# 1994 Stumpage Prices by Maine County

Compiled from 1994 Landowner Reports pursuant to title 12 MRSA §8885

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☐ The market
values listed in
this report
represent prices
paid to Maine
landowners in
<u>1994</u> .
П С
Current prices
will likely vary.
☐ See Factors
Influencing
Stumpage Prices
of Forest
<b>Products</b> on the
inside front cover.
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Maine Forest
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Forester for
more detailed
information.
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· ·
to find the phone
number of your  Maine Forest
Service Forester.
Service Purester.

#### What is in this report?

This report lists the stumpage prices paid to Maine woodland owners during the calendar year 1994.

#### 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 the 1994 landowner reports.

# What is the purpose of the Annual Landowner Reports?

Each year, the *Maine Forest Service* collects information from *forest landowners* regarding the stumpage prices, volumes 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 Grow Tax Program*,
- to calculate and publish stumpage price descriptive statistics, in a format which maintains landowner confidentiality, and
- to quantify harvest area and forest management techniques.

This report is arranged so that you can look up stumpage prices by county. Maine's sixteen counties are listed alphabetically followed by a state summary. The information provided for each county is organized into eight *product* sections: Sawlogs, Veneer, Boltwood, Pulpwood, Studwood, Palletwood, Firewood, & Biomass Fuelwood. The price statistics are average, minimum, maximum, and the number of reports used to calculate the average. The statistics appear by product and species for each county.

# Factors Influencing Stumpage Prices Of Forest Products

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

- 1. Percentage of the timber species in the area
- 2. Volume to be cut per acre
- 3. Size of average tree to be cut
- 4. Timber quality
- 5. Logging terrain
- 6. Distance to public roads
- 7. Type of logging equipment
- 8. Season of year
- 9. Woods labor cost
- 10. Landowner needs or special requirements
- 11. Capital gains aspects of Internal Revenue Code
- 12. Market demand
- 13. Distance to market
- 14. Property taxes
- 15. End product of manufacture
- 16. Landowner knowledge of market value
- 17. Sale by competitive bid
- 18. Type of harvest; ie, partial or clear-cut
- 19. Regulatory constraints

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.

#### **Definitions** and **Notes**

- Average. The average price (or mean) is calculated by summing the stumpage prices reported by woodland owners and dividing by the number of prices. This is the arithmetical mean.
- Biomass. Above ground portion of tree that is chipped on site. Usually the whole tree but sometimes only the tops and branches.
- 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 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.
- Max(imum). The maximum price is the highest price reported (edited to remove errors).
- (Mbf). One thousand board feet. One (board foot) is a piece of wood 1" thick by 12" long by 12" wide.
- Min(imum). The minimum price is the lowest price reported (edited to remove errors).
- Pulpwood. Though reported in three different units (cords, tons, and lbs.), this report uses only cords as the common denominator. For conversions, contact the Forest Information Center.
- Reports(Rpts). The number of reports upon
  which the statistics were calculated. If there were only
  three or less reports for a product and species in one
  county, the price statistics are not reported here (to
  preserve confidentiality). There may be a statewide
  price however.
- Stumpage. Stumpage means standing trees. [MFS Rules Chapter 20 Definition

Androscoggin

			logs	5			leer MBF)	•	Pı	_	WOO cord)	d	B	oltv (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir (all)	\$77	\$50	\$120	21					\$11	\$5	\$28	37				
White pine	\$112	\$20	\$190	88			100		\$7	\$3	\$13	79				
Red pine	\$62	\$30	\$100	15										10.11		
Hemlock	\$45	\$30	<u>\$75</u>	43					\$9	\$5	\$15	39				and the
Cedar																
Beech	\$48	\$20	\$110	8							Profes					
White birch	\$94	\$50	\$210	24									<del></del>	\$30	\$85	13
Yellow birch	\$86	\$60	\$120	10			**********		100					450	- 400	
Sugar maple	\$114	\$25	\$250	13												
Red/white maple	\$55	\$25	\$100	15												
Red Oak (all)	\$254	\$100	\$500	28	\$507	\$200	\$773	14			100					
White Oak (all)	\$119	\$51	\$225	4												
Ash (all)	\$152	\$50	\$600	22					136							
Aspen/poplar	\$51	\$30	\$71	11					\$6	\$3	\$15	25				
Mixed hardwood	\$97	\$25	\$285	14					\$9	\$4	\$15	48				
Studwood	(per to	n)								Note:	IF then	e Were	only thr	ee or le:	s repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$43	\$10	\$70	78		product	and sp	ecies in	one cou	inty,		
Firewood	(per co	rd)			\$12	\$5	\$15	47		the pric	e stati:	atics are	not rep	orted h	ere.	
Biomass	(per to	n)			\$1.82	\$0.50	\$3.00	22		See the	summa	ry page.				

