2022 STUMPAGE PRICES By Maine County/Unit

Compiled from the 2022 Landowner Reports. Data collected under the provisions of Title 12 MRS §8886

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- The market values listed in this report represent prices paid to Maine landowners in 2022. Prices likely have changed since then.
- The 2021 average prices for each product and species are included for reference.
- Wood markets are volatile. Current
 prices will vary.
- See Factors Influencing Stumpage Prices of Forest Products on the inside front cover.
- Call (207) 287-2791 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 2022 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 significant forest product 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.

About the 2022 Stumpage Price Report

What is the purpose of this report?	To improve the consistency of published	FACTORS INFLUENCING STUMPAGE PRICES OF
This report lists the stumpage prices paid to Maine landowners during the calendar year 2022. This information is intended to give landowners a profile of timber	stumpage price information, the eight smaller Maine counties were combined into their respective Forest Inventory and Analysis (FIA) Unit as follows:	<u>FOREST PRODUCTS</u> Stumpage prices on a given timber harvest are influenced by a number of factors including but not limited to the following:
prices in Maine. How was this information collected?	Capital Area Unit - Kennebec, Knox, Lincoln, and Waldo counties	Volume to be cut per acre or total harvest volume
The Maine Forest Service (MFS) collects information on timber harvesting through notification and landowner reporting. The	Casco Bay Unit - Androscoggin, Cumberland, Sagadahoc, and York counties	 <u>Average size of trees to be cut</u> <u>Mix of species to be harvested</u>
price information contained in this report is based on approximately 1,053 landowner reports received by the MFS that reported having a stumpage sale in 2022.	This report is arranged so you can look up stumpage prices by county or unit. Stumpage	 Percentage of pulpwood and sawlogs Log quality
What is the purpose of the Annual Landowner Reports?	prices are organized into eight product categories: <u>Biomass</u> <u>Pulpwood</u>	Logging terrain Distance to public roads
Each year, the MFS collects information from forest landowners regarding the stumpage prices, volume of timber harvested, and harvest acreage in Maine.	BoltwoodSawlogsFirewoodStudwoodPalletwoodVeneer	<u>Type of logging equipment</u> <u>Time of year</u>
This confidential information is used for three primary purposes:	The statistics includes: average stumpage price	 Landowner needs or special requirement Market demand
to calculate valuations for lands enrolled in the Tree Growth Tax Program,	<u>minimum stumpage price</u> <u>maximum stumpage price</u> <u>number of reports used to calculate the</u>	 <u>Distance to market</u> <u>Involvement of a licensed forester</u>
to publish stumpage price descriptive statistics, in a format that maintains landowner confidentiality, and	average Because the number of reports for	 Landowner knowledge of market value Sale by competitive bid
to quantify harvest area and forest management techniques.	individual products/counties varies widely comparisons with neighboring counties or units may be useful.	 <u>Type of harvest: i.e., partial or clearcut</u> <u>Regulatory constraints</u>
<u>Report Summary:</u> Between 2021 and 2022, spruce and fir sawlog and studwood prices increased	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	High stumpage prices - exercise caution as price may be
notably statewide. The price for firewood also increased statewide. Despite some prices drops in sawlog species like aspen, beech, and cedar, most prices	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.	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.

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Betweer sawlog notably also inci prices d aspen, beech, and cedar, most prices were steady or increased a little.

