# 2015 STUMPAGE PRICES

# By Maine County/Unit

Compiled from the 2015 Landowner Reports. Data collected under the provisions of Title 12 MRS §8886

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Department of Agriculture, Conservation and Forestry Maine Forest Service

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- The market values listed in this report represent prices paid to Maine landowners in 2015. Prices have changed since then.
- The 2014 average prices for each product and species are included for reference.
- Wood markets are volatile. Current prices will varv.
- See Factors Influencing Stumpage Prices of Forest Products on the inside front cover.
- Call 1-800-367-0223 if you have questions about this report or to **locate your local Maine Forest** Service District Forester.

These stumpage prices are based on reports from 2015 and are the most recent available. HOWEVER, prices can change significantly within weeks or months due to market conditions. This report gives a profile of roundwood prices in Maine. Values are offered as a quide to help individuals assess the fair market value of their standing trees. The average price for a county should not be applied as the exact value for a particular tract. These prices primarily reflect common wood utilization standards and markets. Wood that can be marketed locally and/or includes specialty products may in some cases increase returns to landowners. The best way for private landowners to determine current stumpage values and available wood markets is to consult with a Licensed Forester before harvesting.

# **About the 2015 Stumpage Price Report**

#### What is the purpose of this report

This report lists the stumpage prices paid to Maine landowners during the calendar year 2015. This information is intended to give landowners a profile of timber prices in Maine.

#### How was this information collected

The Maine Forest Service (MFS) collects information on timber harvesting through notification and landowner reporting. The price information contained in this report is based on approximately 2,045 landowner reports received by the MFS that reported having a stumpage sale in 2015.

# What is the purpose of the Annual Landowner Reports?

Each year, the MFS collects information from forest landowners regarding the stumpage prices, volume of timber harvested, and harvest acreage in Maine.

This confidential information is used for three primary purposes:

- to calculate valuations for lands enrolled in the Tree Growth Tax Program,
- to publish stumpage price descriptive statistics, in a format that maintains landowner confidentiality, and
- to quantify harvest area and forest management techniques.

# Report Summary:

There were fewer stumpage sales reported in 2015 (2,042) than in 2014 (2,117 reports). Statewide, hardwood pulpwood increased, softwood pulpwood had no change, and biomass increased \$0.10; all other product prices were more volatile.

To improve the consistency of published stumpage price information, the eight smaller Maine counties were combined into their respective Forest Inventory and Analysis (FIA) Unit as follows:

Capital Area Unit - Kennebec, Knox, Lincoln, and Waldo counties

Casco Bay Unit - Androscoggin, Cumberland, Sagadahoc, and York counties

This report is arranged so you can look up stumpage prices by county or unit. Stumpage prices are organized into eight product categories:

BiomassPulpwoodBoltwoodSawlogsFirewoodStudwoodPalletwoodVeneer

#### The statistics includes:

average stumpage price
minimum stumpage price
maximum stumpage price
number of reports used to calculate the
average

Because the number of reports for individual products/counties varies widely comparisons with neighboring counties or units may be useful.

If there are three or fewer reports for a product and species in one county or unit, the price statistics are not reported for that county, but are included on the State Summary page. Species not listed for a product indicate that no reports were filed for that product and species combination.

# FACTORS INFLUENCING STUMPAGE PRICES OF FOREST PRODUCTS

Stumpage prices on a given timber harvest are influenced by a number of factors including but not limited to the following:

- Volume to be cut per acre or total harvest volume
- Average size of trees to be cut
- Mix of species to be harvested
- Percentage of pulpwood and sawlogs
- Log quality
- Logging terrain
- Distance to public roads
- Type of logging equipment
- **■** Time of year
- Landowner needs or special requirement
- Market demand
- **▶** Distance to market
- Involvement of a licensed forester
- Landowner knowledge of market value
- Sale by competitive bid
- Type of harvest: i.e., partial or clearcut
- Regulatory constraints
- High stumpage prices exercise caution as price may be

Any one of the above factors can have a significant effect on stumpage prices for a species, while another factor may have an insignificant effect in a particular area. Under certain circumstances reasonable prices may occur outside the given ranges within this report.