# Androscoggin

Aroostook

	\$		logs	5			leer		P	ulp' (per		d	В	oltv (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$92	\$44	\$145	180			- 100		\$29	\$8	\$99	140		child e		
White pine	\$118	\$40	\$160	63					\$8	\$6	\$15	5				116
Red pine																
Hemlock	\$37	\$20	\$129	31		on a			\$9	\$4	\$22	74				
Cedar	\$33	\$20	\$50	86									\$15	\$4	\$50	79
Beech	\$46	\$22	\$133	63			<b></b> _					144 53				
White birch	\$70	\$25	\$100	37	\$209	\$80	\$475	28					\$36	\$25	\$45	10
Yellow birch	\$79	\$40	\$190	91	\$197	\$100	\$450	58								
Sugar maple	\$84	\$50	\$310	104	\$271	\$73	*****	40		400			\$31	\$25	\$50	4
Red/white maple	\$45	\$25	\$90	75	\$312	\$112	*****	5	40.000	TEL SAN						
Red Oak	\$74	\$53	\$135	4												
White Oak	ļ									4.		1000				
Ash	\$100	\$45	\$285	62	\$145	\$120	\$175	4								
Aspen/poplar	\$43	\$10	\$133	11					\$9	\$1	\$25	215	\$9	\$7	13	54
Mixed Hardwood	\$81	\$18	\$420	37		1	<u> </u>		\$8	\$2	\$16	183		l		
Studwood	(per to	n)			\$8	\$3	\$30	198		Note:	IF the	e Were	only thr	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$36	\$16	\$75	24		product	and sp	ecies in	one co	inty,		
Firewood	(per co	rd)			\$7	\$4	\$12	104		the pri	ce statis	stics are	onot re	ported h	ere.	
Biomass	(per to	n)			\$1.95	\$0.43	\$4.70	60		See the	summa	ry page				

#### Aroostook

Cumberland

		Saw (per l	logs MBF)	5	,	Ven (per t	leer		P	ulpy     per (		d	В	oltv (per d	VOO(	d
·	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$93	\$30	\$175	48					\$10	\$4	\$25	31				
White pine	\$118	\$14	\$190	188					\$6	\$2	\$10	142				
Red pine	\$56	\$30	\$105	27										ue la file		
Hemlock	\$54	\$30	\$95	117				100	\$9	\$3	\$25	88				
Cedar																
								-			Control de la control de l Control de la control de l					
Beech	\$47	<u>\$35</u>	\$60	9												
White birch	\$95	\$25	\$232	53								3000	\$40	\$13	\$70	9
Yellow birch	\$106	\$50	\$182	17_				~~								
Sugar maple	\$146	\$85	\$329	11												
Red/white maple	\$53	\$30	\$125	22		***************************************										
Red Oak	\$326	\$25	\$950	113	\$731	\$300	*****	34	27.0							
White Oak	\$198	\$92	\$297	10					all serie							
Ash	\$145	\$61	\$340	34												
Aspen/poplar	\$39	\$5	\$80	19					\$7	\$4	\$15	23				
Mixed Hardwood	\$193	\$30	\$297	10			1		\$9	\$2	\$25	103				
Studwood	(per to	n)								Note:	IF the	e were	only thro	ee or le:	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$42	\$10	\$90	115		product	and sp	ecies in	one cou	inty,		
Firewood	(per co	ord)			\$10	\$7	\$16	81		the pri	ce stati:	stics are	e not rep	orted h	ere.	
Biomass	(per to	n)			\$1.79	\$0.50	\$4.70	51		See the	summa	iry page	•			

