199**3** Report on **Stumpage Prices** by County

Compiled from 1993 Landowner Reports pursuant to title 12 MRSA §8885

July 1994



Forest Information Center SHS#22 Augusta, Maine 04333 (207)287-2791 or instate 1-800-367-0223

Printed under appropriation # 010-04A-5400-552

What is in this report?

This report lists the stumpage prices paid to Maine woodland owners during the calendar year 1993.

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 1993 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

Stumpage Prices paid to Maine Forest Landowners in 1993

		CI _	•			_ ~ ~				0140		140 44	TICIO	111 1	フフン	
	ì		log:	S			neer		P		WOC	d	E		WOO	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
	₹	Ψ	ďα	#	Æ	Afir Min	ſax	镁	- A	fini	aXi	#Re	A	; II	axi	8
Spruce and fir (all)	\$73	\$40		17	Mary 1892	Para			610			r	silio i seguilia	Σ	Ĭ	#
White pine	\$106	\$25	\$170	77			4 5 6		\$12	\$5	\$28	32				
Red pine	\$44	\$30	\$60	8					\$7	\$3	\$12	65				
Hemlock	\$44	\$30	\$71	37					\$8	\$4	\$12	5				
Cedar	1	T	- Ψ, 1						\$8	\$4	\$12	33				
		<u> </u>	.		Buck sex											L.,
Beech	·						I	Ι.		la ida da d	Des de la com	L agrania da		-	,	r
White birch	\$105	\$55	\$200	25	<u> </u>	 							0.15			
Yellow birch	\$72	\$30	\$100	5				<u> </u>	domental				\$4 6	\$8	\$65	14
Sugar maple	\$83	\$60	\$110	9				<u> </u>		40000						
Red/white maple	\$53	\$30	\$100	8				-								
Red Oak (all)	\$254	\$70	\$492	26	\$484	\$150	\$671	6								
White Oak (all)	\$216	\$100	\$429	8	ΨΙΟΙ	4130	\$071	- 0								
Ash (all)	\$152	\$75	\$250	12												
Aspen/poplar	\$38	\$23	\$60	7				-	200	6.4	011					
Mixed hardwood			***		· · · · ·				\$6 \$8	\$4	\$11	22				
						<u> </u>	L		38	\$4	\$13	43			·	
Studwood	(per to	ı)								Note:	IF ther	e were o	nlu thea	مم مم امم		a fa
Palletwood	(per M	BF)			\$36	\$20	\$54	38				cies in			a ishati	z iol a
Firewood	(per co	rd)	· · · · · · · · · · · · · · · · · · ·		\$10	-\$8	\$16	30				tics are				
Biomass	(per tor	1)			\$1	\$1	\$2	14				ry page.	יים ויטוו	orisa ne		

Androscoggin

Aroostook

	,	Saw	logs	S		Ve	neer	:	P	ulp	WOO	d	В	Bolty	voo	d
		(per	MBF)			(per	MBF)				cord)				cord)	
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$78	\$35	\$130	194					\$23	\$7	\$42	146	rainat is			
White pine	\$111	\$70	\$160	64	100		900	0.00		Ψ,	Ψ12	1-10		i in the second	7.4	
Red pine	\$113	\$90	\$116	9			10.4					 -				
Hemlock	\$31	\$20	\$70	29		10		100	\$8	\$4	\$17	41				
Cedar	\$33	\$16	\$45	80	ide is								\$13	\$6	\$30	68
	····											. 	ΨΙΟ	Ψ.	Ψ30	0
Beech	\$38	\$22	\$100	63					编制的		7					
White birch	\$69	\$45	\$100	33	\$177	\$40	\$227	27					\$44	\$25	\$50	12
Yellow birch	\$63	\$28	\$100	85	\$166	\$75	\$300	68								
Sugar maple	\$67	\$40	\$180	102	\$255	\$40	\$1,771	31								
Red/white maple	\$44	\$25	\$100	71	\$127	\$44	\$225	5								
Red Oak																
White Oak																
Ash	\$96	\$40	\$210	58	\$151	\$80	\$300	8								
Aspen/poplar	\$38	\$18	\$60	7					\$8	\$1	\$22	214	\$9	\$7	\$13	32
Mixed Hardwood						L			\$7	\$1	\$16	116				
Studwood	(per to	n)			\$7	\$2	\$40	168	1	Note:	IF ther	e were (only thro	ee or les	s rebar	ts for a
Palletwood	(per M	BF)			\$31	\$25	\$60	26				ecies in			- 1-1-1	
Firewood	(per co	rd)			\$7	\$4	\$15	99	1					orted h	ere.	
Biomass	(per to	n)			\$2	\$0	\$7	59				ry page.		,		