	DEFINITION	S AND NOTES		
Average:	The average price (or mean) is calculated by multiplying the corresponding volume by the stumpage price for each species and product reported by woodland owners. These are added together and divided by the sum of all the volumes (reported with	<u>Pulpwood:</u>	the MFS in two	roduce fiber for making paper. Though reported to different units (tons and pounds), the stumpage verts pulpwood volumes to tons. For conversions, f this report.
	corresponding stumpage prices) for that product and species.  This is a weighted average.	<u>Reports</u> (# of Rpts):		eports upon which the statistics were calculated. If or fewer reports for a product and species in one
Biomass:	Above ground portion of tree that is chipped on site, usually the whole tree but sometimes only the tops and branches.			e statistics are not reported at the county level (to entiality). There may be a statewide price however.
Board:	1" thick piece of lumber 3" to 12" wide and 8' through 16' long	<u>Sawlog:</u>		r production of boards and dimensional lumber. prices for sawlogs are seperated by grade as
Board foot:	A wood volume measurement unit equal to a piece of wood 1" thick by 12" long by 12" wide.		well as spieces.	
Boltwood:	A short log of a length suitable for manufacturing turned forest products (i.e. dowels, toothpicks) or peeling veneer.	<u>Scale:</u>	usually by a lice	ont of sawlogs, pulpwood, or other wood products, insed wood scaler or scaling facility. Also a standard products are measured.
Conversions:	For converting different units of volume, a conversion table is	Species:	Common Nam	nes for some specie
	shown on the last page of this report.		Aspen:	poplar, popple
Cords (cds):	(MFS Rules Chapter 20 definition). A cord is a unit of measure of wood products 4 feet wide, 4 feet high, and 8 feet long, or its		Red Maple:	white maple, soft maple
	equivalent, containing 128 cubic feet when the wood is ranked and		Sugar Maple:	rock maple, hard maple
	well stowed. Any voids that will accommodate a stick, log or bolt of average dimensions to those in the pile shall be deducted from the		White Birch:	paper birch
	measured volume.	Studwood:	Sawlogs intende	ed to be sawn into dimensional lumber.
<u>Dimension</u> <u>Lumber:</u>	timbers 2" x 3" through 2" x 12" and 8' through 16' in length	<u>Stumpage:</u>		nding trees. (MFS Rules Chapter 20 Definition) age is the value paid by a contractor to the
Max(imum):	The maximum price is the highest price reported.		landowner for so	ome or all of the standing trees in the landowner's signated harvest area. Stumpage prices are
<u>(MBF)</u>	One thousand board feet. For stumpage purposes, MBF is usually determined based on log scale, not on actual recovery of lumber.		negotiable and s occasionally ver purchaser of stu	should be agreed upon in advance. Written (or bal) contracts then assure the contractor (i.e. mpage) of the right to harvest and remove the trees, rtain conditions relating to method of payment, timing
Min(imum):	The minimum price is the lowest price reported.		of harvest, neces	ssary improvements, and protection of other
Palletwood:	A low grade sawlog intended to be sawn into lumber for making pallets or landscaping ties.	<u>Veneer:</u>	measure, or sca	page is often determined and paid based on le, of the harvested wood's volume and quality, by a good scaler or scaling facility.  awn, or sliced into sheets of a given constant

# IMPORTANT NOTES ON STUMPAGE PRICES

These stumpage prices are based on reports from 2015 and are the most recent available. HOWEVER, prices can change significantly within weeks or months due to market conditions. This report gives a profile of roundwood prices in Maine. Values are offered as a guide to help individuals assess the fair market value of their standing trees. The average price for a county should not be applied as the exact value for a particular tract. These prices primarily reflect common wood utilization standards and markets. Wood that can be marketed locally and/or includes specialty products may in some cases increase returns to landowners. The best way for private landowners to determine current stumpage values and available wood markets is to consult with a licensed forester before harvesting.

The sawlog prices published in this report combine all grades of sawlog for a given species. Prices of sawlogs can vary by hundreds of dollars based upon the quality, or grade, of the sawlog. Sawlog quality is determined during the log scaling and grading process. Log scaling is the process of measuring how much volume there is in a sawlog. Items such as log length, diameter, heart discoloration, and amount of defect, such as sweep and crook, will determine the volume and grade of the sawlog.

Typically, sawlogs that are larger, straighter, and have fewer knots are graded higher and have higher value. Individual mills establish their own specifications and pricing for each grade. It is wise to get the latest grade specifications and price before harvesting logs for a particular mill.

Proper preparation of a sawlog, starting from how the tree is initially cut down to how it is bucked once it is down, can have a big impact on how much money that sawlog is worth.

A licensed forester can help you achieve the best value for the wood you are harvesting. Contact the Maine Forest Service to locate licensed foresters in your area.

# SUMMARY PAGE - ALL COUNTIES

# Stumpage Prices paid to Maine Forest Landowners in 2015

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	2015				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
All Species	\$2.94	\$0.25	\$12.00	718	\$3
	2015				
BOLTWOOD (per MBF)	<b>AVERAGE</b>	MIN	MAX	# OF RPTS	2014 AVG:
Aspen/Poplar	*				No Price
Cedar	\$176	\$70	\$250	4	No Price
Sugar Maple	\$165	\$100	\$190	19	\$170
White Birch	\$157	\$25	\$347	247	\$161
Yellow Birch	\$130	\$38	\$189	26	\$156
	2015				
FIREWOOD (per cord)	<b>AVERAGE</b>	MIN	MAX	# OF RPTS	2014 AVG:
All Species	\$26	\$4	\$58	648	\$24
	2015				
PALLETWOOD (per MBF)	<b>AVERAGE</b>	MIN	MAX	# OF RPTS	2014 AVG:
Hardwood	\$108	\$10	\$298	480	\$40
Softwood	\$59	\$1	\$150	391	\$56
	2015				
PULPWOOD (per ton)	<b>AVERAGE</b>	MIN	MAX	# OF RPTS	2014 AVG:
Aspen/Poplar	\$15	\$2	\$31	578	\$13
Cedar	\$12	\$1	\$25	122	\$12
Hemlock	\$6	\$0.80	\$19	631	\$6
Mixed Hardwood	\$12	\$1	\$35	1,390	\$11
Red Pine	\$7	\$2	\$14	28	\$4
Spruce & Fir	\$12	\$1	\$33	697	\$12
White Pine	\$4	\$0.50	\$14	645	\$4

	2015				
SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Ash	\$175	\$50	\$404	516	\$179
Aspen/Poplar	\$130	\$26	\$220	63	\$122
Beech	\$81	\$10	\$179	56	\$97
Cedar	\$118	\$19	\$180	125	\$102
Hemlock	\$73	\$20	\$200	422	\$72
Red Oak	\$291	\$50	\$580	572	\$319
Red Pine	\$71	\$20	\$125	97	\$66
Red/White Maple	\$185	\$23	\$313	498	\$167
Spruce & Fir	\$205	\$36	\$280	532	\$206
Sugar Maple	\$300	\$48	\$550	520	\$291
White Birch	\$170	\$35	\$350	497	\$168
White Oak	\$186	\$25	\$315	70	\$173
White Pine	\$172	\$10	\$331	983	\$172
Yellow Birch	\$276	\$52	\$397	493	\$252

