 11.00 (Effective Date: 3/15/16)

Location

Town		
Road		
Acres	Propos	ed Start Date
Vol. MBF	Vol. Cds.	Vol. Tons

Plan Preparer

Name Address

Site Information

Town, State, Zip

Phone

Type of Preparer _____

*Mass. Forester License # _____

*Required for land under Ch61, Ch61A or Forest Stewardship

Stream Crossings

Indicate location on map	SC-1	SC-2	SC-3	SC-4
Type of Crossing				
Existing Structure				
Type of Bottom				
Bank Height (ft)				
Stabilization				

Wetland Crossings

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

Filter Strips

Type of Preparer

TH Lic. Tim. Har

LF

ΤB

LO

OT Other

Mass. Lic. For.

Timber Buyer

Landowner

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

SE

CO

ST

Type of Crossing

Culvert

Poled

Other

BR Bridge

CŪ

FO Ford

PO

OT

For DCR Use Only: F

File Number	Case No.	
Date Rec'd	Nat. Hert.	
Earliest Start	Pub. Dr. Wat.	
River Basin	ACEC	
Gen. Obj.		

Landowner

Name
Mailing Address
Town, State, Zip
Phone
Ch61 61A 61B Stew *Case #
FSC CR CR Holder

Licensed Timber Harvester**

Name

Address

Town, State, Zip _____

Phone _____

Mass. Lic. Harvester #

**This information may be supplied after the plan is approved, but before work begins.

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. Basal Area (>50%?)				

Service Forester Comments

Type of Bottom Stabilization Mitigation Note: FR Frozen LE Ledge Applicant must provide DCR with all relevant information Seed DR Drv MU Mulch before plan may be approved and cutting may begin. ST Stony Corduroy OT Other MU Mud Some forestry activities, such as prescribed burning and Stone GR Gravel pesticide or fertilizer application may require additional permits. Consult MA Forestry BMP Manual for further information. HB Hay Bales OT Other OT Other

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

Products to be Harvested*

Species	Mbf/Cds		Mbf/Cds
White Pine		Red Maple	
Red Pine		Sugar Maple	
Pitch Pine		Red Oak	
Hemlock		Black Oak	
Spruce		White Oak	
Other Sftwd.		Other Hdwd.	
White Ash		Total Mbf	
Beech		Cordwood (Cds)	
White Birch		SW Pulp (Tons)	
B & Y Birch		HW Pulp (Tons)	
Black Cherry		Chips (Tons)	

*Note: Volumes 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.

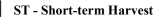
Cutting Standards

Indicate location on map	ST-1	ST-2	ST-3	ST-4
Forest Type				
Acres				
Landowner Objective				
Designation of Trees				
Type of Cut				
Source of Regeneration				

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.



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 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	—
Determi	nation and Status	_	Final Report and Comments	
Cutting Plan	Approved Disapproved Exp	pires	I hereby certify that the afore described Forest Cuttin and all relevant statutes have been substantially com	
Cutting Plan Cutting Plan Signature of S Extension	Service Forester/Director's Agent	Date	Signature of Service Forester/Director's Agent	Date
	1 2 App 1 Dis 1 App 2 Dis 2	Ser. For. Ints.		
Amendment		/		
WP White Pin WK WP/Hem WH WP/Hdwd WO WP/Oak RP Red Pine SR Red Spruce	e HK Hemlock OM Mixed Oak HH Hem/Hdwd RM Red Maple BC Blck Cherry BE Beech BB Bee/Bir/Map SF Spruce/Fir OH Oak/Hdwd SM Sugar Maple	Designation of Trees CT Cut Tree LT Leave Tree SB Stand Boundary OT Other Landowner Objective LT Long-term Mgt. ST Short-term Har.	SH Shelterwood Intermediate Harvests: AD Ac ST Seed Tree CT Commercial Thin SE Na CC Clear Cut NT Non Com Thin PL Pla SE Selection Non-Standard Systems:* CO CO SA Salvage HG Highgrade* DS Di SN Sanitation DL Diameter Limit* OT OT Other*	pppice rect Seed her
*	If Other (OT) or a non-standard system	n is used an explana	tion must be given on attached narrative page	pg 4 of 5

Forest Cutting Plan

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

Town

File Number

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.

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.

of		Describe Tre	es to be Cut	t	Describe Tre	es to be Le	eft	% BA/	'AC
	Stand No.	Species	Size	Quality	Species	Size	Quality	Cut	Left
Designation									
at									
U.									
<u>.0</u>									
es B									
\Box									

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.

Regeneration & Future Condition

Stand No.

Stand No.

BMPS

rees

Regeneration	lf us
(ex. AD, SE)	If us

Describe what the stand

Source of

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

Desired Future Condition
is expected to look like five years from the harvest, including the condition of the overstory & understory

Stream Crossings

Indicate location on map	SC-5	SC-6	SC-7	SC-8	SC-9	SC-10
Type of Crossing						
Existing Structure						
Type of Bottom						
Bank Height (ft)						
Stabilization						

Wetland Crossings

Indicate location on map	WC-5	WC-6	WC-7	WC-8	WC-9	WC-10
Length						
Mitigation						
Stabilization						

Filter Strips

Indicate location on map	FS-5	FS-6	FS-7	70-8	7 0-9	70-10
Width (50',100' or VA)						

Harvesting in Wetlands

Indicate location on map	HW-5	HW-6	HW-7	HW-8	HW-9	HW-10
Forest Type (see pg 2)						
Acres to be Harvested						
Resid. Basal Area (>50%)						

Codes

Type	of Crossing	Stab	ilization	Miti	gation	Туре	e of Bottom	Note:
CU	Culvert	SE	Seed	FR	Frozen	LE	Ledge	Applicant must provide DCR with all relevant information
BR	Bridge	MU	Mulch	DR	Dry	ST	Stony	before plan may be approved and cutting may begin.
FO	Ford	со	Corduroy	ОТ	Other	MU	Mud	Some forestry activities, such as prescribed burning and
РО	Poled	ST	Stone			GR	Gravel	pesticide or fertilizer application may require additional permits.
ОТ	Other	НВ	Hay Bales			ОТ	Other	Consult MA Forestry BMP Manual for further information.
		ОТ	Other					