### Cumberland

Franklin

	,		logs	\$		Ven (per l		•	P	ulp'		d	B	oltv (per	VOO( cord)	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$93	\$50	\$180	128				112111	\$17	\$5	\$50	132				
White pine	\$103	\$30	\$215	96					\$7	\$3	\$22	63				
Red pine	\$66	\$45	\$100	6					\$10	\$6	\$16	8				
Hemlock	\$44	\$25	\$90	66			4		\$9	\$3	\$20	51				
Cedar	\$32	\$21	\$56	11												
Beech	\$46	\$20	\$133	31			<u> </u>	I						[		
White birch	\$112	\$30	\$250	57	\$227	\$100	\$295	11					\$56	\$30	\$100	65
Yellow birch	\$104	\$35	\$145	55	\$187	\$57	\$448	22					\$47	\$40	\$55	5
Sugar maple	\$111	\$30	\$230	58	\$261	\$85	\$580	12					\$53	\$35	\$85	9
Red/white maple	\$48	\$10	\$115	51									\$26	\$12	\$40	4
Red Oak	\$239	\$150	\$476	26	\$471	\$200	\$925	9								
White Oak	\$206	\$100	\$300	4												
Ash	\$115	\$50	\$280	53	\$155	\$40	\$280	6					\$44	\$20	\$65	15
Aspen/poplar	\$46	\$20	\$88	61	\$62	\$30	\$158	20	\$7	\$3	\$17	64				
Mixed Hardwood	\$65	\$25	\$188	44		l			\$8	\$3	\$20	122	<u> </u>			
Studwood	(per to	n)								Note:	IF the	e were	only thr	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$39	\$15	\$95	87		product	and sp	ecies in	one cou	ınty,		
Firewood	(per co	ord)		<del></del>	\$9	\$3	\$25	42		the pri	ce stati:	stics are	o not rel	ported h	ere.	
Biomass	(per to	n)			\$1.30	\$0.59	\$3.89	24		See the	summa	ry page.	•			•

### Franklin

Hancock

	\$	Saw (per	logs MBF)	5	•	Ven			P	ulpy (per		d	В	oltv (per d	<b>VOO</b> (	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$85	\$36	\$155	55		140,141	414		\$19	\$10	\$57	70				
White pine	\$123	\$30	\$170	46	1				\$7	\$5	\$10	23				
Red pine	\$68	\$35	\$90	12												
Hemlock	\$38	\$28	\$47	23					\$10	\$4	\$21	34				
Cedar													\$11	\$7	\$15	9
				r	ļ									/ · · · · · · · · · · · · · · · · · · ·	····	
Beech	\$37	\$25	\$44	7												
White birch	\$96	\$50	\$160	31	<u>\$195</u>	\$130	\$250	7					\$39	\$25	\$50	15
Yellow birch	<u>\$75</u>	\$60	\$100	12	\$210	\$201	<u>\$215</u>	4								
Sugar maple	\$79	\$55	\$100	11	\$225	\$180	\$300	5								
Red/white maple	\$43	\$25	\$50	13											<del></del>	
Red Oak	\$150	\$80	\$350	7				·								
White Oak	\$150	\$150	\$150	4				<u></u>								
Ash	\$106	\$70		16												
Aspen/poplar	\$39	\$30	\$55	12	:				\$6	\$4	\$9	20				
Mixed Hardwood	\$59	\$35	\$100	6		·			\$9	\$5	\$16	45				
Studwood	(per to	n)			\$9	\$3	\$27	85		Note:	IF ther	'e Were,	only thr	ee or le:	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$30	\$25	\$51	19		produci	and sp	ecies in	one cou	inty,		
Firewood	(per co	ord)			\$10	\$5	\$13	25		the pri	ce stati:	stics are	not re	ported h	ere.	
Biomass	(per to	n)			\$2.80	\$1.00	\$6.64	22		See the	summa	ry page.	,			

#### Hancock

### Kennebec

	\$	Saw (per i	logs MBF)	5	`	Ven (per l			P	ulp   		d	В	oltv (per	VOO(	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$88	\$35	\$150	49					\$15	\$4	\$27	69		107		
White pine	\$101	\$30	\$236	156					\$7	\$3	\$22	108				
Red pine	\$58	\$40	\$110	11					\$8	\$5	\$12	8		70		
Hemlock	\$48	\$20	\$80	100					\$10	\$5	\$18	91				
Cedar																
Beech	\$52	\$25	\$100	9												
White birch	\$112	\$25	\$200	62	\$181	\$100	\$328	6					\$45	\$20	\$55	14
Yellow birch	\$104	\$40	\$250	26												
Sugar maple	\$155	\$50	\$450	26												
Red/white maple	\$62	\$20	\$125	34					4 10 11	- 46 - 54	400					
Red Oak	\$253	\$50	\$852	75	\$527	\$250	\$900	14								
White Oak	\$212	\$100	\$410	14								4-14-1-				
Ash	\$122	\$50	\$368	59			·									
Aspen/poplar	\$38	\$20	\$76	49	\$54	\$30	\$83	7	\$7	\$4	\$14	59				
Mixed Hardwood	\$119	\$20	\$813	21			<u> </u>	<u> </u>	\$8	\$4	\$15	99	<u> </u>			
Studwood	(per to	n)			THE PERSON AND THE PERSON					Note:	IF the	e Were	only thr	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$38	\$10	\$80	123		produci	and sp	ecies in	one cou	inty,		
Firewood	(per co	ord)			\$10	\$7	\$15	73		the pri	ce stati	stics are	not rep	orted h	ere.	
Biomass	(per to	n)			\$1.29	\$1.00	\$3.12	53		See the	summa	ry page	•			