	2015				
STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Other Species	\$11	\$2	\$35	217	\$10
Spruce & Fir	\$30	\$4	\$54	539	\$31

	2015				
VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	3 2014 AVG:
Aspen/Poplar	\$230	\$90	\$450	4	No Price
Red Oak	\$537	\$200	\$1,050	270	\$568
Red/White Maple	\$430	\$350	\$600	10	\$314
Sugar Maple	\$863	\$245	\$1,313	198	\$823
White Birch	\$576	\$100	\$999	199	\$593
Yellow Birch	\$790	\$234	\$1,436	196	\$723

# SUMMARY PAGE - ALL COUNTIES

\* For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

#### **AROOSTOOK**

#### Stumpage Prices paid to Maine Forest Landowners in 2015

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	2015						2015				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
All Species	\$2.98	\$0.80	\$8.50	76	\$2.97	Ash	\$199	\$67	\$365	51	\$210
	2015					Aspen/Poplar	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	\$57	\$25	\$179	9	No Price
Aspen/Poplar	*		1	1	No Price	Cedar	\$120	\$27	\$153	44	\$97
Cedar	*				No Price	Hemlock	\$89	\$50	\$125	15	\$80
Sugar Maple	\$117	\$100	\$120	5	\$134	Red Oak	\$208	\$164	\$477	22	No Price
White Birch	\$138	\$50	\$191	25	\$126	Red Pine	*				No Price
Yellow Birch	\$138	\$53	\$152	4	\$134	Red/White Maple	\$211	\$44	\$297	60	\$194
Tellow Bileii		φ33	\$132	4	φ134	Spruce & Fir	\$153	\$45	\$197	26	\$142
	2015					Sugar Maple	\$317	\$60	\$550	72	\$294
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$159	\$35	\$346	51	\$204
All Species	\$31	\$9	\$46	57	\$29	White Oak	*				No Price
	2015					White Pine	\$192	\$73	\$250	12	\$156
PALLETWOOD (per	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$279	\$61	\$367	66	\$253
MBF)							2015				
Hardwood	\$77	\$43	\$163	26	\$125	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Softwood	*				\$74	Other Species	\$10	\$5	\$29	99	\$12
	2015		•	-		Spruce & Fir	\$30	\$4	\$54	215	\$29
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015				1
Aspen/Poplar	\$16	\$3	\$31	114	\$13	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Cedar	\$12	\$1	\$25	24	\$11	Aspen/Poplar	*				No Price
Hemlock	\$5	\$3	\$16	28	\$6	Red Oak	*				No Price
Mixed Hardwood	\$14	\$4	\$30	193	\$13	Red/White Maple	*				No Price
Red Pine	*				No Price	Sugar Maple	\$990	\$350	\$1,313	47	\$903
Spruce & Fir	\$16	\$2	\$29	80	\$15	White Birch	\$626	\$260	\$999	47	\$734
White Pine	\$6	\$0.50	\$9	12	\$3	Yellow Birch	\$862	\$265	\$1,436	58	\$745

#### **AROOSTOOK**

<sup>\*</sup> For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

# CAPITAL AREA (KENNEBEC, KNOX, LINCOLN, AND WALDO COUNTIES)

#### Stumpage Prices paid to Maine Forest Landowners in 2015

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	2015						2015				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG
All Species	\$1.73	\$0.34	\$8.75	115	\$2.37	Ash	\$176	\$75	\$350	75	\$160
	2015		-			Aspen/Poplar	\$118	\$75	\$180	11	\$108
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	*				No Price
Aspen/Poplar	*	1	1	1	No Price	Cedar	*				No Price
Cedar	*				No Price	Hemlock	\$74	\$20	\$200	76	\$70
Sugar Maple	*				No Price	Red Oak	\$270	\$50	\$550	114	\$294
White Birch	\$115	\$38	\$180	23	\$132	Red Pine	\$100	\$40	\$120	9	\$53
Yellow Birch	*	Ψ30	φ100	23	No Price	Red/White Maple	\$155	\$40	\$250	57	\$141
Tellow Bitch			<u> </u>		1vo i rice	Spruce & Fir	\$131	\$36	\$250	87	\$111
	2015					Sugar Maple	\$291	\$81	\$525	53	\$246
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$168	\$56	\$350	75	\$161
All Species	\$27	\$7	\$50	150	\$24	White Oak	\$189	\$45	\$271	9	\$231
	2015					White Pine	\$160	\$10	\$320	192	\$162
PALLETWOOD (per	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$200	\$75	\$350	42	\$182
MBF)							2015				
Hardwood	\$89	\$10	\$216	72	\$85	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AV
Softwood	\$54	\$10	\$122	79	\$55	Other Species	\$10	\$4	\$20	16	\$12
	2015					Spruce & Fir	\$17	\$5	\$26	14	\$16
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015				
Aspen/Poplar	\$11	\$4	\$21	82	\$12	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG
Cedar	*				\$10	Aspen/Poplar	*				No Price
Hemlock	\$5	\$1	\$10	85	\$6	Red Oak	\$486	\$250	\$890	41	\$531
Mixed Hardwood	\$9	\$3	\$15	176	\$8	Red/White Maple	*				No Price
Red Pine	*				No Price	Sugar Maple	\$597	\$400	\$940	12	\$584
Spruce & Fir	\$8	\$2	\$16	82	\$9	White Birch	\$507	\$200	\$682	11	\$382
White Pine	\$4	\$0.50	\$14	115	\$4	Yellow Birch	\$386	\$300	\$480	6	\$490