Aroostook

Cumberland

Stumpage Prices paid to Maine Forest Landowners in 1993

			logs				neer MBF)		P	ulp (por	WOO cord)	d	В	oltv (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$76	\$30	\$135	39					\$10	\$4	\$17	31	Něskovány dáv			
White pine	\$112	\$25	\$200	161					\$6	\$2	\$15	126				
Red pine	\$59	\$35	\$90	23								120				
Hemlock	\$51	\$30	\$90	104	188				\$8	\$2	\$17	73				
Cedar											74.50	elitetii ji	11:00:00	And the second	Manta Airin	WALESTON OF
D 1				-		,				and selections	man of hearing				·	
Beech	\$35	\$20	\$50	-6								Para III				
White birch	\$89	\$44	\$135	30									\$47	\$28	\$60	13
Yellow birch	\$71	\$20	\$139	6		···-										
Sugar maple	\$141	\$38	\$300	15												
Red/white maple	\$44	\$20	\$100	15						British.						
Red Oak	\$302	\$30	\$925	87	\$527	\$100	\$830	29		State of the state						
White Oak	\$195	\$45	\$450	17				<u>.,,</u>								
Ash	\$132	\$40	\$257	28												
Aspen/poplar									\$6	\$4	\$9	18			******	
Mixed Hardwood	<u> </u>				·				\$9	\$3	\$15	.80		****	***************************************	
Studwood	(per to	n)				· · · · · · · · · · · · · · · · · · ·			• ,	Note:	IF ther	e Were (only thro	ee or les	s report	ls for a
Palletwood	(per M	BF)			\$32	\$8	\$65	86	_			ecies in			11 - 1	·
Firewood	(per co	rd)			\$14	\$4	\$15	96			_			orted he	ere.	
Biomass	(per to	n)			\$1	\$1	\$4	46				ry page.	,		,	

Cumberland

Franklin

·	A		logs	5			neer		P	ulp	woo	d	В	oltv	voo	d
		{per	MBF)	•		(per	MBF)			per	cord)			(per	cord)	
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
	<u> </u>				1	Ξ	Ma	莊	⋖	Μï	Max	#	▼	Mir	Max	#
Spruce and fir	\$78	\$20	\$110	126	機能		10000		\$15	\$2	\$28	139				
White pine	\$92	\$30	\$140	91				I THE	\$7	\$4	\$11	62				
Red pine	\$116	\$116	\$116	. 5				100	\$10	\$7	\$15	10				
Hemlock	\$42	\$20	\$70	70					\$8	\$4	\$20	67				
Cedar	\$39	\$21	\$60	9			12114		4 49	epor 89					annet de S	Self-resident
							****			\$5 Y Y	Standard School	made and and				
Beech	\$41	\$30	\$100	17								N RHH				
White birch	\$103	\$50	\$161	46	\$227	\$110	\$300	18					\$49	\$19	\$75	81
Yellow birch	\$93	\$20	\$155	72	\$235	\$100	\$300	15	18,000,00		1000	hinak	\$40	\$22	\$55	12
Sugar maple	\$98	\$20	\$284	69	\$260	\$150	\$300	6					\$48	\$40	\$65	16
Red/white maple	\$58	\$20	\$100	53	·					santa (Ψτο	\$40	403	10
Red Oak	\$186	\$100	\$310	33	\$338	\$300	\$450	4								
White Oak	\$205	\$125	\$250	.5				<u>-</u>								
Ash	\$118	\$60	\$200	60									\$42	\$20	\$65	11
Aspen/poplar	\$37	\$15	\$65	46	\$53	\$30	\$60	14	\$7	\$3	\$15	73	J42	\$20	200	11
Mixed Hardwood									\$8	\$2	\$15	131				
						<u></u>		L	ψ0 ,	Ψ2	\$10	131	L	I		
Studwood	(per to	n)								Note:	IF ther	e Were (only thre	e or les	s report	s for a
Palletwood	(per M	BF)			\$33	\$10	\$75	91			and spe					
Firewood	(per co	rd)			\$10	\$5	\$15	37	1		ce statis			••	ıre.	
Biomass	(per tor	1)			\$1	\$1	\$2	17	Ī		summa		-			