## Kennebec

Knox

	,	Saw (per	logs	<b>S</b>			leer		P	ulp (per		d	E	Bolt (per	WOO	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$78	\$50	\$115	29					\$16	\$7	\$30	34				
White pine	\$100	\$75	\$135	30					\$6	\$3	\$7	23		- 9 1		
Red pine																
Hemlock	\$45	\$40	<u>\$55</u>	9.	112		12.00		\$8	\$7	\$10	11				
Cedar				<u> </u>												
Beech	<b> </b>						l							1	1	<del>-</del>
White birch	\$77	\$65	\$85	9												11
Yellow birch														<b> </b>		<b>-</b>
Sugar maple														· ·		
Red/white maple														1		
Red Oak	\$193	\$78	\$305	17	\$444	\$200	\$812	6								
White Oak				i												
Ash	\$83	\$60	\$100	6			<u> </u>									
Aspen/poplar									\$6	\$5	\$6	4		'		
Mixed Hardwood							<b></b>	<u> </u>	\$6	\$4	\$8	18	<u> </u>	<u> </u>		
Studwood	(per to	n)								Note:	IF the	e Were	only the	ree or le	ess repo	orts for a
<b>Palletwood</b>	(per M	BF)			\$38	\$20	\$50	5		product	and sp	ecies in	one co	unty,		
Firewood	(per co	ord)	·····		\$11	\$8	\$15	31		the pric	ce statis	atics are	not re	ported !	here.	
Biomass	(per to	n)			\$1.13	\$1.00	\$1.50	8		See the	summa	ry page.				

Knox

Source: Maine Forest Service, June 1995

Lincoln

	\$	Saw (per	logs	<b>S</b>			ieer MBF)		P	ulp'		d	B	Bolty (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$83	\$50	\$144	37					\$15	\$5	\$30	53				
White pine	\$96	\$14	\$180	98					\$6	\$3	\$11	76				
Red pine											PARENCE OF REAL PROPERTY.					
Hemlock	\$50	\$35	\$71	29					\$8	\$5	\$10	29				
Cedar																
Beech				<u> </u>										1		
White birch	\$102	\$60	\$140	16			·						\$41	\$35	\$50	5
Yellow birch	\$104	\$70	\$168	6										- 425	400	
Sugar maple	\$98	\$85	\$109	4												
Red/white maple																
Red Oak	\$224	\$125	\$442	26	\$564	\$158	*****	9								
White Oak	\$201	\$150	\$250	4							4					
Ash	\$134	\$50	\$363	13												
Aspen/poplar	\$43	\$40	\$60	6					\$5	\$3	\$9	21				
Mixed Hardwood	ļ	<u> </u>							\$7	\$4	\$15	24				
Studwood	(per to	n)								Note:	IF the	e Were	only the	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$37	\$20	\$50	21		product	and sp	ecies in	one co	unty,		
Firewood	(per co	rd)			\$11	\$8	\$20	46		the pri	se statis	stics are	not re	ported h	ere.	
Biomass	(per to	n)			\$1.16	\$0.90	\$1.50	10		See the	summa	ry page.				