	DEFINITION	<u>S AND NOTES</u>	
<u>Average:</u>	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>	Wood used to produce fiber for making paper. Though reported to the MFS in two different units (tons and pounds), the stumpage price report converts pulpwood volumes to tons. For conversions, see back page of this report.
<u>Biomass:</u>	corresponding stumpage prices) for that product and species. <u>This is a weighted average.</u> Above ground portion of tree that is chipped on site, usually the whole tree but sometimes only the tops and branches.	<u>Reports</u> (# of Rpts):	The number of reports upon which the statistics were calculated. If there were three or fewer reports for a product and species in one county, the price statistics are not reported at the county level (to preserve confidentiality). There may be a statewide price however.
<u>Board:</u>	1" thick piece of lumber 3" to 12" wide and 8' through 16' long	<u>Sawlog:</u>	A log suitable for production of boards and dimensional lumber. For some sales, prices for sawlogs are seperated by grade as
<u>Board foot:</u> <u>Boltwood:</u>	A wood volume measurement unit equal to a piece of wood 1" thick by 12" long by 12" wide.A short log of a length suitable for manufacturing turned forest products (i.e. dowels, toothpicks) or peeling veneer.	<u>Scale:</u>	well as spieces. The measurement of sawlogs, pulpwood, or other wood products, usually by a licensed wood scaler or scaling facility. Also a standard by which wood products are measured.
<u>Conversions:</u>	For converting different units of volume, a conversion table is shown on the last page of this report.	<u>Species:</u>	Common Names for some species Aspen: poplar, popple
<u>Cords (cds):</u>	(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 equivalent, containing 128 cubic feet when the wood is ranked and 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 measured volume.	<u>Studwood:</u>	Red Maple:white maple, soft mapleSugar Maple:rock maple, hard mapleWhite Birch:paper birchSawlogs intended to be sawn into dimensional lumber.
<u>Dimension</u> <u>Lumber:</u> Max(imum):	timbers 2" x 3" through 2" x 12" and 8' through 16' in length The maximum price is the highest price reported.	<u>Stumpage:</u>	The value of standing trees. (MFS Rules Chapter 20 Definition) Typically, stumpage is the value paid by a contractor to the landowner for some or all of the standing trees in the landowner's
<u>(MBF)</u>	One thousand board feet. For stumpage purposes, MBF is usually determined based on log scale, not on actual recovery of lumber.		woodlot or a designated harvest area. Stumpage prices are negotiable and should be agreed upon in advance. Written (or occasionally verbal) contracts then assure the contractor (i.e. purchaser of stumpage) of the right to harvest and remove the trees, possibly with certain conditions relating to method of payment, timing
<u>Min(imum):</u> Palletwood:	The minimum price is the lowest price reported. A low grade sawlog intended to be sawn into lumber for making pallets or landscaping ties.		of harvest, necessary improvements, and protection of other resources. Stumpage is often determined and paid based on measure, or scale, of the harvested wood's volume and quality, by a state licensed wood scaler or scaling facility.
		<u>Veneer:</u>	Wood peeled, sawn, or sliced into sheets of a given constant thickness.

IMPORTANT NOTES ON STUMPAGE PRICES

These stumpage prices are based on reports from 2022 and are the most recent available. HOWEVER, prices can change significantly within weeks or months due to market conditions and mill disruptions. This report gives a profile of significant forest product 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.

Choosing a skilled logger with a good understanding of markets and products can add substantial value to a timber harvest. In particular, proper preparation of a sawlog, starting from how the tree is initially cut down to how it is bucked (cut into lengths) once it is down, can have a big impact on how much money that sawlog is worth.

An independent licensed forester can also help you achieve the best value for the wood you are harvesting, by working with the logger to identify markets, help assure good utilization, and negotiating fair prices for the different products on your behalf. Contact the Maine Forest Service to locate licensed foresters in your area.

SUMMARY PAGE - ALL COUNTIES

Stumpage Prices paid to Maine Forest Landowners in 2022

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	2022						2022				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	\$2	\$0.50	\$14	381	\$2	ASH	\$221	\$67	\$400	359	\$213
	2022					ASPEN/POPLAR	\$59	\$32	\$220	45	\$8 <i>3</i>
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	\$104	\$40	\$320	41	\$119
ASH	*				\$145	CEDAR	\$87	\$61	\$160	45	\$101
ASPEN/POPLAR	*				No Price	HEMLOCK	\$67	\$25	\$146	365	\$62
CEDAR	*				No Price	RED OAK	\$321	\$100	\$775	390	\$311
RED OAK	*				No Price	RED PINE	\$33	\$17	\$100	54	\$44
RED/WHITE MAPLE	\$227	\$224	\$317	4	No Price	RED/WHITE MAPLE	\$195	\$70	\$429	340	\$197
SUGAR MAPLE	\$257	\$180	\$325	12	\$231	SPRUCE & FIR	\$174	\$18	\$336	360	\$148
WHITE BIRCH	\$237	\$75	\$433	134	\$195	SUGAR MAPLE	\$315	\$110	\$583	342	\$353
YELLOW BIRCH	\$257	\$138	\$284	4	\$295	WHITE BIRCH	\$213	\$60	\$600	326	\$160
	2022					WHITE OAK	\$147	\$45	\$250	37	\$122
FIREWOOD (per cord)	AVERAGE	MIN	МАХ	# OF RPTS	2021 11/0:	WHITE PINE	\$202	\$10	\$524	626	\$176
ALL SPECIES	\$28	\$2	\$55	# OF RF13 429	\$21	YELLOW BIRCH	\$233	\$60	\$373	257	\$217
ALL SI ECIES		ΨZ	\$33	429	$\phi \angle I$		2022				
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	_	MIN	MAX	# OF RPTS		OTHER SPECIES	\$11	\$4	\$29	41	\$10
HARDWOOD	\$96	\$25	\$300	400	\$99	SPRUCE & FIR	\$34	\$9	\$71	228	\$28
SOFTWOOD	\$61	\$15	\$240	315	\$50		2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG.
<u>PULPWOOD (per ton)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	\$389	\$248	\$600	12	\$309
ASPEN/POPLAR	\$10	\$1	\$18	69	\$5	ASPEN/POPLAR	\$142	\$100	\$200	7	\$105
CEDAR	\$15	\$11	\$18	4	\$19	BEECH	*	φισσ	<i>4200</i>	,	No Price
HEMLOCK	\$3	\$1	\$9	315	\$3	RED OAK	\$679	\$275	\$1,350	209	\$634
MIXED HARDWOOD	\$8	\$0.50	\$23	763	\$5	RED/WHITE MAPLE	\$876	\$600	\$1,330	8	\$635
RED PINE	\$13	\$3	\$14	6	\$2	SUGAR MAPLE	\$706	\$383	\$1,655	109	\$839
SPRUCE & FIR	\$4	\$0.10	\$17	249	\$4	WHITE BIRCH	\$700	\$350	\$900	79	\$576
WHITE PINE	\$3	\$1	\$35	264	\$3	WHITE OAK	*	ψ550	φ200	12	No Price
						YELLOW BIRCH	\$712	\$217	\$1,207	80	\$781
						I ELLOW DIKCH	\$/1Z	¢∠17	\$1,207	00	\$701

