1998 Silvicultural Activities Report

Compiled from the 1998 Landowner Reports

Data collected under the provisions of Title 12 MRSA §8885 July 15, 1999

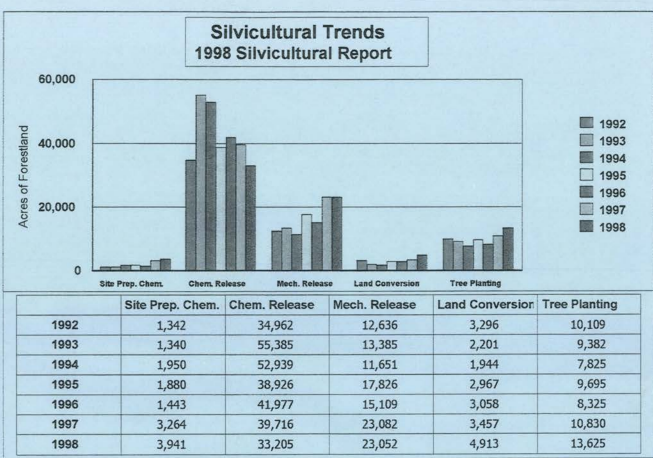


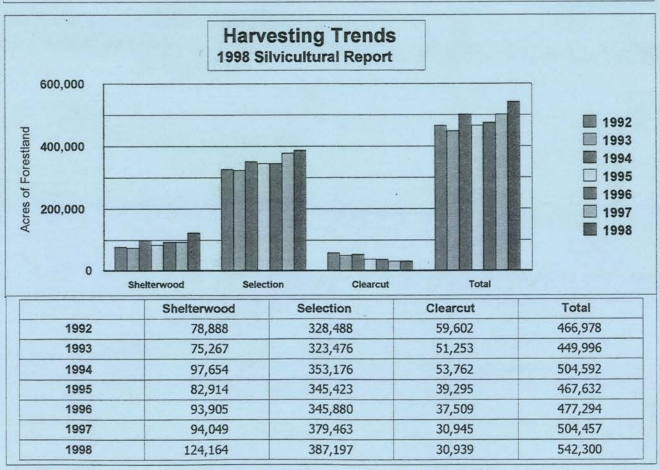
Maine Forest Service 22 State House Station, Augusta, Maine 04333-0022 (207)287-2791 or instate 1-800-367-0223

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1998 Report on		ıltural 1998	and Ha	rvesting	Practices 1997 (Corre	ected)
		nip Acreage 1001-5000	class 5000+	Total 1998	Total 1997	%change 1997-199
restland Ownership: N	umber of	Landown	er Reports	S		
Forest Industry	18	19	445	482	466	3%
Private Other Total	5,954 <u>47</u> 6,019	239 9 267	366 <u>55</u> 866	6,559 111 7,152	5,146 <u>100</u> 5,712	279 119 259
-Commercial Activities	(acres)					
Timber Stand Improvement (TS	ii)					
TSI Mechanical	6,543	96	16,413	23,052	23,113	-0.3
Herbicide Treatments Site Preparation	203	0	3,738	3,941	3,264	21
Release	135 338	000	33,070	33,205	39.716	-169
Total	338	ō	36,808	37,146	42,980	-14
	0.91%	0.00%	99.09%	100%		
Tree Planting						
(AS REPORTED ON LANDOWNER REPORTS ONLY)	3,355	85	10,185	13,625	10,830	26
Land Use Conversion						
Change to other use	4,254	426	233	4,913	3,567	38
rvesting Activities (acre	es)					
Partial Cut Methods		contraction				
Shelterwood cuts Selection or Partial cuts	15,290 169,393	1,969 22,892	106,905 194,912	124,164 387,197	94,374 385,026	32°
Total Acres	184,683 36%	24,861 5%	301,817 59%	511,361 100%	479,400	7
Clearcutting Methods						
Total acres	3,741 12%	896 3%	<u>26,302</u> 85%	30,939 100%	31,024	-0.3
Total Harvest, by acres						
Total Acres	188,424 35%	25,757 5%	328,119 61%	542,300 100%	510,424	6
Distribution of partial and cleare	cut, by percer	ntage		named.		
Partial cut methods	98%	97%	92%	94%	94%	
Clearcut methods Total	100%	100%	100%	100%	6 <u>%</u> 100%	
ester Supervision (acr	es)					
Amount of total harvest						

Source: Maine Forest Service, July 15, 1999





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The information contained in this report represents forest management activities that occurred between January 1 and December 31, 1998 according to forest landowner reports filed with the Maine Forest Service (MFS) for 1998.