### Lincoln

Oxford

		Saw (per l		5		Ven (per l	ieer MBF)		P	ulp (per		d	В	oltv (per	VOO(	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$95	\$35	\$155	147					\$14	\$2	\$32	131				
White pine	\$120	\$30	\$210	269					\$6	\$2	\$16	198				
Red pine	\$55	\$18	\$130	59					\$9	\$5	\$19	19				
Hemlock	\$50	\$25	\$100	151	(14)				\$10	\$3	\$23	123				
Cedar																
Beech	\$54	\$10	\$160	58									\$54	\$35	70	4
White birch	\$107	\$40	\$299	108	\$303	\$145	\$700	12		1			\$50	\$15	\$100	96
Yellow birch	\$108	\$50	\$300	91	\$264	\$150	\$600	30				10000	\$30	\$10	<u>\$50</u>	7
Sugar maple	\$128	\$25	\$600	87	\$414	\$200	_\$650	16					\$23	\$10	\$60	6
Red/white maple	\$60	<u>\$25</u>	\$160	87						53.5						
Red Oak	\$292	\$45	\$501	138	\$601	\$200	\$950	54								
White Oak	\$136	\$50	\$400	14				··	100		900					
Ash	\$137	\$35	\$400	93	\$352	\$300	<u>\$483</u>	4					\$31	\$15	\$50	4
Aspen/poplar	\$46	\$20	\$85	51	\$67	\$42	\$105	11	\$7	\$2	\$12	95	\$14	\$7	20	4
Mixed Hardwood	\$114	\$25	\$389	58	\$245	\$167	\$300	5	\$9	\$2	\$25	256	\$19	\$8	55	8
Studwood	(per to:	n)			\$13	\$7	\$26	6		Note:	IF the	e Were	only thre	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$43	\$20	\$90	146	:	product	and sp	ecies in	one cou	inty,		
Firewood	(per co	rd)			\$11	\$6	\$18	77		the pric	e stati:	stics are	not rep	orted h	ere.	
Biomass	(per to	n)			\$1.34	\$0.50	\$4.00	49		See the	summa	ry page	•			

#### Oxford

Penobscot

	<b>6</b>	Saw (per	logs	5			leer MBF)		P	ulp' (per		d	B		WOO	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$93	\$33	\$160	177				7000	\$20	\$4	\$46	235	1016			
White pine	\$121	\$33	\$200	206	10.75				\$7	\$3	\$20	115				
Red pine	\$77	\$38	\$110	29					\$12	\$5	\$21	9			0.00000	
Hemlock	\$38	\$14	\$60	118					\$10	\$1	\$22	201				
Cedar	\$42	\$30	\$70	9							4		\$11	\$3	\$20	52
Beech	\$57	\$25	\$133	58			ſ	1								
White birch	\$88	\$44	\$215	136	\$158	\$50	\$251	28					\$48	\$25	\$110	37
Yellow birch	\$108	\$34	\$337	98	\$190	\$50	\$266	40					\$57	\$27	\$243	12
Sugar maple	\$91	\$34	\$300	111	\$441	\$85	*****			100			\$32	\$25	\$46	9
Red/white maple	\$53	\$25	\$195	99	\$108	\$53	\$158	7								
Red Oak	\$127	\$50	\$330	21	\$286	\$130	\$500	7			1000					
White Oak	\$131	\$70	\$150	10												
Ash	\$113	\$50	\$215	113	\$94	\$50	\$150	5			DOME:		\$41	\$25	\$96	12
Aspen/poplar	\$38	\$20	\$80	96	\$51	\$25	\$140	28	- \$7	\$2	\$15	190				
Mixed Hardwood	\$67	\$15	\$310	67					\$8	\$3	\$16	258				
	1							<b>y</b>								
Studwood	(per to	n)			\$8	\$1	\$30	335		Note:	IF ther	e were	only thr	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$39	\$24	<b>\$</b> 70	57		product	and sp	ecies in	one cou	inty,		•
Firewood	(per co	rd)			\$9	\$4	\$20	83		the pric	e statis	stics are	not re	orted h	ere.	
Biomass	(per co	rd)	,		\$1.84	\$0.50	\$6.81	64		See the	summa	ry page.	•			

## Penobscot

**Piscataquis** 

	<b>6</b>	Saw (per	logs	5		Ven {per	ieer MBF)	•	P	ulp (per		d	В		WOO(	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$91	\$50	\$198	117		1,000	10.60		\$21	\$7	\$50	159				
White pine	\$110	\$50	\$205	100					\$7	\$3	\$23	62				
Red pine	\$56	\$30	\$100	11					\$11	\$5	\$18	9				
Hemlock	\$40	\$20	\$55	46					\$10	\$2	\$16	69				
Cedar	\$37	\$23	\$61	28									\$11	\$3	\$20	22
Beech	\$45	\$25	\$133	51				l								
White birch	\$88	\$35	\$155	64	\$186	\$60	\$450	40					\$45	\$23	\$130	47
Yellow birch	\$85	\$35	\$205	86	\$195	\$60	\$350	49					\$44	\$27	\$100	15
Sugar maple	\$86	\$20	\$200	96	\$672	\$55	*****	37			alala		\$43	\$30	\$50	4
Red/white maple	\$48	\$25	\$133	78	\$79	\$58	\$112	5								
Red Oak	\$134	\$60	\$255	7							4 16					
White Oak																
Ash	\$103	\$30	\$200	72	\$120	\$60	\$215	10					\$49	\$30	\$120	10
Aspen/poplar	\$36	\$25	\$75	63	\$54	\$25	\$80	12	, \$8	\$3	\$15	74				
Mixed Hardwood	\$79	\$30	\$133	25					\$8	\$2	\$24	166	\$40	\$36	48	4
Studwood	(per to	n)			\$12	\$4	\$40	.77		Note:	IF the	re Were	only thr	ee or le	ss repor	ts for a
<b>Palletwood</b>	(per M	BF)			\$40	\$21	\$58	58		product	and sp	ecies in	one cou	ınty,		
Firewood	(per co	rd)			\$8	\$3	\$20	42		the pri	e stati:	stics are	onot rep	ported h	ere.	
Biomass	(per to	n)			\$1.74	\$0.54	\$3.52	39		See the	summa	iry page.				

