

# Stumpage Price Report



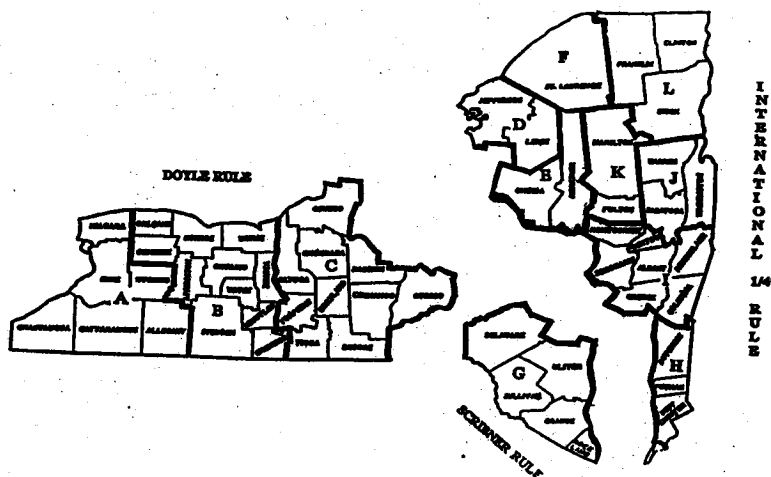
Summer 2005 / Number 67

The *Stumpage Price Report* is published semi-annually (January and July) by:

New York State Department of Environmental Conservation  
Division of Lands and Forests  
Forest Products Utilization and Marketing Program  
625 Broadway, Albany, New York 12233-4253 (518) 402-9425

The prices contained in this publication are collected from harvesters and wood processors in 12 price-reporting areas throughout New York State, and are intended to serve ONLY AS A GUIDE in the marketing of standing timber. The actual value of a specific stand of timber may be influenced by the following factors:

1. Timber quality
2. Volume to be cut per acre
3. Logging terrain
4. Market demand
5. Distance to market
6. Season of year
7. Distance to public roads
8. Woods labor costs
9. Size of the average tree
10. Type of logging equipment
11. Percentage of timber species in the area
12. End product of manufacture
13. Landowner requirements
14. Landowner knowledge of market value
15. Property taxes
16. Performance bond requirements
17. Insurance costs



Any one of the above factors can have a significant effect on stumpage prices for a species in one given area, while it may have a less significant effect in another area.

## DEC REGIONAL FORESTRY OFFICES CONTACT INFORMATION

### REGION 1

Building 40, SUNY CAMPUS  
Stony Brook, NY 11794-2356  
(631) 444-0354

### REGION 2

1 Hunters Point Plaza, 47-40 21<sup>st</sup> Street  
Long Island City, NY 11733-5407  
(718) 482-4062

### REGION 3

21 South Putt Corners Road  
New Paltz, New York 12561-1969  
(845) 256-3000  
Orange, Rockland, Sullivan, Ulster  
and

Stony Kill Environmental Education Center  
Rte. 9 D  
Wappingers Falls, NY 12590  
(845) 831-8780  
Dutchess, Westchester, Putnam

### REGION 4

1150 North Wescott Road  
Schenectady, NY 12306-2014  
(518) 357-2234  
Albany, Columbia, Greene, Rennselaer,  
Schenectady  
and  
65561 State Route 10, Suite 1  
Stamford, New York 12167-9503  
(607) 652-7365  
Delaware, Montgomery, Otsego, Schoharie

### REGION 5

Route 86, PO Box 296  
Ray Brook, New York 12977-0296  
(518) 897-1200

Franklin, Clinton, Essex  
and  
Box 220, Hudson Street Extension  
Warrensburg, New York 12885-0220  
(518) 623-1265  
Saratoga, Warren, Washington  
and

701 S. Main St.  
Northville, New York 12134-0458  
(518) 863-4545  
Fulton, Hamilton

### REGION 6

7327 State Rte. 812  
Lowville, New York 13367  
(315) 376-3521

Jefferson, Lewis  
and  
6739 US Highway 11  
Potsdam, New York 13676  
(315) 265-3090

St. Lawrence  
and  
225 N. Main Street  
Herkimer, New York 13350  
(315) 866-6330  
Herkimer, Oneida

### REGION 7

1285 Fisher Avenue  
Cortland, New York 13045  
(607) 753-3095, Ext. 221  
Cayuga, Cortland, Onondaga,  
Oswego, Tioga, Tompkins  
and