All landowners who conduct a timber harvesting operation must file a Forest Operations Notification of intent to harvest forest products, construct land management roads, and/or establish water crossings before beginning the operation. Following receipt of the notification each landowner is sent a form on which to report their management activities.

Activities in the forest affect everyone. These activities supply resources to build homes, provide furniture, supply paper products, provide wildlife habitat and recreation, reduce fire danger, improve aesthetics, and protect valuable soils and clean water.

Highlights

- ☐ The total area harvested increased by 6%, from 510,424 acres in 1997 to 542,300 acres in 1998. The total area clearcut decreased by .3% while partial cuts increased by 7%.
- ☐ The use of herbicides to release competing vegetation decreased from 39,716 acres (in 1997) to 33,205 acres (in 1998) a decrease of 16%. Herbicide used for site preparation increased by 21% to 3,941 acres.
- ☐ Mechanical thinning using saws– decreased slightly from 23,113 to 23,052 acres.
- □ Land Use Conversion, changing from forest management to some other primary land use, increased 38% to 4,913 acres.
- ☐ Tree planting as reported here, is only from those owners who filed a landowner report. Plantings done on locations where the landowner harvested no wood are not required to be reported.

Notes & Definitions

□ Forestland Ownership

- Forest industry. Land owned by a forest products industry; usually most of the wood <u>harvested</u> is used by that industry.
- Private. Private ownership but NOT by a forest industry. This includes lands of other industries that are not forest industries.
- Other. Lands owned by a government entity -municipal, county, or state, quasi-public lands, etc.

- ☐ Timber Stand Improvement. Timber Stand

 Improvement (TSI) "TSI" is pre-commercial thinning or
 weeding of young stands to improve the growing conditions for
 the residual crop. In a TSI procedure there are no, or very few,
 commercial forest products harvested. This report shows the
 number of acres thinned or weeded using mechanical means
 (saws, axes, etc.).
- □ Change of (land) Use Change of land use for a particular area means that following timber harvesting the subsequent use does not include growing forest products. Such change of use includes but is not limited to the following: farm pasture, site for growing agricultural crops, residential dwelling unit, development site. The division of forestland into smaller units does not constitute a change of land use.
- □ Forest products means logs, pulpwood, veneer, boltwood, wood chips, stud wood, poles, pilings, biomass fuelwood, fuelwood or other products commonly known as forest products, but does not include Christmas trees, maple syrup, nursery products used for ornamental purposes, wreaths, bough material, cones or other seed crops.

☐ Types of harvest

- Partial harvest. All harvest systems except clearcut harvest.
 - •Selection system. A selection cutting system is a method where trees are removed individually or in small groups from a harvest site. Diameter limit harvests (all trees above a certain diameter are harvested) are recorded on this line also.
 - Shelterwood system. A shelterwood cutting system is a method of harvesting mature timber from a forest site in two or more stages. The first stage removes only a portion of the trees to allow establishment of regeneration before the remaining trees are removed in subsequent harvests.
- ◆ Clearcut harvest. Clear-cut means any timber harvesting on a forested site greater than 5 acres in size which, over a 10 year, period results in an average residual basal area of trees over 6 inches in diameter of less than 30 square feet per acre, unless one or both of the following conditions exist: A. If, after harvesting, the average residual basal area of trees over 1 inch in diameter measured at 4.5 feet above the ground is 30 square feet per acre or more, a clear-cut does not occur until the average residual basal area of trees 6 inches or larger measured at 4.5 feet above the ground is less than 10 square feet per acre; or B. After harvesting, the site has a well-distributed stand of trees at least 5 feet in height, that meets the regeneration standards applicable under 12 MRSA, c. 805, §8869, subsection 1.