# **Piscataquis**

Sagadahoc

	,		logs	5			1eer MBF)	•	P	ulp (per	WOO cord)	d	Boltwood (per cord)				
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$59	\$40	_\$80	11	i li				\$11	\$6	\$24	16					
White pine	\$104	\$30	\$190	38					\$6	\$3	\$10	24					
Red pine																	
Hemlock	\$51	\$30	\$75	27					\$9	\$7	\$14	17					
Cedar																	
Beech		<b>1</b>									. 1						
White birch	\$83	- \$50	\$110	4									<u>\$52</u>	\$35	\$100	- 5	
Yellow birch	Ψ03	\$50	Ψ.10										\$32	433	\$100	3	
Sugar maple																	
Red/white maple																	
Red Oak	\$265	\$125	\$425	11	-	VIRINE N. III.											
White Oak						·,											
Ash																	
Aspen/poplar									\$8	\$5	\$10	4				·	
Mixed Hardwood	\$124	\$97	\$164	5		<u> </u>											
Studwood	(per to	n)								Note:	IF then	re Were	only thr	ee or le:	ss repor	ts for a	
<b>Palletwood</b>	(per M	BF)			\$39	\$27	\$65	9		product	and sp	ecies in	one cou	inty,			
Firewood	(per co	rd)			\$13	\$10	\$20	27		the pric	e statis	stics are	not rej	orted h	ere.		
Biomass	(per to	n)			\$1.17	\$1.00	\$1.50	6		See the	summa	ry page.					

# Sagadahoc

Somerset

Spruce and fir White pine   \$104   \$25   \$250   180   \$36   \$37   \$38   \$39   \$39   \$39   \$39   \$39   \$39   \$30	1
Spruce and fir         \$95         \$36         \$220         180         \$18         \$18         \$6         \$48         256         \$48	#Keports
White pine \$104 \$25 \$250 180 3 5 5 5 7 \$3 \$23 82 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Red pine \$62 \$45 \$100 9 5 5 5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6	
Hemlock \$46 \$30 \$100 86 \$30 \$100 \$6 \$30 \$100 \$6 \$30 \$100 \$60 \$100 \$100 \$100 \$100 \$100 \$100	
Cedar \$28 \$19 \$55 19 \$55 19 \$50 \$10 \$11 \$7 \$20	37
Beech \$58 \$17 \$133 36	
White birch         \$99         \$21         \$180         92         \$211         \$100         \$400         8         \$50         \$400         \$50         \$50         \$30         \$90	59
Yellow birch         \$96         \$40         \$200         90         \$236         \$75         \$400         30         \$6         \$6         \$44         \$25         \$90	12
Sugar maple         \$108         \$35         \$300         \$105         \$246         \$100         \$375         \$13         \$44         \$40         \$50	4
Red/white maple         \$53         \$25         \$210         69	
Red Oak \$185 \$45 \$400 32 \$400 \$175 \$699 5 \$45 \$45 \$45 \$400 \$175 \$400 \$175 \$400 \$400 \$400 \$400 \$400 \$400 \$400 \$40	
White Oak         \$172         \$100         \$283         9         \$100         <	
<b>Ash</b> \$112 \$35 \$350 86 \$350 \$6 \$42 \$25 \$70	12
<b>Aspen/poplar</b> \$44 \$20 \$105 98 \$64 \$20 \$90 20 \$8 \$2 \$80 111	
Mixed Hardwood \$90 \$26 \$436 32 \$8 \$3 \$18 205	
Studwood (per ton) \$19 \$12 \$28 23 Note: If there were only three or less report	s for a
Palletwood (per MBF) \$43 \$15 \$150 122 product and species in one county,	
Firewood (per cord) \$11 \$3 \$23 89 the price statistics are not reported here.	
Biomass (per ton) \$1.44 \$0.18 \$3.23 49 See the summary page.	