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.

Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

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Stumpage Prices paid to Maine Forest Landowners in 2022

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	2022						2022				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	\$2	\$0.50	\$3	25	\$2	ASH	\$210	\$135	\$300	14	\$236
	2022					ASPEN/POPLAR	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:	BEECH	*				No Price
ASH	*			1	No Price	CEDAR	\$101	\$61	\$145	21	\$101
ASPEN/POPLAR	*				No Price	HEMLOCK	\$63	\$44	\$90	7	\$76
CEDAR	*				No Price	RED OAK	*				No Price
RED OAK	*				No Price	RED PINE	*				No Price
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$235	\$150	\$300	12	\$214
SUGAR MAPLE	\$240	\$240	\$240	6	\$240	SPRUCE & FIR	\$178	\$71	\$267	22	\$158
WHITE BIRCH	\$177	\$100	\$343	19	\$130	SUGAR MAPLE	\$317	\$130	\$417	27	\$343
YELLOW BIRCH	*	\$100	ψ5-15	17	\$308	WHITE BIRCH	\$251	\$218	\$271	4	\$237
					\$500	WHITE OAK	*				No Price
	2022					WHITE PINE	\$178	\$173	\$180	4	\$157
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$276	\$167	\$300	13	\$263
ALL SPECIES	\$30	\$13	\$55	32	\$22		2022				
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	\$14	\$5	\$29	18	\$12
HARDWOOD	\$75	\$75	\$75	4	\$85	SPRUCE & FIR	\$29	\$10	\$53	88	\$26
SOFTWOOD	*				No Price	L	2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*				No Price
ASPEN/POPLAR	\$10	\$1	\$18	43	\$5	ASPEN/POPLAR	*				No Price
CEDAR	*			1	\$13	BEECH	*				No Price
HEMLOCK	\$4	\$2	\$5	7	\$4	RED OAK	*			1	No Price
MIXED HARDWOOD	\$7	\$0.50	\$23	92	\$3	RED/WHITE MAPLE	*			1	No Price
RED PINE	*				No Price	SUGAR MAPLE	\$644	\$500	\$1,337	21	\$972
SPRUCE & FIR	\$6	\$2	\$17	19	\$5	WHITE BIRCH	\$860	\$650	\$898	3	\$645
WHITE PINE	*				No Price	WHITE OAK	*				No Price
	•			•		YELLOW BIRCH	\$1.185	\$1,148	\$1.207	3	\$1,016