# CAPITAL AREA (KENNEBEC, KNOX, LINCOLN, AND WALDO COUNTIES)

\* For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

# CASCO BAY (ANDROSCOGGIN, CUMBERLAND, SAGADAHOC, AND YORK COUNTIES)

#### Stumpage Prices paid to Maine Forest Landowners in 2015

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	2015						2015				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	<b>3</b> 2014 AVG
All Species	\$2.41	\$0.50	\$12.00	226	\$2.20	Ash	\$172	\$50	\$404	91	\$156
	2015					Aspen/Poplar	\$121	\$50	\$160	5	\$75
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	\$32	\$10	\$135	9	\$32
Aspen/Poplar	*		1	1	No Price	Cedar	*				No Price
Cedar	*				No Price	Hemlock	\$68	\$30	\$164	155	\$66
Sugar Maple	*				No Price	Red Oak	\$298	\$90	\$580	232	\$322
White Birch	\$102	\$25	\$275	12	\$110	Red Pine	\$61	\$20	\$125	36	\$51
Yellow Birch	\$102 *	\$23	\$213	12	No Price	Red/White Maple	\$126	\$23	\$300	88	\$137
Tellow Bilcii	·				NO Frice	Spruce & Fir	\$135	\$50	\$280	105	\$113
	2015					Sugar Maple	\$262	\$50	\$550	78	\$287
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$126	\$40	\$300	89	\$127
All Species	\$26	\$8	\$50	199	\$23	White Oak	\$161	\$25	\$315	52	\$127
	2015					White Pine	\$180	\$36	\$313	326	\$179
PALLETWOOD (per	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$123	\$52	\$340	71	\$196
<u>MBF)</u>				01 1 10			2015				
Hardwood	\$107	\$12	\$273	149	\$124	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	<b>3</b> 2014 AVG
Softwood	\$49	\$15	\$130	149	\$54	Other Species	*				\$6
	2015				_	Spruce & Fir	*				No Price
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015		•	•	•
Aspen/Poplar	\$13	\$2	\$25	84	\$11	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	3 2014 AVG
Cedar	*				No Price	Aspen/Poplar	*				No Price
Hemlock	\$5	\$2	\$19	182	\$5	Red Oak	\$586	\$225	\$975	139	\$627
Mixed Hardwood	\$9	\$3	\$20	266	\$8	Red/White Maple	*				No Price
Red Pine	\$3	\$2	\$8	6	No Price	Sugar Maple	\$643	\$400	\$790	14	\$624
Spruce & Fir	\$8	\$2	\$15	24	\$6	White Birch	\$393	\$250	\$550	7	\$464
White Pine	\$4	\$1	\$10	230	\$4	Yellow Birch	\$466	\$300	\$710	7	\$504