Franklin

Hancock

	,	Saw (per	logs	5			neer		P	ulp	WOC	d	В	oltv (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$78	\$50	\$95	50		e distribut			\$16	\$3	\$30	68	White is			
White pine	\$114	\$70	\$150	43					\$6	\$5	\$8	15				
Red pine	\$71	\$50	\$90	7						Ψ		13				
Hemlock	\$33	\$25	\$41	18					\$9	\$7	\$17	28				
Cedar							60.0			a in Electricity			\$11	\$10	\$13	4
						A44017 - 18703 - 2414 1		- XV-38	e 46,500 Yes oldinaled	80.000000	Security Sept.	. Programme	ф11	\$10	φ13	4
Beech	\$39	\$35	\$40	5								reģinis i				
White birch	\$76	\$60	\$100	23									\$53	\$35	\$75	6
Yellow birch	\$72	\$54	\$90	9	\$166	\$130	\$175	5				Na salah k	400		Ψ,5	
Sugar maple	\$58	\$40	\$71	8	\$133	\$79	\$200	3								<u> </u>
Red/white maple	\$43	\$25	\$90	11												
Red Oak	\$125	\$80	\$200	7									-			
White Oak							····									
Ash	\$97	\$35	\$125	9								1 1 650				
Aspen/poplar	\$35	\$24	\$45	7					\$7	\$4	\$15	16				
Mixed Hardwood									\$8	\$2	\$13	47			·	
Studwood	(per to	1)			\$8	\$2	\$22	58		Note:	IF the	e Were (only thre	e or les	s rebor	ts for a
Palletwood	(per M	BF)			\$29	\$13	\$35	9				ecies in	÷		[*•	171 7
Firewood	(per co	rd)			\$9	\$5	\$15	20	1			stics are		•	ere.	
Biomass	(per to	n)			\$2	\$1	\$6	25	į			ry page.				

Hancock

Kennebec

	,	~	_									IGO W	11010	XII I.	,,,	
	, ,		logs	5			neer MBF)		P	_	WOO	d	В	oltv (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum		#Reports
Spruce and fir	\$70	\$40	\$97	50					\$13	\$3	\$24	86				S udizaen
White pine	\$91	\$20	\$160	142	984		4 50		\$7	\$4	\$10	110		Na area		
Red pine	\$53	\$25	\$110	8					\$8	\$5	\$10	9				
Hemlock	\$42	\$10	\$60	85		re in the	機削網	2 (0.00)	\$9	\$5	\$13	82				
Cedar				- 1 1				i de	通過指導				campaga ang	taerrerin#	(KELING KALGI	\$F4Deactail.
							SK 5.5 P R T0359 546		\$5.1 2-11 to 01328 3	min (1495) 1443	Matrice (*	, and the second		j	·	
Beech	\$45	\$25	\$100	10						MAG		la l		, , , , , , , , ,		
White birch	\$108	\$40	\$233	56	\$148	\$100	\$201	4	a de la companya de		4		\$42	\$20	\$60	13
Yellow birch	\$95	\$40	\$135	20									\$36	\$25	\$45	4
Sugar maple	\$115	\$30	\$250	23						10000			400		Ψ13	
Red/white maple	\$52	\$25	\$100	29												
Red Oak	\$223	\$40	\$377	45	\$400	\$200	\$760	8								
White Oak	\$141	\$35	\$200	5												
Ash	\$107	\$50	\$185	37					12000							
Aspen/poplar	\$41	\$23	\$84	33					\$6	\$1	\$11	76				
Mixed Hardwood							·····		\$7	\$4	\$15		****			
Studwood	(per to	1)										'e Were (only thre	e or les	s report	s for a
Palletwood	(per M	BF)		,	\$32	\$8	\$60	80		product	and sp	ecies in	one cou	nty,		
Firewood	(per co	rd)			\$11	\$4	\$15	67		the pric	e statis	stics are	not rep	orted he	ere.	
Biomass	(per tor	1)			\$1	\$1	\$4	45	l			ry page.	·			