AROOSTOOK

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

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

Stumpage Prices paid to Maine Forest Landowners in 2022

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	2022 AVERAGE				0001 41/0		2022 AVERAGE			# OF DDTO	0004 41/0
BIOMASS (per ton)		MIN	MAX		2021 AVG:	<u>SAWLOGS (per MBF)</u>		MIN	MAX	# OF RPTS	
ALL SPECIES	\$1	\$0.50	\$3	71	\$1	ASH	\$225	\$120	\$400	54	\$226
	2022					ASPEN/POPLAR	\$75	\$50	\$120	14	\$105
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	\$122	\$104	\$208	6	\$131
ASH	*				No Price	CEDAR	*				No Price
ASPEN/POPLAR	*				No Price	HEMLOCK	\$76	\$33	\$135	71	\$68
CEDAR	*				No Price	RED OAK	\$307	\$150	\$775	79	\$299
RED OAK	*				No Price	RED PINE	\$30	\$17	\$100	5	\$39
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$157	\$116	\$425	51	\$170
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$93	\$18	\$280	65	\$109
WHITE BIRCH	\$186	\$120	\$425	12	\$235	SUGAR MAPLE	\$287	\$115	\$490	35	\$247
YELLOW BIRCH	\$180 *	\$120	\$425	12	%235 No Price	WHITE BIRCH	\$208	\$95	\$372	52	\$140
TELLOW BIRCH					No Price	WHITE OAK	*				No Price
	2022					WHITE PINE	\$170	\$35	\$500	108	\$157
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$167	\$115	\$300	27	\$150
ALL SPECIES	\$23	\$10	\$41	95	\$24		2022			4	
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				\$9
HARDWOOD	\$97	\$45	\$300	63	\$99	SPRUCE & FIR	\$24	\$10	\$31	7	\$23
SOFTWOOD	\$59	\$20	\$188	56	\$57		2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*				No Price
ASPEN/POPLAR	\$8	\$5	\$9	5	\$7	ASPEN/POPLAR	*				No Price
CEDAR	*				No Price	BEECH	*				No Price
HEMLOCK	\$4	\$2	\$8	47	\$3	RED OAK	\$733	\$275	\$1,300	47	\$596
MIXED HARDWOOD	\$7	\$3	\$13	97	\$7	RED/WHITE MAPLE	*				No Price
RED PINE	*				No Price	SUGAR MAPLE	\$831	\$575	\$1,200	4	\$610
SPRUCE & FIR	\$2	\$2	\$6	20	\$3	WHITE BIRCH	\$507	\$361	\$700	11	\$476
WHITE PINE	\$3	\$1	\$5	42	\$2	WHITE OAK	*	*			No Price
L	1		1			YELLOW BIRCH	\$655	\$429	\$775	7	No Price

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.

Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

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

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[2022					[2022				
<u>BIOMASS (per ton)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	\$1	\$0.50	\$3	119	\$1	ASH	\$188	\$85	\$400	91	\$186
	2022					ASPEN/POPLAR	\$97	\$60	\$220	5	\$54
BOLTWOOD (per MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:	BEECH	\$66	\$40	\$175	11	\$62
ASH	*		1	1	No Price	CEDAR	*				No Price
ASPEN/POPLAR	*				No Price	HEMLOCK	\$57	\$30	\$110	120	\$53
CEDAR	*				No Price	RED OAK	\$335	\$115	\$650	169	\$322
RED OAK	*				No Price	RED PINE	\$37	\$20	\$90	21	\$35
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$194	\$70	\$429	67	\$174
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$160	\$45	\$250	67	\$102
WHITE BIRCH	*				No Price	SUGAR MAPLE	\$223	\$110	\$450	80	\$186
YELLOW BIRCH	*				No Price	WHITE BIRCH	\$143	\$60	\$426	64	\$122
TELEOW BIKCH					NO THEE	WHITE OAK	\$141	\$50	\$233	29	\$125
	2022					WHITE PINE	\$215	\$118	\$380	193	\$184
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$173	\$60	\$350	55	\$147
ALL SPECIES	\$30	\$9	\$50	129	\$21		2022		-		
	2022					STUDWOOD (per ton)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				No Price
HARDWOOD	\$95	\$25	\$256	136	\$100	SPRUCE & FIR	*				No Price
SOFTWOOD	\$54	\$25	\$120	109	\$46		2022				
	2022				<u> </u>	VENEER (per MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*		1		\$491
ASPEN/POPLAR	*				No Price	ASPEN/POPLAR	*				No Price
CEDAR	*				No Price	BEECH	*		<u> </u>		No Price
HEMLOCK	\$3	\$1	\$8	94	\$3	RED OAK	\$796	\$350	\$1,350	93	\$645
MIXED HARDWOOD	\$5	\$3	\$14	163	\$6	RED/WHITE MAPLE	*		. ,		\$614
RED PINE	*				No Price	SUGAR MAPLE	*			1	\$863
SPRUCE & FIR	\$3	\$3	\$4	5	\$2	WHITE BIRCH	\$589	\$415	\$675	5	\$559
WHITE PINE	\$3	\$1	\$7	68	\$3	WHITE OAK	*	• •	* '	-	No Price
			1	1			1		1		1.01.000