P.O. Box 594, 2715 State Route 80  
Sherburne, New York 13460-0594  
(607) 674-4036  
Broome, Chenango, Madison

### REGION 8

7291 Coon Road  
Bath, New York 14810  
(607) 776-2165  
Chemung, Genesee, Livingston,  
Monroe, Ontario, Orleans, Schuyler,  
Seneca, Steuben, Wayne, Yates

### REGION 9

182 E. Union St., Suite 3  
Allegany, New York 14760  
(716) 372-0645  
Allegany, Cattaraugus, Chautauqua,  
Erie, Niagara, Wyoming

SAW TIMBER (INCLUDING VENEER) per thousand board feet

DOYLE INTERNATIONAL 1/4" SCRIBNER INTERNATIONAL 1/4"

SPECIES	A	B	C	D	E	F	G	H	I	J	K	L
ASH, WHITE	240(150-385)	220(150-290)	270(120-460)	165(60-425)	190(40-375)	155(35-400)	200(65-425)	180(60-380)	200(15-255)	175(75-350)	165(70-300)	175(40-250)
ASPEN	65(10-105)	35(10-85)	40(10-80)	40(20-75)	---(20-50)	35(0-50)	---	---	55(40-75)	65(30-120)	75(50-90)	60(40-80)
BASSWOOD	145(40-255)	140(60-250)	180(70-300)	120(20-275)	115(20-300)	115(10-200)	95(35-165)	85(30-145)	90(60-120)	110(20-400)	90(30-150)	130(20-285)
BEECH	65(15-125)	80(40-120)	70(10-150)	50(5-125)	50(5-125)	35(10-50)	80(30-145)	70(25-130)	45(35-70)	70(20-185)	65(30-100)	60(30-180)
BIRCH, WHITE	---	---	---	175(50-325)	---	90(25-200)	---	---	105(65-120)	95(40-200)	95(50-300)	90(50-250)
BIRCH, YELLOW	105(70-290)	---	210(80-370)	235(75-565)	200(30-500)	260(35-495)	235(70-495)	210(60-440)	160(75-225)	275(100-400)	215(50-300)	290(100-500)
BUTTERNUT	190(85-350)	---	210(60-390)	80(10-150)	65(10-150)	80(10-200)	125(40-330)	110(35-295)	95(65-125)	125(---)	---	---
BLACK CHERRY	1570(670-3970)	1060(400-2100)	1270(420-2220)	780(300-1700)	815(225-1700)	770(100-1400)	830(240-2895)	740(215-2575)	830(545-1160)	520(300-2700)	730(200-1200)	610(300-990)
ELM, AMERICAN	---	---	70(10-130)	50(40-75)	---	40(20-50)	---	---	45(30-70)	30(20-40)	---	---
HEMLOCK	85(30-155)	75(20-140)	60(10-100)	50(10-120)	30(10-110)	45(10-100)	60(15-95)	55(10-85)	50(30-65)	45(15-150)	50(25-150)	50(25-140)
HICKORY	110(15-280)	100(50-250)	100(40-310)	80(25-175)	85(25-175)	50(20-100)	120(40-760)	105(35-675)	85(5-100)	100(50-150)	---	---
MAPLE, HARD	780(405-2160)	750(400-1500)	860(280-1550)	550(260-1400)	605(75-1030)	445(100-650)	580(100-1550)	515(90-1380)	603(430-845)	515(200-1680)	565(200-850)	510(350-675)
MAPLE, SOFT	285(100-535)	165(75-250)	280(100-480)	165(40-300)	185(40-385)	165(35-300)	205(50-515)	180(45-460)	180(10-245)	155(60-500)	120(30-200)	170(50-400)
OAK, CHESTNUT	190(80-370)	150(50-300)	190(50-340)	---	---	---	155(50-480)	140(45-425)	150(95-190)	105(50-200)	---	---
OAK, RED	590(300-915)	450(240-730)	560(270-870)	315(150-450)	365(75-700)	250(100-500)	390(145-720)	345(130-640)	375(245-525)	405(150-1400)	325(80-400)	300(100-600)
OAK, WHITE	265(135-435)	200(55-400)	250(100-470)	190(95-300)	---	185(35-400)	180(60-370)	160(55-330)	170(125-225)	170(100-300)	160(50-250)	---
PINE, RED	65(25-50)	70(60-120)	80(30-160)	65(20-150)	40(10-95)	55(30-180)	---	---	70(35-85)	65(45-150)	75(40-160)	60(50-130)
PINE, WHITE	85(40-170)	80(40-130)	100(20-180)	105(55-220)	100(30-220)	100(35-220)	95(35-190)	85(30-170)	95(60-145)	125(60-300)	115(50-300)	125(40-230)
POPLAR, TULIP	155(40-290)	190(95-260)	180(60-270)	---	---	---	95(45-190)	85(40-170)	105(55-170)	70(25-300)	85(40-90)	---
SPRUCE	70(35-90)	---	100(30-150)	85(30-150)	85(30-150)	85(30-150)	---	---	90(35-120)	80(25-110)	85(45-140)	115(50-155)
WALNUT, BLACK	585(295-920)	620(270-985)	780(180-1530)	---	---	---	480(100-1340)	425(90-1195)	---	450(---)	---	---