#### Somerset

Waldo

· .			logs	5			leer MBF)	•	P		WOO	d	Boltwood (per cord)				
	Аvегаде	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$77	\$40	\$115	38					\$15	\$5	\$30	71		110			
White pine	\$106	\$35	\$160	43					\$6	\$4	\$10	21					
Red pine		,						10000	\$8	\$6	\$12	4					
Hemlock	\$43	\$34	\$60	16					\$9	\$5	\$15	28					
Cedar													\$15	\$10	\$30	5	
Beech							I	<u> </u>									
White birch	\$91	\$60	\$130	27									\$49	\$25	\$100	5	
Yellow birch	\$82	\$60	\$100	6			l						φ42	φ2.3	\$100		
Sugar maple	\$127	\$85	\$200	7							700						
Red/white maple	\$56	\$33	\$100	10					14464							···	
Red Oak	\$211	\$125	\$381	16													
White Oak	\$152	\$100	\$250	5													
Ash	\$104	\$50	\$160	18													
Aspen/poplar	\$40	\$20	\$70	13					\$7	\$5	\$10	25					
Mixed Hardwood	\$84	\$40	\$106	5		l			\$8	\$4	\$15	35					
Studwood	(per to	n)			\$9	\$6	\$23	13		Note:	IF ther	e Were (	only thro	ee or le:	s report	s for a	
<b>Palletwood</b>	(per M	BF)			\$41	\$18	\$95	17		product	and sp	ecies in	one cou	inty,			
Firewood	(per co	rd)		· · · · · · · · · · · · · · · · · · ·	\$11	\$4	\$15	48		the pri	ce statis	tics are	not rep	orted h	ere.		
Biomass	(per to	n)			\$1.34	\$0.87	\$2.00	6		See the	summa	ry page.					

Waldo

Washington

	Sawlogs (per MBF)						1eer MBF)	•	P		WOO cord)	d	Boltwood (per cord)				
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$81	\$50	\$110	75	100		1-1-1	1000	\$15	\$5	\$45	78					
White pine	\$119	\$50	\$200	56					\$8	\$4	\$15	26					
Red pine	\$63	\$30	\$100	12					\$10	\$5	\$19	4					
Hemlock	\$40	<u>\$33</u>	\$50	12		1000		1000	\$9	\$7	\$15	53					
Cedar		<u> </u>											\$14	\$9	\$23	10	
Beech	\$54	\$40	\$57	10		<u> </u>	ſ	Ĭ	181								
White birch	\$77	\$45	\$110	33	\$122	\$80	\$190	- 5					\$35	\$21	 \$45	17	
Yellow birch	\$75	\$45	\$82	22	\$136	\$125	\$196						ردو	- ⊅∠1	<u>\$43</u>		
Sugar maple	\$84	\$50	\$150	25			1										
Red/white maple	\$42	\$35	\$50	8	***************************************				1467								
Red Oak	\$117	\$90	\$133	8							100						
White Oak																	
Ash	\$99	\$70	\$120	24													
Aspen/poplar				***************************************					\$8	\$2	\$15	43					
Mixed Hardwood	\$44	\$35	\$80	9	·		<u></u>		\$10	\$3	\$15	48					
Studwood	(per to	1)			\$6	\$2	\$22	118		Note:	IF ther	'e Were (	only thro	ee or les	s report	ts for a	
<b>Palletwood</b>	(per M	BF)			\$40	\$35	\$46	14		product	and sp	ecies in	one cou	inty,	·		
Firewood	(per co	rd)			\$12	\$7	\$20	38	the price statistics are not reported here.								
Biomass	(per to	1)			\$3.21	\$0.90	\$7.82	43		See the	summa	ry page.					