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

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

FRANKLIN

Stumpage Prices paid to Maine Forest Landowners in 2022

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BIOMASS (per ton)	2022 AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	2022 AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
ALL SPECIES	\$3	\$1	\$6		\$2 \$2	ASH	\$208	\$67	\$350	# OF RF13	\$210
ALL SPECIES		\$1	20	11	\$2	ASH ASPEN/POPLAR	\$208 \$86	\$67	\$350 \$100	-	\$210 \$113
	2022						\$80 *	\$12	\$100	6	
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	*			-	\$153 N. D.:
ASH	*				No Price	CEDAR		^ - ^	\$100	10	No Price
ASPEN/POPLAR	*				No Price	HEMLOCK	\$80	\$50	\$100	12	\$59
CEDAR	*				No Price	RED OAK	\$359	\$183	\$400	18	\$281
RED OAK	*				No Price	RED PINE	*				No Price
RED/WHITE MAPLE	\$227	\$224	\$317	4	No Price	RED/WHITE MAPLE	\$234	\$75	\$325	32	\$189
SUGAR MAPLE	\$319	\$292	\$325	3	\$152	SPRUCE & FIR	\$222	\$100	\$336	31	\$135
WHITE BIRCH	\$370	\$75	\$433	14	\$209	SUGAR MAPLE	\$338	\$135	\$500	35	\$270
YELLOW BIRCH	*	<i></i>			No Price	WHITE BIRCH	\$247	\$75	\$483	34	\$204
					110 17700	WHITE OAK	*				No Price
	2022					WHITE PINE	\$186	\$10	\$341	42	\$152
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$239	\$125	\$335	27	\$224
ALL SPECIES	\$24	\$18	\$38	23	\$19		2022				
	2022					STUDWOOD (per ton)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				No Price
HARDWOOD	\$91	\$45	\$195	28	\$101	SPRUCE & FIR	\$33	\$27	\$40	6	\$28
SOFTWOOD	\$86	\$30	\$130	8	\$68		2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*			1	\$352
ASPEN/POPLAR	*				No Price	ASPEN/POPLAR	\$109	\$100	\$120	4	\$125
CEDAR	*				No Price	BEECH	*				No Price
HEMLOCK	\$6	\$2	\$9	19	\$4	RED OAK	\$515	\$428	\$650	6	\$565
MIXED HARDWOOD	\$9	\$0.60	\$16	57	\$7	RED/WHITE MAPLE	*				\$408
RED PINE	*			1	No Price	SUGAR MAPLE	\$592	\$383	\$1,000	23	\$685
SPRUCE & FIR	\$4	\$2	\$10	22	\$3	WHITE BIRCH	\$517	\$375	\$700	24	\$467
WHITE PINE	\$5	\$2	\$8	14	\$3	WHITE OAK	*				No Price
			-	-	-	YELLOW BIRCH	\$535	\$375	\$850	12	\$526

FRANKLIN

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

HANCOCK

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	2022					[2022				
<u>BIOMASS (per ton)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	<u>SAWLOGS (per MBF)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	\$2	\$0.50	\$2	6	\$2	ASH	\$154	\$100	\$175	5	\$178
	2022					ASPEN/POPLAR	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	*				No Price
ASH	*				No Price	CEDAR	\$117	\$80	\$160	7	\$109
ASPEN/POPLAR	*				No Price	HEMLOCK	\$69	\$30	\$78	8	\$74
CEDAR	*				No Price	RED OAK	\$231	\$170	\$300	10	\$236
RED OAK	*				No Price	RED PINE	*				No Price
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$157	\$120	\$200	15	\$177
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$141	\$66	\$210	17	\$135
WHITE BIRCH	\$172	\$125	\$240	9	\$192	SUGAR MAPLE	\$234	\$216	\$300	7	\$389
YELLOW BIRCH	*	ψ125	¢210	,	No Price	WHITE BIRCH	\$182	\$60	\$250	7	\$222
					11011100	WHITE OAK	*				No Price
	2022					WHITE PINE	\$189	\$14	\$229	28	\$178
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$153	\$135	\$225	7	\$192
ALL SPECIES	\$24	\$11	\$28	20	\$22		2022				
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				\$8
HARDWOOD	\$89	\$50	\$125	6	\$65	SPRUCE & FIR	\$23	\$10	\$54	22	\$29
SOFTWOOD	\$50	\$28	\$116	8	\$35		2022		1		
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
<u>PULPWOOD (per ton)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*				No Price
ASPEN/POPLAR	\$6	\$6	\$6	3	\$10	ASPEN/POPLAR	*				No Price
CEDAR	*			1	No Price	BEECH	*				No Price
HEMLOCK	\$2	\$1	\$4	5	\$2	RED OAK	*				\$520
MIXED HARDWOOD	\$7	\$2	\$12	27	\$7	RED/WHITE MAPLE	*				No Price
RED PINE	*			Ī	No Price	SUGAR MAPLE	*				No Price
SPRUCE & FIR	\$4	\$1	\$6	18	\$4	WHITE BIRCH	*				No Price
WHITE PINE	\$1	\$1	\$3	11	\$0.86	WHITE OAK	*				No Price
						YELLOW BIRCH	*				No Price