CORDWOOD per standard cord

ASPEN	---	6(---)	5(2-12)	4(0-7)	4(0-7)	3(2-6)	---	---	7(5-12)	8(5-30)	5(4-8)	5(4-15)
BIRCH, WHITE	---	---	---	6(4-12)	---	5(---)	---	---	10(5-15)	9(5-30)	10(5-20)	12(5-15)
HEMLOCK	---	5(2-18)	9(4-19)	9(4-15)	8(5-15)	10(5-12)	---	---	13(8-18)	11(5-35)	15(8-25)	8(4-15)
N. HARDWOODS	5(0-13)	14(2-30)	8(5-22)	7(3-15)	8(5-15)	9(3-12)	---	---	10(4-15)	8(5-30)	8(3-20)	9(3-21)
PINE	---	4(2-16)	9(5-20)	4(0-10)	5(0-7)	3(2-6)	---	---	5(4-8)	4(2-10)	4(2-8)	4(1-6)
SPRUCE & FIR	---	---	6(0-19)	8(2-20)	7(5-10)	7(4-15)	---	---	10(6-13)	6(4-7)	10(4-14)	6(1-12)
FIREWOOD	6(0-12)	7(2-12)	12(7-16)	8(4-15)	7(0-10)	9(5-15)	---	---	7(4-12)	9(5-30)	10(5-12)	9(3-21)

POLES International 1/4" rule

PINE, RED	---	---	120(60-215)	---	---	---	---	---	---	---	---	---
-----------	-----	-----	-------------	-----	-----	-----	-----	-----	-----	-----	-----	-----

PRICE\* = Most Common Price and (Average Price Range)  
 ----- = No report or not applicable for region

## 2003 New York State Industrial Roundwood Harvest Summary Report Available

The DEC Forest Products Utilization Program recently completed the New York State Industrial Roundwood Harvest Summary Report for 2003.

During 2003, the combined level of harvest of all types of hardwood and softwood logs was approximately 767 million board feet. This does not include an unknown volume of logs harvested in New York but exported overseas and to distant states.

In addition, approximately 313,000 cords of pulpwood and 610,000 green tons of both fuel and pulpwood chips were harvested.

Thanks to cooperation from wood processors throughout the state, as well as reporting companies and agencies in surrounding states and Canada, New York is able to provide accurate and timely information on the level of industrial harvest of its timber resources.

**For a copy of the summary report, please contact Sloane Crawford using the address or phone number on the front of this report.**

## Year Two of Statewide Forest Inventory Complete

The US Forest Service recently provided results from the second of a planned five years of annual field measurements on over 3,000 sample forest plots in New York.

Plots are located across all ownership types, and the resulting data will provide statewide, regional, and county level measures of stocking, structure, species, tree quality, and other important forest attributes.

Combined results from the first two years will be available on-line in the near future at: [www.fs.fed.us/ne/fia/states/ny/index.html](http://www.fs.fed.us/ne/fia/states/ny/index.html)

With just 40% of plots measured, an interesting picture of the forest at the statewide level is emerging. First, total statewide net growing stock volume of all forest species has increased 20% since the last complete forest inventory reported in 1993. In addition, it appears that red maple has supplanted sugar maple by a slim margin to become the number one species in New York in terms of net growing stock volume. Finally, forests in New York continue on a broad "maturing" trend, with increasing acreage in the "sawtimber" size class and a continuing decrease in acreage classed as "seedling/sapling".

|||||

40392+0100 02

WINCHESTER KY 40392  
TIMBERSOURCE  
PO BOX 100



New York State Dept. of Environmental Conservation  
625 Broadway-5th Floor  
Albany, NY 12233-4253