Kennebec

Knox

		~	_			-							1101			
	i	Saw (per	logs	S			neer MBF)		P	ulp (per	WOC cord)	od]	Bolt	WO(od
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$65	\$40	*	31			Maria		\$13	· · · · · · · · · · · · · · · · · · ·	<u>≥</u> \$21	т		≥ Nasau		*** # 100 100 100 101
White pine	\$95	\$30	\$135	37		days)	10 10 10		\$15 \$6		\$7	41 31	2010023 12000 1000			
Red pine		***************************************			Tillii i				ΦΟ	93	\$ /	31				
Hemlock	\$42	\$25	\$70	14		4000	application		\$8	\$5	\$11	20	-			
Cedar				*****							DIT	20	150:175113 1			Market State
						a Militeration (C.)	i Madalara (1996) ka		e primarile		Blanch I			_L		
Beech									i i i i i i i i i i i i i i i i i i i	i de ligitation de la constantia	kaji da	read			T	1
White birch	\$81	\$30	\$137	21					1000000	T OTAL ST						
Yellow birch														-	-∤	-
Sugar maple														·		
Red/white maple	\$44	\$30	\$60	5			·							- 	_	
Red Oak	\$231	\$100	\$650	20		1								· · · · · · · · · · · · · · · · · · ·		
White Oak								·							╂	
Ash	\$107	\$50	\$250	8											-	
Aspen/poplar	\$37	\$30	\$40	5					\$6	\$5	\$6	9				1
Mixed Hardwood									\$6		\$11	27			-	
Studwood	(per to	n)							,	Note:	IF thei	e were	only th	ree or le	es rebo	rts for a
Palletwood	(per M	BF)			\$33	\$30	\$40	5		product						
Firewood	(per co	rd)			\$12	\$10	\$15	28	1					eported i	here.	
Biomass	(per to	n)			\$1	\$1	\$1	10		See the		•		•		

Knox

Lincoln

		~											11013	,111 1.))3	
		Saw (per	log(S			neer MBF)		\mathbf{P}		WOO	d	E	Bolty	WOO	d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$66	\$30	\$100	34					\$12	\$2	\$18	59	Sed A			San de Language
White pine	\$92	\$30	\$130	89	No.	Higher	0.345		⁹ \$6	\$3	\$12	76		75 521510		
Red pine										 _	Ψ12	 				
Hemlock	\$41	\$20	\$55	33	101199		988	Section	\$7	\$5	\$10	37				
Cedar													Million place	pacinis.		normin.
		-				Committee Committee	Control of the last of the las		Characteristics (1)		7 49 40 1	rentinger?				<u>.</u>
Beech											k i a i i					
White birch	\$101	\$75	\$200	17					40				\$34	\$20	\$60	8
Yellow birch	\$68	\$35	\$108	4									Ψ5-τ	Ψ20	. 300	- 0
Sugar maple	\$103	\$80	\$125	8			·····			(miles)		1000				
Red/white maple	\$53	\$20	\$100	8		7		,								
Red Oak	\$198	\$50	\$300	31	\$581	\$330	\$798	6				6018011415				
White Oak	\$188	\$150	\$200	4								Residentials	,			
Ash	\$128	\$85	\$215	9					1114			10000				
Aspen/poplar		"							\$5	\$4	\$7	14				
Mixed Hardwood									\$6	\$5	\$10	21				
Studwood	(per to	1)							·	Note:	IF ther	e Were (only thro	ee or les	is rebori	ts for a
Palletwood	(per M	BF)			\$34	\$20	\$50	13				ecies in			F	
Firewood	(per co	rd)			\$12	\$4	\$15	53	ĺ			tics are		• .	Bre.	
Biomass	(per to	1)			\$2	\$1	\$2	20	1.			ry page.	·			