HANCOCK

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

OXFORD

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BIOMASS (per ton)	2022 AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	2022 AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
ALL SPECIES	\$2	\$0.50	\$3	50	\$1	ASH	\$230	\$75	\$364	67	\$215
	2022					ASPEN/POPLAR	\$104	\$70	\$125	14	\$77
BOLTWOOD (ver MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 11/01	BEECH	\$53	\$40	\$320	13	\$56
	AVERAGE	IVIIIN		# OF RF13		CEDAR	*				No Price
ASH	*			-	No Price	HEMLOCK	\$62	\$25	\$135	71	\$65
ASPEN/POPLAR	*			-	No Price	RED OAK	\$299	\$170	\$750	71	\$305
CEDAR	*				No Price	RED PINE	\$23	\$20	\$60	16	\$49
RED OAK					No Price	RED/WHITE MAPLE	\$186	\$85	\$425	62	\$203
RED/WHITE MAPLE	*				No Price	SPRUCE & FIR	\$170	\$75	\$300	58	\$139
SUGAR MAPLE	*				No Price	SUGAR MAPLE	\$319	\$120	\$561	65	\$311
WHITE BIRCH	*				No Price	WHITE BIRCH	\$206	\$75	\$400	70	\$152
YELLOW BIRCH	*				No Price	WHITE OAK	\$61	\$50	\$75	5	\$51
	2022					WHITE PINE	\$221	\$90	\$524	111	\$180
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$230	\$85	\$373	52	\$199
ALL SPECIES	\$34	\$7	\$54	70	\$19		2022				· ·
	2022					STUDWOOD (per ton)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				No Price
HARDWOOD	\$97	\$40	\$250	72	\$101	SPRUCE & FIR	\$52	\$44	\$55	4	No Price
SOFTWOOD	\$62	\$15	\$240	52	\$55		2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	\$393	\$385	\$522	5	\$391
ASPEN/POPLAR	*				No Price	ASPEN/POPLAR	*				No Price
CEDAR	*			T	No Price	BEECH	*				No Price
HEMLOCK	\$4	\$1	\$8	59	\$4	RED OAK	\$568	\$300	\$1,216	54	\$651
MIXED HARDWOOD	\$10	\$4	\$18	102	\$7	RED/WHITE MAPLE	*				No Price
RED PINE	*			1	No Price	SUGAR MAPLE	\$894	\$425	\$1,655	18	\$958
SPRUCE & FIR	\$4	\$2	\$5	16	\$3	WHITE BIRCH	\$654	\$350	\$750	14	\$523
WHITE PINE	\$4	\$1	\$6	50	\$3	WHITE OAK	*				No Price
	-		-	-	-	YELLOW BIRCH	\$681	\$217	\$853	19	\$497