# CASCO BAY (ANDROSCOGGIN, CUMBERLAND, SAGADAHOC, AND YORK COUNTIES)

\* For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

#### **FRANKLIN**

# Stumpage Prices paid to Maine Forest Landowners in 2015

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2015

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AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$3.04	\$0.50	\$10.00	25	\$3.54	Ash	\$175	\$75	\$268	45	\$153
2015					Aspen/Poplar	\$113	\$75	\$185	12	\$141
	MIN	MAX	# OF RPTS	2014 AVG	Beech	\$143	\$40	\$175	7	No Price
*		1	T		Cedar	\$73	\$56	\$76	4	\$62
*					Hemlock	\$65	\$40	\$103	19	\$76
*					Red Oak	\$290	\$100	\$453	34	\$243
\$127	\$65	\$160	22		Red Pine	*				No Price
φ127 *	φ03	\$100	22	, , , , ,	Red/White Maple	\$150	\$51	\$290	44	\$150
·				NO Frice	Spruce & Fir	\$167	\$80	\$209	45	\$148
2015					Sugar Maple	\$241	\$100	\$490	46	\$261
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$180	\$50	\$260	54	\$151
\$26	\$13	\$38	37	\$22	White Oak	*				No Price
2015					White Pine	\$143	\$90	\$260	39	\$151
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$217	\$100	\$344	44	\$204
						2015				
\$91	\$25	\$220	38	\$26	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$117	\$16	\$150	22	\$47	Other Species	\$13	\$10	\$15	4	No Price
2015					Spruce & Fir	\$28	\$14	\$32	13	\$29
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015				
\$15	\$4	\$24	51	\$14	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
*				No Price	Aspen/Poplar	*				No Price
\$6	\$3	\$10	37	\$6	Red Oak	\$554	\$280	\$750	14	\$461
\$10	\$1	\$20	96	\$9	Red/White Maple	*				No Price
*				No Price	Sugar Maple	\$524	\$353	\$1,072	19	\$449
\$13	\$4	\$20	51	\$12	White Birch	\$450	\$260	\$695	18	\$379
\$5	\$2	\$9	32	\$5	Yellow Birch	\$757	\$324	\$1,150	17	\$520
	2015 AVERAGE  *  *  \$127  *  2015 AVERAGE  \$26  2015 AVERAGE  \$91 \$117  2015 AVERAGE  \$15  *  \$6 \$10  * \$13	AVERAGE MIN  \$3.04 \$0.50  2015 AVERAGE MIN  *  *  \$127 \$65  *  2015 AVERAGE MIN  \$2015 AVERAGE MIN  \$26 \$13  2015 AVERAGE MIN  \$91 \$25 \$117 \$16  2015 AVERAGE MIN  \$15 \$4  *  \$6 \$3 \$10 \$1  *  \$13 \$4	AVERAGE MIN MAX \$3.04 \$0.50 \$10.00  2015 AVERAGE MIN MAX  *  *  \$127 \$65 \$160  *  2015 AVERAGE MIN MAX  \$2015 AVERAGE MIN MAX  \$26 \$13 \$38  2015 AVERAGE MIN MAX  \$91 \$25 \$220 \$117 \$16 \$150  2015 AVERAGE MIN MAX  \$91 \$25 \$220 \$117 \$16 \$150  2015 AVERAGE MIN MAX  \$15 \$4 \$24  *  \$6 \$3 \$10 \$10 \$1 \$20  *  \$13 \$4 \$20	AVERAGE         MIN         MAX         # OF RPTS           \$3.04         \$0.50         \$10.00         25           2015         AVERAGE         MIN         MAX         # OF RPTS           *         *         *         *           \$127         \$65         \$160         22           *         *         *         *           \$2015         AVERAGE         MIN         MAX         # OF RPTS           \$91         \$25         \$220         38           \$117         \$16         \$150         22           2015         AVERAGE         MIN         MAX         # OF RPTS           \$15         \$4         \$24         51           *         *         *         *           \$6         \$3         \$10         37           \$10         \$1         \$20         96           *         *         *         *           \$13         \$4         \$20         51	AVERAGE         MIN         MAX         # OF RPTS 2014 AVG:           \$3.04         \$0.50         \$10.00         25         \$3.54           2015         AVERAGE         MIN         MAX         # OF RPTS 2014 AVG:           *         No Price           *         No Price           \$127         \$65         \$160         22         \$107           *         No Price           \$2015         AVERAGE         MIN         MAX         # OF RPTS 2014 AVG:           \$26         \$13         \$38         37         \$22           2015         AVERAGE         MIN         MAX         # OF RPTS 2014 AVG:           \$91         \$25         \$220         38         \$26           \$117         \$16         \$150         22         \$47           2015         AVERAGE         MIN         MAX         # OF RPTS 2014 AVG:           \$15         \$4         \$24         \$1         \$14           *         No Price           \$6         \$3         \$10         37         \$6           \$10         \$1         \$20         96         \$9           *         No Price         \$13         \$4 </td <td>  Sample</td> <td>  AVERAGE   MIN</td> <td>  AVERAGE</td> <td>  AVERAGE</td> <td>  AVERAGE   MIN</td>	Sample	AVERAGE   MIN	AVERAGE	AVERAGE	AVERAGE   MIN

#### FRANKLIN

<sup>\*</sup> For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

#### *HANCOCK*

# Stumpage Prices paid to Maine Forest Landowners in 2015

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	2015						2015				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG
All Species	\$2.99	\$0.42	\$3.00	22	\$2.84	Ash	\$153	\$70	\$210	15	\$151
	2015					Aspen/Poplar	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	*				No Price
Aspen/Poplar	*			1	No Price	Cedar	*				\$99
Cedar	*				No Price	Hemlock	\$69	\$50	\$107	14	\$77
Sugar Maple	\$120	\$120	\$120	4	No Price	Red Oak	\$217	\$100	\$280	14	\$237
White Birch	\$162	\$105	\$237	18	\$185	Red Pine	\$53	\$52	\$85	4	No Price
Yellow Birch	\$138	\$100	\$165	4	\$117	Red/White Maple	\$141	\$65	\$188	21	\$119
Tellow Bileit	, , ,	Ψ100	Ψ103	<u> </u>	Ψ117	Spruce & Fir	\$109	\$68	\$199	24	\$105
	2015					Sugar Maple	\$247	\$115	\$450	19	\$303
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$147	\$123	\$200	6	\$140
All Species	\$28	\$15	\$40	36	\$27	White Oak	*				No Price
	2015					White Pine	\$160	\$40	\$244	46	\$179
PALLETWOOD (per	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$179	\$85	\$226	20	\$188
MBF)							2015				
Hardwood	\$60	\$50	\$130	7	\$68	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG
Softwood	\$58	\$20	\$138	23	\$62	Other Species	\$12	\$2	\$25	14	\$9
	2015					Spruce & Fir	\$25	\$4	\$40	45	\$25
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015				•
Aspen/Poplar	\$17	\$4	\$31	16	\$19	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG
Cedar	\$10	\$5	\$18	7	No Price	Aspen/Poplar	*				No Price
Hemlock	\$6	\$1	\$11	16	\$5	Red Oak	\$348	\$205	\$550	7	No Price
Mixed Hardwood	\$13	\$4	\$27	43	\$7	Red/White Maple	*				No Price
Red Pine	*				No Price	Sugar Maple	\$780	\$245	\$1,224	11	No Price
Spruce & Fir	\$12	\$1	\$20	53	\$12	White Birch	\$478	\$456	\$677	4	No Price
White Pine	\$4	\$1	\$9	15	\$3	Yellow Birch	\$555	\$234	\$815	7	No Price

#### *HANCOCK*

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#### **OXFORD**

# Stumpage Prices paid to Maine Forest Landowners in 2015

These stumpage prices are based on reports from 2015 and are the most recent available. HOWEVER, prices can change significantly within weeks or months due to market conditions. This report gives a profile of roundwood prices in Maine. Values are offered as a guide to help individuals assess the fair market value of their standing trees. The average price for a county should not be applied as the exact value for a particular tract. These prices primarily reflect common wood utilization standards and markets. Wood that can be marketed locally and/or includes specialty products may in some cases increase returns to landowners. The best way for private landowners to determine current stumpage values and available wood markets is to consult with a licensed forester before harvesting.