Lincoln

Oxford

			logs	S			neer MBF)		P	ulp (por	WOO sord)	d	E	Bolty (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$80	\$40	\$120	136		69-11-69		1	\$13	\$4	\$36	159	f ill unit	a Masm		
White pine	\$109	\$30	\$215	273					\$6	\$2	\$16	208				
Red pine	\$56	\$35	\$116	52					\$9	\$3	\$13	16				
Hemlock	\$42	\$25	\$85	143					\$9	\$2	\$20	160				
Cedar					a de la composição de l		an and a									
D1					r				200 200 200	PH (41 13 13 13	Registrice	W1 19741974		,		
Beech	\$50	\$20	\$285	54							Military					
White birch	\$93	\$30	\$135	85	\$244	\$100	\$335	28					\$48	\$20	\$80	92
Yellow birch	\$91	\$30	\$145	76	\$245	\$54	\$450	28					\$31	\$10.	\$50	5
Sugar maple	\$102	\$33	\$350	81	\$391	\$150	\$500	20				de la	\$18	\$10	\$50	5
Red/white maple	\$46	\$20	\$125	77										· · · · · · · · · · · · · · · · · · ·		
Red Oak	\$253	\$35	\$637	139	\$469	\$93	\$972	41	制制制							
White Oak	\$154	\$40	\$330	7												
Ash	\$134	\$30	\$375	87	······································						esimbro)		\$36	\$20	\$50	6
Aspen/poplar	\$38	\$20	\$80	19	\$52	\$40	\$60	6	\$6	\$2	\$10	98		1		
Mixed Hardwood									\$8	\$2	\$20	253	***			
Studwood	(per tor	1)							-	Note:	IF ther	e were o	only thre	e or les	s rebori	s for a
Palletwood	(per M)	BF)			\$31	\$10	\$80	116			and spe				- 147411	- IVI A
Firewood	(per co	rd)			\$9	\$6	\$20	106					•	orted he	re.	
Biomass	(per ton	ı)			\$1	\$1	\$3	55			summai		-			٠

Oxford

Penobscot

	\$	Saw (per	logs	3			neer MBF)		P	ulp (per	WOO	d	В	oltv		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$78	\$30	\$110	184					\$18	\$3	\$42	274			ÍM	
White pine	\$114	\$50	\$165	195					\$7	\$2	\$15	106				
Red pine	\$81	\$30	\$116	3,4					\$7	\$5	\$12	19				
Hemlock	\$35	\$18	\$70	122		Ballet	9.0		\$9	\$4	\$22	213			(daya)	1001000
Cedar	\$34	\$15	\$56	15	ı					10.65			\$11	\$6	\$18	47
	T	·											7			
Beech	\$48	\$20	\$100	57												
White birch	\$84	\$45	\$213	113	\$166	\$50	\$223	23	(241A)		1 1 5		\$39	\$12	\$80	45
Yellow birch	\$76	\$45	\$125	87	\$153	\$70	\$280	34					\$33	\$27	\$40	9
Sugar maple	\$73	\$34	\$160	100	\$588	\$73	\$3,389	24					\$29	\$27	\$35	8
Red/white maple	\$50	\$25	\$100	82	\$169	\$60	\$589	6								
Red Oak	\$141	\$80	\$342	22	\$197	\$150	\$260	6								
White Oak	\$131	\$82	\$250	10		,		4.	166			100				
Ash	\$102	\$35	\$150	98	\$163	\$117	\$215	4					\$31	\$20	\$40	10
Aspen/poplar	\$36	\$12	\$60	47	\$42	\$24	\$50	11	\$7	\$2	\$11	183			******	
Mixed Hardwood						·			\$8	\$4	\$17	250				
Studwood	(per to	n)			\$7	\$2	\$23	303		Note:	IF the	e were c	only thre	e or les	s report	s for a
Palletwood	(per M	BF)			\$30	\$18	\$70	39				ecies in				
Firewood	(per co	rd)			\$9.	\$5	\$17	83		the pric	se stati:	stics are	not rep	orted he	ere.	
Biomass	(per to	1)			\$2	\$1	\$7	-83				ry page.	•			

