# **Chop and Drop Update**



#### Forestry and Fisheries Collaboration in Maine



# **2012 Rule Development**

Maine Forest Service (MFS) Rule
Chapter 25
Standards for Placing Wood Into Stream
Channels to Enhance Cold Water Fisheries
Habitat

Effective Date: December 25, 2012

### **Rule Basics**

- Trained licensed foresters can oversee course wood addition treatments w/o permit if
  - Consistent with standards in rule
  - IFW or DMR has designated the stream reach
  - Treatment plan has been developed by DMR or IFW or designee
- Treatments that deviate from the standards in the rules may require permitting

### **Standards**

- Taken from Project SHARE Oregon
   Department of Forestry guides and Green
   Mountain National Forest
  - Defines "wood". Does not = slash or debris
  - Establishes maximum loading rates
  - Minimum size "key" pieces to resist movement
  - Guidance on orientation and placement
  - Address sedimentation, shoreland zoning, downstream infrastructure

# **Applicability Limitations**

# Standards were written to cover activates that will not need permitting from state or federal agencies

**B.** APPLICABILITY. This rule applies to treatments where only wood will be placed below the bankfull elevation of the stream and that rely on the size of the wood for stability. Treatments that artificially anchor or cable wood, add boulders, or place fill material below the high water line or otherwise exceed or deviate from these standards, are not covered by this rule and require permitting.

# **Important Definitions**

- D. Biologist: A fisheries biologist employed by the Maine Department of Inland Fisheries and Wildlife or Maine Department of Marine Resources, or other qualified person identified by those departments, who has attended a training in wood addition techniques including an introduction to timber harvesting techniques and forestry regulation.
- E. Designated Reach: A section of stream that has been identified by DIFW or DMR as suitable for wood addition treatment and where a DIFW or DMR biologist or their designee has developed a treatment plan that has been mutually agreed upon by DMR or DIFW, and the landowner or their agent. The treatment detailed in the plan must be consistent with the standards in this rule.
- L. Wood: Wood refers to the stems and branches of trees either fully severed or partially attached to the stump. Wood may include uprooted trees if the root wad or disturbed soil is not in a position such that it will end up below the normal high water line. Wood does not include processed wood such as slabs, edgings, lumber or timbers, or logging debris including slash and material left from temporary stream crossings such as pole or brush fords, or other forest product refuse prohibited by 38 MRSA § 417 (1).

#### **Process**

- Foresters attend training
  - List of trained foresters maintained by MFS
- IFW or DMR Biologist designates a reach
  - List of reaches maintained by MFS
- Biologist Prepares "Plan"
  - Forester and Biologist sign plan
  - DMR MUST sign if in Atlantic Salmon area
- Designated reach and plan valid for 4 years

#### **Process**

- Forester notifies MFS before treatment begins
  - Copy of plan and map get submitted with Forest
     Operations Notification
  - Check box

	•	Section 2. Harvest Infor	mation		
	Check with your municipalit	y for specific local requireme	ents regarding harvesting activities.		
8. *	' Is the land that you intend to harvest taxed under the Maine Tree Growth Tax Law? <b>□YES □NO</b>				
9. *	How many acres do you anticipate harvesting?	10.* Will the land use change fr	rom growing forest products within 2 years. at? # of acres:		
11.	Do you plan to create clearcuts larger than 20 acres DYES DNO Larger than 75 acres DYES** DNO				
12.	Will you be harvesting within 250 feet of any great pond, river or wetland, or within 75 feet of any stream. <b>IYES</b> INO				
13.	Will you be adding wood to stream to	nat is consistent with MFS Chapter	r 25 Rule? TYES TNO (If yes, attach plan)		

Treatment proceeds



# **Specific Standards**

- Requires at least 2 "Key pieces" at intervals through the treatment area
- Key pieces need to be 2X bankfull if no rootwad and 1.5 if root wad is attached
- Minimum diameter (large end)

Bankfull Width	Minimum Diameter
Feet	Inches
0 to 10	10
10 to 20	16
20 to 32	18
Over 32	22

# **Loading Rate**

- Maximum of 230 pieces per mile
  - natural and added
- 40-60% 6-12" diameter, remainder >12" diameter

### **Residual Stand**

- Trees felled "count" toward the landowners maximum removals in the shoreland area
  - Example: Trees used for chop and drop count toward the 40% removal in a 10 year period.

### **Sedimentation**

- Must take reasonable measures to avoid
- If it occurs must correct the situation

#### **Downstream Infrastructure**

- Treatments not allowed where downstream infrastructure could be put at risk
- Minimum of 2 meander bends

# Plan

- Requires basic elements
- May have more detail if mutually agreed upon

# Plan

In Stream Large Woody Debris Addition Treatment Plan

Completion of this form satisfies the plan requirement of Maine Forest Service Rule Chapter 25 "Standards for Placing wood into Stream Channels to Enhance Cold Water Fisheries Habitat". All treatments proposed must be consistent with standards in Chapter 25.

Stream Name		Town	Date
GPS Coordinates of ι	upstream end of	treatment:	
N	W		
GPS Coordinates of o	downstream end	of treatment:	
N	W		
Average stream bank	xfull width in fee	t:	
Total number of piec	es of wood to ac	ld:	
By signing below I ce acceptable.	ertify that I have	reviewed this plan and	that the proposed treatment is
Signature			
Date_		<del></del>	
Print Name			
IFW or DMR Fisherie			
Signature			
Date_			
Print Name			
	se#		
Licensed Forester			

# **Completed Project**

Tukey Brook in Greenwood



#### In Stream Large Woody Debris Addition Treatment Plan

Completion of this form satisfies the plan requirement of Maine Forest Service Rule Chapter 25 "Standards for Placing wood into Stream Channels to Enhance Cold Water Fisheries Habitat". All treatments proposed must be consistent with standards in Chapter 25.

Stream Name: Twichell Brook Town: Greenwood	Date:12-09-2013					
GPS Coordinates of upstream end of treatment:						
N <u>44.34263</u> W <u>70.67955</u>	·					
GPS Coordinates of downstream end of treatment:						
N <u>44.33640</u> W <u>70.67208</u>						
Average stream bankfull width in feet:						
Total number of pieces of wood to add: <u>Trees are marked w/ Orange Paint arrows and black and yellow striped flagging.</u> Arrow indicates preferred felling direction. Forester and logger have final discretion on which marked trees to fell.						
By signing below I certify that I have reviewed this plan and that the proposed treatment is acceptable.						
Signature Shows	Date 12-16-13					
Print Name Francis Brautigan IFW or DMR Fisheries Biologist						
Signature Stephen D. South	Date 5/12/14					
Print Name Stephen D. Bettle Licensed Forester	License#_ 3033					

Note: Include this plan and a copy of a map of the treatment location with the Forest Operations Notification.

# Fish Habitat Improvement Project Area

The downed trees in this section of stream were placed as part of a collaborative effort between this landowner and Maine's state fisheries agencies.

Wood in streams improves habitat for cold water fish, including brook trout and Atlantic salmon, by:

- Creating pools for fish cover and overwintering habitat
- Holding gravel beds for spawning
- Narrowing and deepening the stream channel, providing cool water during low summer flows

For more information about this project please contact:





This work was accomplished under Maine Forest Service Rule Chapter 25
"Standards for Placing Wood Into Stream Channels to Enhance Cold Water Fisheries Habitat"