

Stumpage Price Report



Winter 2003 / Number 62

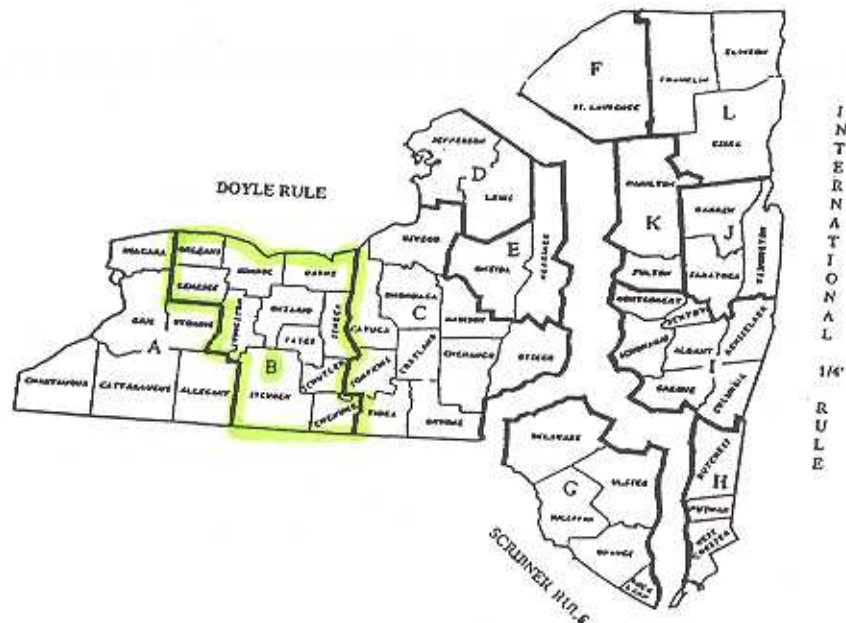
The *Stumpage Price Report* is published semi-annually (January and July) by:

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.



LIST OF DEC REGIONAL FORESTRY OFFICES, ADDRESSES AND TELEPHONE NUMBERS

REGION 1

Building 40, SUNY CAMPUS
Stony Brook, NY 11794-2356
(516) 444-0354

REGION 2

1 Hunters Point Plaza, 47-40 21st Street
Long Island City, NY 11733-5407
(718) 482-4949

REGION 3

21 South Putt Corners Road
New Paltz, New York 12501-1909
(845) 258-3000
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) 623-3671
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, NY 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. 215
Cayuga, Cortland, Onondaga,
Oswego, Tioga, Tompkins
and
P.O. Box 594, Route 80 West
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.
Allegany, New York 14760
(716) 372-0645
Allegany, Cattaraugus, Chautauqua,
Erie, Niagara, Wyoming

PRICE* REPORTING AREAS

SAW TIMBER (INCL

DOYLE

SPECIES	A	B	C	D	E
ASH, WHITE	210(80-375)	265(90-385)	250(80-450)	215 (50 - 530)	200(30-600)
ASPEN	20(10-50)	45(30-70)	40(10-80)	75 (20 - 200)	40(10-80)
BASSWOOD	105(35-205)	155(70-250)	160(50-310)	145 (40 - 350)	135(25-335)
BEECH	60(20-145)	65(35-125)	50(10-110)	70 (25 - 265)	50(0-135)
BIRCH, WHITE	----	55(40-80)	----	115 (55 - 100)	160(125-200)
BIRCH, YELLOW	90(15-235)	150(65-345)	170(50-400)	255 (85 - 900)	200(40-800)
BUTTERNUT	140(40-250)	235(100-420)	200(70-380)	155 (55 - 300)	125(40-250)
BLACK CHERRY	1575(405-4275)	1190(425-2000)	1160(450-2070)	985 (235 - 2200)	1000(50-3000)
ELM, AMERICAN	----	50(----)	60(30-110)	75(65 - 85)	50(40-250)
HEMLOCK	65(25-120)	80(30-150)	50(20-90)	75 (40 - 100)	50(0-130)
HICKORY	115(30-275)	105(50-200)	100(30-230)	115 (50 - 300)	70(20-250)
MAPLE, HARD	765(250-1920)	720(320-1170)	720(260-1460)	660 (100 - 2000)	650(50-2000)
MAPLE, SOFT	200(65-375)	200(50-330)	210(80-380)	185 (40 - 500)	150(20-535)
OAK, CHESTNUT	130(55-240)	155(75-245)	150(60-270)	----	130(130-150)
OAK, RED	610(270-905)	630(285-925)	610(240-980)	535 (115 - 1065)	475(150-800)
OAK, WHITE	230(85-465)	235(95-375)	200(70-400)	190 (70 - 350)	125(25-160)
PINE, RED	30(30-40)	55(40-95)	70(20-120)	85 (25 - 235)	60(20-200)
PINE, WHITE	80(35-155)	90(45-140)	100(40-210)	105 (40 - 285)	80(30-200)
POPLAR, TULIP	135(50-285)	155(50-205)	150(50-290)	----	----
SPRUCE	30(30-40)	60(40-80)	100(40-130)	95 (70 - 200)	75(30-300)
WALNUT, BLACK	660(330-1310)	655(305-980)	620(190-990)	----	----