Penobscot

Piscataquis

		Saw (per	logs MBF)	•			neer MBF)		P	ulp	WOO cord)	d	В	oltv (per		d
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$77	\$50	\$110	159					\$18	\$6	\$53	176			Á	
White pine	\$103	\$50	\$180	97					\$6	\$4	\$10	44				
Red pine	\$102	\$30	\$150	19			i sila	i dan sa	\$7	\$6	\$8	6				
Hemlock	\$45	\$21	\$100	60					\$9	\$2	\$16	98				
Cedar	\$32	\$17	\$40	29							111111111111111111111111111111111111111	ni ksi di	\$11	\$6	\$17	13
											\$21 - 230-1 -0-101634	Wighter to care		Ψ0	Ψ17	L
Beech	\$42 \$23 \$100 54															
White birch	\$87	\$30	\$250	86	\$181	\$75	\$333	21					\$41	\$23	\$75	45
Yellow birch	\$77	\$35	\$150	76	\$165	\$60	\$318	43			1000		\$37	\$20	\$50	12
Sugar maple	\$76	\$30	\$150	97	\$645	\$55	\$2,994	23					\$36	\$20	\$50	10
Red/white maple	\$42	\$25	\$90	76	\$100	\$75	\$142	8								
Red Oak	\$112	\$50	\$200	9	\$233	\$200	\$300	4		0000000	10000					
White Oak	\$117	\$70	\$150	7					-11 14							
Ash	\$101	\$30	\$175	73									\$35	\$26	\$41	15
Aspen/poplar	\$35	\$20	\$55	59	\$42	\$30	\$50	7	\$6	\$3	\$10	92				
Mixed Hardwood		<u> </u>			.	l			\$7	\$4	\$13	174				
Studwood	(per to	n)			\$11	\$4	\$20	43		Note:	IF ther	e were (only thre	e or les	s repor	ts for a
Palletwood	(per M	BF)			\$29	\$16	\$55	47					one cou			
Firewood	(per co	rd)			\$8	\$4	\$20	72					not rep	. 7	ere.	
Biomass	(per to	n)			\$2	\$1	\$5	30				ry page.	,			

Piscataquis

Sagadahoc

	,	Saw (per	logs	8			neer MBF)		P	ulp (per	WOC	d	E	Bolt (per	WO(d
·	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports
Spruce and fir	\$65	\$60	\$70	. 5					\$10	\$6	\$15	7				i Kadanas
White pine	\$96	\$45	\$130	15			494445	4-11-11	\$6	\$4	\$10	13	100 C C C C C C C C C C C C C C C C C C			
Red pine										Ψ.		1.7				
Hemlock	\$45	\$30	\$58	16			graphs a		\$8	\$4	\$13	9			100000	
Cedar										φ-r		right file	(AATEGESTATE		FIRST CONTROL	in microcologi
					**************************************	20,028 (998)63	tagen summer	Na seement was		\$100374E8			***************************************		<u> </u>	<u> </u>
Beech								:			L ikeli.	ltanii			T	
White birch	\$103	\$75	\$150	4							$s(I) \leq$	hill direct				
Yellow birch																
Sugar maple																
Red/white maple																
Red Oak	\$220	\$150	\$350	8	,				i edile							- t
White Oak									i i de la							
Ash	\$133	\$80	\$175	4								NEW N				
Aspen/poplar									\$6	\$5	\$10	6				
Mixed Hardwood									\$9	\$5	\$12	2				
Studwood	(per to	1)						:		Note:	lF thei	e were c	only the	ee or le	ss rebo	rts for a
Palletwood	(per M	BF)			- · · · · ·					-		ecies in				
Firewood	(per co	rd)			\$14	\$10	\$17	15	٠			stics are		-	ere.	
Biomass	(per to	1)	-									ry page.		1 - 2 - 3		