	2015						2015				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
All Species	\$2.69	\$1.00	\$6.00	70	\$2.02	Ash	\$178	\$50	\$357	64	\$167
	2015					Aspen/Poplar	\$141	\$30	\$175	14	\$105
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	\$49	\$10	\$73	11	\$65
Aspen/Poplar	*		1	T	No Price	Cedar	*				No Price
Cedar	*				No Price	Hemlock	\$67	\$35	\$150	72	\$70
Sugar Maple	*			+	\$211	Red Oak	\$316	\$80	\$575	97	\$358
White Birch	\$153	\$50	\$187	18	\$166	Red Pine	\$33	\$20	\$120	25	\$94
Yellow Birch	\$150	\$75	\$151	6	\$180	Red/White Maple	\$213	\$50	\$276	53	\$154
Tellow Bilcii		\$13	\$131	0	\$100	Spruce & Fir	\$191	\$40	\$264	88	\$214
	2015					Sugar Maple	\$276	\$145	\$540	69	\$279
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$172	\$57	\$350	77	\$188
All Species	\$23	\$4	\$58	57	\$21	White Oak	\$175	\$50	\$190	5	\$82
	2015					White Pine	\$185	\$68	\$285	126	\$181
PALLETWOOD (per	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$333	\$75	\$397	69	\$297
<u>MBF)</u>							2015				
Hardwood	\$143	\$25	\$298	74	\$40	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Softwood	\$46	\$30	\$100	32	\$46	Other Species	\$8	\$2	\$35	5	\$8
	2015					Spruce & Fir	\$34	\$26	\$40	6	No Price
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015				
Aspen/Poplar	\$16	\$9	\$28	60	\$17	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Cedar	*				No Price	Aspen/Poplar	*				No Price
Hemlock	\$6	\$2	\$13	88	\$7	Red Oak	\$611	\$200	\$1,050	47	\$542
Mixed Hardwood	\$12	\$3	\$25	145	\$10	Red/White Maple	*				No Price
Red Pine	*				No Price	Sugar Maple	\$858	\$390	\$1,100	26	\$846
Spruce & Fir	\$9	\$2	\$18	41	\$10	White Birch	\$637	\$350	\$980	23	\$513
White Pine	\$4	\$1	\$13	83	\$4	Yellow Birch	\$738	\$375	\$1,187	18	\$818

#### **OXFORD**

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#### PENOBSCOT

# Stumpage Prices paid to Maine Forest Landowners in 2015

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2015						2015				
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$2.90	\$0.50	\$10.00	91	\$2.92	Ash	\$148	\$55	\$300	60	\$172
2015					Aspen/Poplar	*				No Price
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	\$63	\$50	\$80	4	No Price
*			1		Cedar	\$112	\$59	\$150	16	<i>\$83</i>
*					Hemlock	\$91	\$23	\$128	39	<i>\$79</i>
*					Red Oak	\$159	\$100	\$260	14	\$192
¢171	\$60	\$344	52	,	Red Pine	\$69	\$65	\$100	9	\$48
φ1/1 *	ΨΟΟ	ΨΣΤΤ	33		Red/White Maple	\$200	\$55	\$313	54	\$141
·			<u> </u>	φ123	Spruce & Fir	\$174	\$50	\$230	32	\$135
					Sugar Maple	\$267	\$50	\$550	53	\$280
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$190	\$75	\$338	41	\$172
\$23	\$8	\$50	39	\$23	White Oak	*				No Price
2015					White Pine	\$169	\$60	\$282	95	\$171
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$315	\$120	\$380	52	\$214
						2015				
\$131	\$22	\$206	37	\$96	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$69	\$15	\$138	42	\$54	Other Species	\$8	\$4	\$30	48	\$9
2015				_	Spruce & Fir	\$30	\$4	\$50	115	\$28
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015		-	•	
\$14	\$2	\$31	72	\$12	VENEER (per MBF)	<b>AVERAGE</b>	MIN	MAX	# OF RPTS	2014 AVG:
\$16	\$2	\$20	42	\$17	Aspen/Poplar	*				No Price
\$7	\$1	\$18	102	\$5	Red Oak	\$401	\$200	\$700	7	\$537
\$10	\$1	\$35	174	\$13	Red/White Maple	*				No Price
*				\$4	Sugar Maple	\$763	\$350	\$1,099	16	\$529
\$13	\$3	\$33	131	\$13	White Birch	\$554	\$256	\$976	23	\$613
\$5	\$1	\$13	61	\$4	Yellow Birch	\$692	\$306	\$792	19	\$666
	2015 AVERAGE  *  *  *  \$171  *  2015  AVERAGE  \$23  2015  AVERAGE  \$131  \$69  2015  AVERAGE  \$14  \$16  \$7  \$10  *  \$13	AVERAGE   MIN   \$2.90   \$0.50	AVERAGE   MIN   MAX   \$2.90   \$0.50   \$10.00	AVERAGE         MIN         MAX         # OF RPTS           \$2.90         \$0.50         \$10.00         91           2015         AVERAGE         MIN         MAX         # OF RPTS           *         *         *         *           \$171         \$60         \$344         53           *         *         *         *           \$171         \$60         \$344         53           *         *         *         *           \$2015         AVERAGE         MIN         MAX         # OF RPTS           \$131         \$22         \$206         37           \$69         \$15         \$138         42           2015         AVERAGE         MIN         MAX         # OF RPTS           \$14         \$2         \$31         72           \$16         \$2         \$20         42           \$7         \$1         \$18         102           \$10         \$1         \$35         174           *         *         *         *           \$13         \$3         \$33         \$131	AVERAGE   MIN   MAX   # OF RPTS   2014 AVG:     \$2.90   \$0.50   \$10.00   91   \$2.92     2015	AVERAGE   MIN	AVERAGE   MIN	AVERAGE   MIN	AVERAGE   MIN	AVERAGE   MIN   MAX