# Washington

York

	, ,			ieer MBF)	•	P	ulp (per	WOO cord)	d	Boltwood (per cord)						
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$72	\$30	\$120	16	10.00			- 100	\$6	\$1	\$20	24				
White pine	\$109	\$15	\$198	199					\$5	\$1	\$13	127				
Red pine	\$40	\$20	\$55	27					\$7	\$2	\$15	5	11			
Hemlock	\$48	\$15	\$160	87			# 1		\$8	\$2	\$36	39				
Cedar					1000											
Beech				<u> </u>				<u> </u>						<u> </u>	<u> </u>	1
White birch	\$79	\$45	\$140	30											-	
Yellow birch	\$88	\$60	\$110	4											_	
Sugar maple	\$170	\$60	\$427	7					A jarren		100					
Red/white maple	\$84	\$25	\$240	11												
Red Oak	\$295	\$29	\$650	73	\$618	\$250	\$950	17			31.7					
White Oak	\$244	\$70	\$950	12											-	
Ash	\$139	\$50	\$300	19	\$414	\$80	\$900	4	0.00							
Aspen/poplar	ļ					_			\$6	\$2	\$15	16				
Mixed Hardwood	\$139	\$25	\$284	10					\$8	\$3	\$15	67				
Studwood	(per to	n) .								Note:	IF the	re Were (	only the	ee or l	ess repi	orts for a
<b>Palletwood</b>	(per M	BF)			\$34	\$15	\$70	143		product	and sp	ecies in	one co	unty,		
Firewood (per cord)						\$5	\$25	75	the price statistics are not reported here.							
Biomass	(per to	n)			\$1.31	\$0.22	\$4.14	78		See the	summa	ry page.		-		

### York

# Summary Page: All Counties/ Averaged

Stumpage Prices paid to Maine Forest Landowners in 1994

	Sawlogs (per MBF)						leer MBF)	1	Pulpwood Bolty (per cord) (per							d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$90	\$30	\$220	1308				100	\$18	\$1	\$99	1536				
White pine	\$111	\$14	\$250	1856					\$6	\$1	\$23	1174				
Red pine	\$58	\$18	\$130	222					\$9	\$2	\$21	86				
Hemlock	\$45	\$14	\$129	961	100	1996			\$10	\$1	\$36	1070				
Cedar	\$34	\$19	\$70	159									\$13	\$3	\$50	218
Beech	<b></b>	4.0	0.4.50		****	F										
White birch	\$51	\$10	\$160	343	\$169	\$41	400	6					\$43	\$20	75	18
Yellow birch	\$95	\$21	\$299	783	\$197	\$50	\$700	150					\$48	\$13	<u>\$130</u>	401
Sugar maple	\$96 \$103	\$34 \$20	\$337	615	\$212	\$50	\$665 *****	260		12.14			\$45	\$10	\$243	57
Red/white maple	\$53	\$20 \$10	\$600 \$240	668 579	\$409 \$175	\$40 \$30	*****	162					\$39	\$10	\$85	40
Red Oak	\$263	\$25	\$950	602	\$575	\$130	*****	24 176					\$29	\$12	\$47	9
White Oak	\$175	\$50	\$950	95	\$435	\$200	950	12					\$33	\$8	50	11
Ash	\$118	\$30	\$600	693	\$205	\$40	\$900	44					\$42	\$15	<u>\$120</u>	
Aspen/poplar	\$41	\$5	\$133	496	\$59	\$20	\$158	101	\$8	\$1	\$80	989	\$9	\$13 \$7	\$120 20	60 60
Mixed Hardwood	\$90	\$12	\$813	348	\$206	\$22	\$330	13	\$8	\$2	\$25	1680	\$23	\$7 \$7	<u></u>	23
		1 - 1 - 1	1_3252.0		4200		Ψ330	1	Ψ01	Ψ22	Ψ2,5	1000	φ23	Ψ/		
Studwood	(per to	n)			\$10	\$1	\$40	862								
<b>Palletwood</b>	(per M	BF)			\$39	\$10	\$150	1038								
Firewood	(per cord)				\$11	\$3	\$25	928								
Biomass	(per to	n)			\$1.63	\$0.43	\$7.83	584								

Summary Page: All Counties/ Averaged

#### FACTORS INFLUENCING STUMPAGE PRICES of FOREST PRODUCTS

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

1. Percentage of the timber species in the area	* 11. Capital gains aspects of Internal Revenue Code
2. Volume to be cut per acre	12. Market demand
3. Size of average tree to be cut	13. Distance to market
4. Timber quality	14. Property taxes
5. Logging terrain	15. End product of manufacture
6. Distance to public roads	16. Landowner knowledge of market value
7. Type of logging equipment	17. Sale by competitive bid
8. Season of year	18. Type of harvest; ie, partial or clear-cut
9. Woods labor cost	19. Regulatory constraints
10. Landowner needs or special requirements	

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.

source: Maine Forest Service, June 9, 1995