OXFORD

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

PENOBSCOT

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	2022 AVERAGE			# OF DDTO	2024 41/0		2022 AVERAGE				2024 41/0
<u>BIOMASS (per ton)</u>		MIN	MAX	# OF RPTS		SAWLOGS (per MBF)		MIN	MAX	# OF RPTS	
ALL SPECIES	\$2	\$1	\$4	41	\$2	ASH	\$264	\$70	\$400	42	\$210
	2022					ASPEN/POPLAR	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	\$53	\$50	\$70	6	\$100
ASH	*				No Price	CEDAR	\$76	\$68	\$140	13	\$110
ASPEN/POPLAR	*				No Price	HEMLOCK	\$74	\$40	\$125	32	\$72
CEDAR	*				No Price	RED OAK	\$268	\$100	\$356	21	\$284
RED OAK	*				No Price	RED PINE	\$75	\$34	\$85	8	\$82
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$194	\$70	\$400	42	\$237
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$171	\$76	\$235	28	\$153
WHITE BIRCH	\$237	\$90	\$350	41	\$226	SUGAR MAPLE	\$314	\$110	\$475	36	\$345
YELLOW BIRCH	*	\$70	\$550	71	No Price	WHITE BIRCH	\$249	\$65	\$350	37	\$163
TELEO W BIRCH					NoTrice	WHITE OAK	*				No Price
	2022					WHITE PINE	\$211	\$95	\$314	61	\$197
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$209	\$92	\$350	29	\$220
ALL SPECIES	\$24	\$2	\$32	36	\$24		2022			•	
	2022					STUDWOOD (per ton)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	\$7	\$4	\$28	12	\$7
HARDWOOD	\$93	\$49	\$175	32	\$102	SPRUCE & FIR	\$36	\$9	\$70	54	\$31
SOFTWOOD	\$77	\$25	\$97	27	\$54		2022	••	• • •	-	
	2022		•	•		VENEER (ver MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*			1	No Price
ASPEN/POPLAR	\$13	\$8	\$15	15	\$5	ASPEN/POPLAR	*				No Price
CEDAR	*				\$20	BEECH	*				No Price
HEMLOCK	\$4	\$1	\$6	42	\$3	RED OAK	\$571	\$500	\$588	4	\$550
MIXED HARDWOOD	\$11	\$2	\$18	98	\$9	RED/WHITE MAPLE	*			1	No Price
RED PINE	*				No Price	SUGAR MAPLE	\$696	\$500	\$1,500	18	\$709
SPRUCE & FIR	\$3	\$0.10	\$8	64	\$5	WHITE BIRCH	\$608	\$500	\$662	7	\$590
WHITE PINE	\$2	\$1	\$5	31	\$2	WHITE OAK	*				No Price
						YELLOW BIRCH	\$755	\$363	\$1.091	13	\$708

PENOBSCOT

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

PISCATAQUIS

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	2022						2022				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	\$3	\$1	\$6	14	\$1	ASH	\$182	\$102	\$233	14	\$176
	2022					ASPEN/POPLAR	*				\$98
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	*				No Price
ASH	*				No Price	CEDAR	*				\$83
ASPEN/POPLAR	*				No Price	HEMLOCK	\$83	\$50	\$133	14	\$69
CEDAR	*				No Price	RED OAK	*				\$265
RED OAK	*				No Price	RED PINE	*				No Price
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$215	\$103	\$325	14	\$208
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$194	\$100	\$316	17	\$133
WHITE BIRCH	\$209	\$166	\$247	10	\$186	SUGAR MAPLE	\$316	\$150	\$441	15	\$423
YELLOW BIRCH	*	\$100	φ217	10	No Price	WHITE BIRCH	\$207	\$150	\$263	8	\$153
					11017700	WHITE OAK	*				No Price
	2022					WHITE PINE	\$184	\$96	\$475	22	\$169
FIREWOOD (per cord)	AVERAGE	MIN	MAX	# OF RPTS		YELLOW BIRCH	\$214	\$155	\$302	11	\$200
ALL SPECIES	\$23	\$15	\$40	11	\$18		2022				
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				No Price
HARDWOOD	\$127	\$25	\$212	13	\$100	SPRUCE & FIR	\$51	\$20	\$71	18	\$38
SOFTWOOD	\$65	\$35	\$191	13	\$46		2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*				No Price
ASPEN/POPLAR	*				No Price	ASPEN/POPLAR	*				No Price
CEDAR	*			1	No Price	BEECH	*				No Price
HEMLOCK	\$4	\$1	\$5	16	\$4	RED OAK	*				No Price
MIXED HARDWOOD	\$9	\$3	\$17	40	\$6	RED/WHITE MAPLE	*			1	No Price
RED PINE	*			1	No Price	SUGAR MAPLE	\$730	\$610	\$863	5	\$1,092
SPRUCE & FIR	\$4	\$1	\$8	23	\$4	WHITE BIRCH	*			1	\$624
WHITE PINE	\$2	\$1	\$35	15	\$3	WHITE OAK	*			1	No Price
						YELLOW BIRCH	\$882	\$406	\$1,086	8	\$709