#### **PENOBSCOT**

<sup>\*</sup> For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

# **PISCATAQUIS**

# Stumpage Prices paid to Maine Forest Landowners in 2015

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2015

2015						2015				
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$1.81	\$0.25	\$8.00	29	\$3.13	Ash	\$202	\$82	\$359	53	\$234
2015					Aspen/Poplar	\$120	\$100	\$150	4	\$112
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	\$74	\$35	\$92	5	No Price
*			1		Cedar	\$137	\$40	\$151	28	\$115
*					Hemlock	\$73	\$45	\$112	12	\$83
*					Red Oak	\$298	\$100	\$471	20	No Price
\$181	\$07	\$3.17	18		Red Pine	*				No Price
					Red/White Maple	\$172	\$26	\$252	55	\$188
·	Ψ130	\$107	0	Ψ1 τ /	Spruce & Fir	\$237	\$38	\$263	50	\$255
-					Sugar Maple	\$297	\$100	\$546	71	\$285
AVERAGE	MIN	MAX	# OF RPTS	3 2014 AVG:	White Birch	\$121	\$62	\$340	42	\$207
\$24	\$4	\$37	27	\$24	White Oak	*				No Price
2015					White Pine	\$146	\$48	\$285	53	\$137
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$262	\$64	\$361	67	\$244
						2015				
\$74	\$45	\$153	19	\$130	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$44	\$12	\$87	10	\$17	Other Species	\$21	\$7	\$31	9	\$17
2015					Spruce & Fir	\$32	\$8	\$43	48	\$39
AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015		•	•	•
\$11	\$2	\$29	32	\$15	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
\$8	\$2	\$13	14	\$6	Aspen/Poplar	*				No Price
\$4	\$1	\$9	31	\$5	Red Oak	*				No Price
\$11	\$2	\$30	109	\$13	Red/White Maple	*				No Price
*				No Price	Sugar Maple	\$830	\$300	\$1,091	29	\$904
\$12	\$2	\$27	86	\$11	White Birch	\$639	\$323	\$978	47	\$672
\$4	\$1	\$13	31	\$3	Yellow Birch	\$772	\$296	\$962	37	\$700
	\$1.81  2015 AVERAGE  *  *  *  \$181  \$139  2015 AVERAGE  \$24  2015 AVERAGE  \$74  \$44  2015 AVERAGE  \$111  \$8  \$4  \$111  *  \$12	AVERAGE   MIN   \$1.81   \$0.25     2015	AVERAGE   MIN   MAX   \$1.81   \$0.25   \$8.00	AVERAGE   MIN   MAX   # OF RPTS	AVERAGE   MIN   MAX   # OF RPTS   2014 AVG:     \$1.81   \$0.25   \$8.00   29   \$3.13     2015	SI.81   \$0.25   \$8.00   29   \$3.13   Ash   Aspen/Poplar   Beech   Cedar   Hemlock   Red Oak   Red Pine   Sugar Maple   White Birch   White Birch   White Maple   Spruce & Fir   Sugar Maple   Spruce & Fir   Spru	AVERAGE   MIN	AVERAGE   MIN	AVERAGE   MIN	AVERAGE   MIN

# **PISCATAQUIS**

2015

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#### **SOMERSET**

# Stumpage Prices paid to Maine Forest Landowners in 2015

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2015

BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	3 2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	#
All Species	\$3.24	\$0.50	\$9.75	33	\$3.17	Ash	\$180	\$50	\$353	
	2015				_	Aspen/Poplar	\$145	\$75	\$175	
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	\$64	\$41	\$115	
Aspen/Poplar	*		1, 1	T	No Price	Cedar	\$91	\$27	\$160	L
Cedar	*				No Price	Hemlock	\$79	\$24	\$102	
Sugar Maple	*				No Price	Red Oak	\$228	\$100	\$465	
White Birch	\$151	\$50	\$260	19	\$114	Red Pine	\$97	\$30	\$100	
Yellow Birch	*	φου	\$200	17	\$119	Red/White Maple	\$158	\$38	\$275	
Tenow Biren					Ψ117	Spruce & Fir	\$209	\$70	\$277	
	2015					Sugar Maple	\$303	\$48	\$545	
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS 2014 AVG:		White Birch	\$199	\$41	\$350	
All Species	\$32	\$11	\$43	20	\$21	White Oak	*			
	2015				_	White Pine	\$141	\$64	\$331	Ī
PALLETWOOD (per AVERAGE MIN		MIN	MAX	# OF RPTS 2014 AVG:		Yellow Birch	\$241	\$75	\$355	T
<u>MBF)</u>							2015			
Hardwood	\$102	\$30	\$225	48	\$75	STUDWOOD (per ton)	AVERAGE	MIN	MAX	#
Softwood	\$37	\$1	\$70	19	\$56	Other Species	\$27	\$5	\$31	Τ
	2015					Spruce & Fir	\$35	\$15	\$46	T
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015			
Aspen/Poplar	\$14	\$8	\$20	55	\$13	VENEER (per MBF)	AVERAGE	MIN	MAX	#
Cedar	\$11	\$4	\$18	16	\$13	Aspen/Poplar	*			Τ
Hemlock	\$7	\$3	\$15	52	\$7	Red Oak	\$361	\$200	\$800	T
Mixed Hardwood	\$11	\$2	\$30	134	\$11	Red/White Maple	*			T
Red Pine	*				No Price	Sugar Maple	\$887	\$330	\$1,024	T
Spruce & Fir	\$10	\$5	\$30	91	\$10	White Birch	\$524	\$115	\$972	T
White Pine	\$5	\$2	\$13	58	\$5	Yellow Birch	\$762	\$300	\$935	$\top$