Sagadahoc

Somerset

			logs	5			neer	P		WOO sord)	d	Boltwood (per cord)						
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports		
Spruce and fir	\$78	\$40	\$112	178				ស្ដើ ងមើនមួ	\$17	\$4	\$48	260	Maria Maria	Kilosom adál	É mai	Malagori Sara		
White pine	\$87	\$20	\$160	166		161			\$7	\$4	\$10	86						
Red pine	\$79	\$36	\$116	28		1913	10000000	i aki	\$7	\$5	\$9	13			100			
Hemlock	\$40	\$19	\$61	89					\$9	\$5	\$19	121						
Cedar	\$29	\$19	\$40	12			100		Miles	151111111111111111111111111111111111111			\$11	\$5	\$16	48		
							2000	residence (Company)	. 628	និក្សាកា ប្រកិន្តិនេះ។	#5051 () (A 60)	Recting travilia.	ΨΙΙ	ره	\$10]	40		
Beech	\$42	\$25	\$100	44	-							P olitical						
White birch	\$92	\$35	\$155	93	\$219	\$120	\$265	10					\$46	\$20	\$75	64		
Yellow birch	\$93	\$45	\$150	67	\$168	\$81	\$280	32			W K		\$38	\$27	\$55	15		
Sugar maple	\$89	\$30	\$150	99	\$269	\$100	\$500	12					\$46	\$35	\$55	5		
Red/white maple	\$50	\$10	\$125	83										433	Ψυυ			
Red Oak	\$200	\$100	\$500	27					a de la									
White Oak	\$173	\$45	\$400	18					1000000		propagata							
Ash	\$103	\$30	\$200	84									\$43	\$30	\$55	7		
Aspen/poplar	\$36	\$7	\$84	70	\$39	\$30	\$50	12	\$7	\$2	\$13	93	415	ΨΟΟ	Ψ25			
Mixed Hardwood						***			\$7	\$3	\$18	192						
Studwood	(per tor	n)			\$16	\$11	\$19	15]									
Palletwood	(per M				\$30	\$5	\$70	110		Note: IF there were only three or less reports for a product and species in one county,								
Firewood	(per co	rd)			\$10	\$4	\$15	80	the price statistics are not reported here.									
Biomass	(per to			\$2	\$0	\$4	57											

Somerset

Washington

Stumpage Prices paid to Maine Forest Landowners in 1993

		<u> </u>	•			^											
	ì	Saw (per	IOG:	S			neer (MBF)	P		WOC cord)	d	Boltwood (Por cord)					
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$73	\$30	\$95	73	Mariji Kar				\$14	\$8	<u>≥</u> \$24		ka mara	2	Σ	#Ended to the	
White pine	\$106	\$60	\$135	58		relige.	10000		\$14 \$7	\$5	\$11	82					
Red pine	\$67	\$50	\$115	20			1		\$7 \$7	<u>\$5</u> \$6	\$11 \$8	23					
Hemlock	\$39	\$30	\$50	35		i de seu			\$8	\$3	\$12	47					
Cedar	\$23	\$10	\$40	8					46	رب	φ12.	4/	\$12	¢10	01.5		
						MININE 27 23 4197+4	MANAGEMENT INCOME.	2 01 21 4 7 103 27 48		**		KODANI	\$12	\$10	\$15	10	
Beech	\$43	\$40	\$50	12													
White birch	\$68	\$40	\$92	36	\$117	\$115	\$130	7	1			pally is a	\$39	\$33	\$47	4	
Yellow birch	\$67	\$40	\$93	26	\$139	\$115	\$200	11		Mi			Ψ37	Ψ23	Ψ+1		
Sugar maple	\$60	\$35	\$107	27	\$115	\$101	\$128	6		668		100					
Red/white maple	\$50	\$34	\$90	29		-											
Red Oak						,						PERMO					
White Oak	<u> </u>																
Ash	\$105	\$70	\$132	27								11480113141					
Aspen/poplar	\$42	\$24	\$50	5					\$6	\$4	\$ 9	31	i	<u>-</u>			
Mixed Hardwood									\$9	\$3	\$15	47				******	
Studwood	(per to	n)			\$7	\$3	\$22	104									
Palletwood	(per M			\$24	\$15	\$30	12		Note: IF there were only three or less reports for a product and species in one county,								
Firewood	(per co			\$10	\$5	\$15	55	the price statistics are not reported here.									
Biomass	(per to	n)			\$3	\$1	\$7	56	See the summary page.								