PISCATAQUIS

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

SOMERSET

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	2022						2022				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	SAWLOGS (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	\$3	\$1	\$14	46	\$2	ASH	\$190	\$80	\$346	45	\$228
	2022					ASPEN/POPLAR	*				\$98
BOLTWOOD (per MBF)	AVERAGE	MIN	МАХ	# OF RPTS	2021 AVG:	BEECH	*				No Price
ASH	*				No Price	CEDAR	*				No Price
ASPEN/POPLAR	*				No Price	HEMLOCK	\$94	\$35	\$146	32	\$73
CEDAR	*				No Price	RED OAK	\$335	\$100	\$473	26	\$314
RED OAK	*				No Price	RED PINE	*				No Price
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	\$206	\$80	\$317	50	\$164
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$182	\$78	\$286	54	\$149
WHITE BIRCH	\$210	\$85	\$355	24	\$220	SUGAR MAPLE	\$327	\$125	\$583	43	\$384
YELLOW BIRCH	*	φ02	φ555	21	No Price	WHITE BIRCH	\$191	\$80	\$600	49	\$159
					11017700	WHITE OAK	*				No Price
	2022					WHITE PINE	\$164	\$51	\$275	66	\$147
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	\$210	\$80	\$346	39	\$209
ALL SPECIES	\$26	\$20	\$36	13	\$20		2022				
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	\$19	\$15	\$29	6	No Price
HARDWOOD	\$95	\$25	\$257	56	\$98	SPRUCE & FIR	\$41	\$23	\$55	17	\$29
SOFTWOOD	\$67	\$23	\$195	42	\$40		2022				
	2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*				\$488
ASPEN/POPLAR	*				No Price	ASPEN/POPLAR	*				No Price
CEDAR	*				No Price	BEECH	*				No Price
HEMLOCK	\$4	\$1	\$7	27	\$3	RED OAK	\$528	\$432	\$575	7	\$627
MIXED HARDWOOD	\$8	\$0.80	\$16	98	\$6	RED/WHITE MAPLE	*				No Price
RED PINE	*				No Price	SUGAR MAPLE	\$867	\$414	\$1,500	16	\$882
SPRUCE & FIR	\$3	\$0.50	\$8	54	\$4	WHITE BIRCH	\$568	\$360	\$900	14	\$691
WHITE PINE	\$4	\$1	\$9	34	\$3	WHITE OAK	*				No Price
k						YELLOW BIRCH	\$547	\$350	\$777	15	\$678

SOMERSET

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Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

WASHINGTON

Stumpage Prices paid to Maine Forest Landowners in 2022

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	2022						2022				
BIOMASS (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	<u>SAWLOGS (per MBF)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
ALL SPECIES	*				No Price	ASH	*				No Price
	2022					ASPEN/POPLAR	*				No Price
BOLTWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	BEECH	*				No Price
ASH	*				No Price	CEDAR	*				No Price
ASPEN/POPLAR	*				No Price	HEMLOCK	\$68	\$62	\$70	3	No Price
CEDAR	*				No Price	RED OAK	*				No Price
RED OAK	*				No Price	RED PINE	*				No Price
RED/WHITE MAPLE	*				No Price	RED/WHITE MAPLE	*				No Price
SUGAR MAPLE	*				No Price	SPRUCE & FIR	\$78	\$67	\$109	5	No Price
WHITE BIRCH	\$184	\$100	\$240	4	No Price	SUGAR MAPLE	\$300	\$300	\$300	4	No Price
YELLOW BIRCH	*	\$100	\$240	-	No Price	WHITE BIRCH	*				No Price
TELEOW BIRCH					NoTrice	WHITE OAK	*				No Price
	2022					WHITE PINE	*				\$153
<u>FIREWOOD (per cord)</u>	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	YELLOW BIRCH	*				No Price
ALL SPECIES	\$26	\$12	\$30	8	\$24		2022			-	-
	2022					STUDWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:
PALLETWOOD (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	OTHER SPECIES	*				\$7
HARDWOOD	*				No Price	SPRUCE & FIR	\$33	\$12	\$60	12	\$26
SOFTWOOD	*				\$45		2022		1		
2022					VENEER (per MBF)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	
PULPWOOD (per ton)	AVERAGE	MIN	MAX	# OF RPTS	2021 AVG:	ASH	*				No Price
ASPEN/POPLAR	*				\$10	ASPEN/POPLAR	*				No Price
CEDAR	*				No Price	BEECH	*				No Price
HEMLOCK	\$4	\$4	\$4	5	\$2	RED OAK	*				No Price
MIXED HARDWOOD	\$11	\$10	\$12	9	\$10	RED/WHITE MAPLE	*				No Price
RED PINE	*				No Price	SUGAR MAPLE	*				No Price
SPRUCE & FIR	\$6	\$2	\$6	9	\$6	WHITE BIRCH	*				No Price
WHITE PINE	*				No Price	WHITE OAK	*				No Price

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* 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.

Department of Agriculture, Conservation and Forestry, Maine Forest Service, Forest Policy and Management Division

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>	Pounds
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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