#### **SOMERSET**

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2015

# OF RPTS 2014 AVG:

11

24

18

24

4

57

66

54

56

72

52

14

32

13

15

# OF RPTS 2014 AVG:

# OF RPTS 2014 AVG:

\$181

\$149 No Price

\$109

\$68

\$264

\$66

\$145

\$194

\$340

\$140 No Price

\$141

\$218

No Price

\$39

No Price

\$452 No Price \$773

> \$513 \$598

#### WASHINGTON

#### Stumpage Prices paid to Maine Forest Landowners in 2015

These stumpage prices are based on reports from 2015 and are the most recent available. HOWEVER, prices can change significantly within weeks or months due to market conditions. This report gives a profile of roundwood prices in Maine. Values are offered as a guide to help individuals assess the fair market value of their standing trees. The average price for a county should not be applied as the exact value for a particular tract. These prices primarily reflect common wood utilization standards and markets. Wood that can be marketed locally and/or includes specialty products may in some cases increase returns to landowners. The best way for private landowners to determine current stumpage values and available wood markets is to consult with a licensed forester before harvesting.

2015

BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
All Species	\$2.91	\$1.00	\$5.00	31	\$2.75	Ash	\$141	\$70	\$213	6	\$173
	2015					Aspen/Poplar	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	Beech	*				No Price
Aspen/Poplar	*		<u> </u>	1	No Price	Cedar	*				No Price
Cedar	*				No Price	Hemlock	*				\$59
Sugar Maple	*				No Price	Red Oak	*				No Price
White Birch	\$115	\$99	\$165	9	\$105	Red Pine	\$121	\$45	\$125	5	\$91
Yellow Birch	*	Ψ	Ψ105		No Price	Red/White Maple	\$126	\$50	\$150	9	\$114
Tellow Blief					110 11160	Spruce & Fir	\$99	\$80	\$137	9	\$105
	2015					Sugar Maple	\$172	\$70	\$206	5	No Price
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:	White Birch	\$146	\$116	\$263	6	\$192
All Species	\$28	\$15	\$40	26	\$26	White Oak	*				No Price
	2015					White Pine	\$131	\$82	\$157	22	\$151
PALLETWOOD (per	<b>AVERAGE</b>	MIN	MAX	# OF RPTS	2014 AVG:	Yellow Birch	\$140	\$70	\$264	10	\$198
MBF)							2015				
Hardwood	\$112	\$20	\$200	10	No Price	STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Softwood	\$45	\$25	\$92	12	\$75	Other Species	\$8	\$3	\$17	7	\$9
	2015					Spruce & Fir	\$21	\$9	\$44	51	\$21
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:		2015		•	•	
Aspen/Poplar	\$10	\$5	\$18	12	\$10	VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2014 AVG:
Cedar	\$16	\$5	\$18	14	\$16	Aspen/Poplar	*				No Price
Hemlock	\$7	\$0.80	\$12	10	\$5	Red Oak	*				No Price
Mixed Hardwood	\$13	\$3	\$20	54	\$11	Red/White Maple	*				No Price
Red Pine	*				No Price	Sugar Maple	*				No Price
Spruce & Fir	\$13	\$5	\$25	58	\$12	White Birch	\$238	\$100	\$500	4	No Price
White Pine	\$5	\$4	\$11	8	\$4	Yellow Birch	*				No Price

WASHINGTON

\* For species with less than 3 reports, refer to either a) the statewide summary page, b) adjacent counties, and/or 3) last year's price to get an indication of typical prices.

2015

# Conversion Table Cord/Weight Equivalents

# for various Maine Commercial Tree Species

These conversions are used by the Maine Forest Service.

Users of this report may wish to confirm the conversion rate(s) used by individual mills and/or contractors who purchase wood.

These conversions factors are handy for making estimates and for forest inventory purposes, but are advisory only. The weight of a particular volume of wood varies greatly by species, time of year and other factors.

It is illegal in Maine to convert from one system of measurement to another for the basis of payment (e.g. convert a mill payment for pulpwood in dollars per ton to a landowner payment in dollars per cord).

<u>Species</u>	<u>Cords</u>	<u>Tons</u>	<u>Pounds</u>
Spruce Fir	1	2.1	4,200
White Pine	1	2.15	4,300
Red Pine	1	2.15	4,300
Hemlock	1	2.4	4,800
Cedar	1	1.7	3,400
Tamarack (Larch)	1	2.4	4,800
Beech	1	2.25	4,500
White Birch	1	2.25	4,500
Yellow Birch	1	2.7	5,400
Sugar Maple	1	2.7	5,400
Red Maple	1	2.25	4,500
White Oak	1	2.7	5,400
Red Oak	1	2.7	5,400
Ash	1	2.25	4,500
Aspen/Poplar	1	2.15	4,300
Softwood	1	2.3	4,600
Hardwood	1	2.7	5,400
Mixed Wood	1	2.3	4,600

For purposes of comparing volumes, a rough conversion of 1 MBF = 2 cords is commonly used.



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