CC

ASPEN	----	----	7(4-13)	7(4 - 10)	----
BIRCH, WHITE	----	15(10-20)	----	6(4 - 8)	----
HEMLOCK	----	----	7(5-10)	8(4 - 12)	----
N. HARDWOODS	6(6-12)	10(10-15)	11(6-24)	6 (3 - 12)	4(3-6)
PINE	----	5(2-10)	9(4-17)	4 (2 - 5)	----
SPRUCE & FIR	----	----	8(2-19)	8 (5 - 12)	----
FIREWOOD	8(8-17)	10(10-20)	10(7-15)	6 (3 - 10)	8(4-20)

P

PINE, RED	----	----	120(25-330)	----	100(30-350)
-----------	------	------	-------------	------	-------------

PRICE* = Most Common Price and (Average Price Range)

---- = No report or not applicable for region

Winter 2003, NUMBER 62

(INCLUDING VENEER) per thousand board feet

INTER. 1/4" SCRIBNER

INTERNATIONAL 1/4"

F	G	H	I	J	K	L
120 (30 - 375)	190(60-325)	170(55-290)	155(35-280)	175(70-200)	225(75-380)	100(50-125)
35 (0 - 150)	----	----	30(25-85)	55(30-80)	80(10-120)	40(10-50)
105 (35 - 265)	65(15-140)	60(15-125)	85(30-155)	85(45-115)	140(25-250)	100(50-105)
40 (0 - 225)	50(40-90)	45(35-80)	30(15-45)	65(20-155)	75(20-190)	35(20-40)
125 (35 - 200)	----	----	105(20-270)	85(20-105)	70(20-85)	65(20-80)
195 (35 - 900)	125(40-345)	115(35-310)	160(15-425)	160(25-680)	325(5-470)	150(40-300)
35 (10 - 225)	105(40-250)	95(35-225)	155(20-210)	80(50-110)	75(25-100)	75(10-90)
665 (35 - 4500)	865(200-1860)	780(180-1675)	610(180-1350)	515(115-1625)	500(50-900)	635(80-1080)
30 (25 - 60)	----	----	50(20-75)	50(10-60)	----	----
35 (10 - 60)	30(20-50)	25(20-45)	35(15-65)	45(25-85)	80(15-125)	45(10-50)
25 (10 - 225)	70(35-150)	65(30-135)	65(20-140)	55(15-320)	55(20-250)	----
430 (35 - 3750)	465(180-965)	420(160-870)	525(170-890)	450(140-1180)	500(50-740)	410(100-800)
160 (35 - 265)	130(30-230)	115(25-210)	120(40-195)	140(50-200)	400(45-575)	100(50-115)
----	130(40-225)	115(35-205)	95(25-175)	115(40-190)	----	----
380 (35 - 1125)	395(185-730)	355(165-660)	425(130-705)	455(110-810)	500(40-785)	395(50-200)
75 (35 - 265)	145(55-260)	130(50-235)	130(30-240)	140(60-350)	150(55-350)	150(30-400)
60 (20 - 150)	----	----	55(20-100)	70(30-115)	85(30-125)	90(65-150)
105 (50 - 265)	90(30-160)	80(30-145)	85(30-175)	100(35-215)	100(40-145)	90(30-150)
----	100(40-185)	90(35-170)	45(5-140)	50(20-80)	----	----
80 (20 - 225)	----	----	85(----)	70(20-85)	75(30-105)	70(20-90)
----	655(145-1360)	590(130-1225)	----	500(300-600)	----	----

RDWOOD per standard cord

2 (0 - 5)	----	----	----	2(1-2)	3(2-4)	4(2-4)
2 (2 - 5)	----	----	----	4(1-4)	8(4-10)	7(4-8)
3 (0 - 5)	----	----	2(----)	6(2-8)	10(6-8)	3(1-3)
4 (0 - 6)	----	----	5(1-10)	7(1-7)	8(3-10)	5(1-5)
2 (0 - 5)	----	----	----	5(1-5)	3(1-5)	4(1-4)
4 (3 - 30)	----	----	----	9(2-11)	8(2-15)	----
6 (0 - 15)	----	----	7(1-11)	8(1-8)	5(1-6)	5(2-6)

POLES International 1/4" rule

----	----	----	----	----	----	90(80-140)
------	------	------	------	------	------	------------