Washington

Waldo

	4	α _	¥			w +											
	,	Saw per	logs	S			neer MBF)		P		WOC cord)	d	Boltwood (per cord)				
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$74	\$30	\$120	49					\$15	\$5	<u>≥</u> \$26		áskallantá	2		BANGARAS S	
White pine	\$95	\$47	\$155	58		200			\$6	\$3 \$3	\$8						
Red pine	\$48	\$25	\$65	4					- 40	رو	30	37					
Hemlock	\$38	\$15	\$60	40	1842	all legaci			\$8	\$6	\$14	49					
Cedar										φυ Marie	914	49	\$13	610	Φ1.F		
			· · · · · · · · · · · · · · · · · · ·		1 10 111 1 1 1 10 10 10 10 10 10 10 10 1	w.echiphine	Manga-Rygga	1 8 P. M.			110000000		\$13	\$10	\$15	4	
Beech											No. 1	rii ni is					
White birch	\$89	\$50	\$175	36				1-11-11-11-11-11-11-11-11-11-11-11-11-1				entropies	\$38	\$20	\$50	11	
Yellow birch	\$75	\$50	\$100	7	• ••								ψυσ	Ψ20	Φ20	I I	
Sugar maple	\$95	\$30	\$180	8								piede si					
Red/white maple	\$80	\$30	\$117	9				··									
Red Oak	\$200	\$80	\$410	20	\$385	\$234	\$699	7									
White Oak	\$144	\$100	\$200	4					9.6				<u> </u>				
Ash	\$103	\$40	\$180	25													
Aspen/poplar	\$35	\$18	\$65	12					\$6	\$4	\$8	31					
Mixed Hardwood					•				\$7	\$5	\$12	45					
								<u> </u>	<u> </u>		Ψ.Z.	1 43					
Studwood	(per tor	1)			\$7	\$5	\$11	11	Note: IF there were only three or less reports for a								
Palletwood	(per M	BF)			.\$37	\$18	\$50	20		product and species in one county,							
Firewood	(per co	rd)			\$12	\$6	\$15	55	the price statistics are not reported here.								
Biomass	(per tor	1)			\$1	\$1	\$2	19	See the summary page.								

Waldo

York

			logs				neer MBF)		P	ulp (per	WOO sord)	d	Boltwood [per cord]				
	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	Average	Minimum	Maximum	#Reports	
Spruce and fir	\$71	\$40	\$100	19					\$5	\$2	\$11	18	ngago g			ing wa	
White pine	\$106	\$25	\$172	170					\$4	\$2	\$10	95					
Red pine	\$53	\$20	\$150	39			446								Rok A		
Hemlock	\$41	\$20	\$66	71		T.	45		\$6	\$2	\$11	33					
Cedar						100			e kuljurij	60 (B) (B)	14/12/32		SHEEDS	i isto este este	\$50 D250500		
								Ke sa ano za wa sa	demand N	441.41.11-48	Brown Bref. 4	\$ to a beginning		<u> </u>	1	<u> </u>	
Beech	\$66	\$30	\$100	4						i i e	i danid	Mad	:				
White birch	\$81	\$40	\$100	22													
Yellow birch	\$84	\$60	\$130	. 8													
Sugar maple	\$93	\$35	\$125	8										Ī			
Red/white maple	\$36	- \$30	\$60	7					dhenii			i de la constitución de la const		1	1		
Red Oak	\$277	\$20	\$700	78	\$588	\$300	\$900	12							<u> </u>		
White Oak	\$242	\$75	\$650	16													
Ash	\$216	\$100	\$700	8													
Aspen/poplar									\$7	\$5	\$11	6					
Mixed Hardwood			ı						\$8	\$3	\$15	67					
Studwood	(per to	1)							Note: IF there were only three or less reports for								
Palletwood	(per M	BF)			\$34	\$10	\$60	106		product and species in one county,							
Firewood	(per co	rd)			\$8	\$4	\$15	60	the price statistics are not reported here.								
Biomass	(per to	1)			\$1	\$1	\$3	71	See the summary page.								

York

Summary Page: All Counties/ Averaged

Stumpage Prices paid to Maine Forest Landowners in 1993

	k N	Saw per	logs	S			leer 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	\$74	\$38	\$107	1344					\$14	\$5	\$29	1657	lá á i			A Mente	
White pine	\$102	\$39	\$160	1736	HIII) (SHI				\$6	\$4	\$11	1100					
Red pine	\$71	\$46	\$103	265					\$7	\$5	\$10	96					
Hemlock	\$41	\$22	\$67	966					\$8	\$4	\$15	1111			10.0		
Cedar	\$28	\$20	\$34	161						uğıllır.	î Nijî (ê		\$6	\$4	\$9	198	
Beech	1 00 0				· · · · · · · · · · · · · · · · · · ·	T			D. Gridener, 13	Same day	E. : v:						
White birch	\$35	\$23	\$75	328				<u> </u>			400		\$14	\$14	\$14	7	
Yellow birch	\$89 \$73	\$47	\$159	726	\$157	\$106	\$192	143					\$43	\$26	\$61	414	
Sugar maple	\$91	\$36 \$45	\$114 \$173	551 658	\$132	\$84	\$188	240					\$18	\$12	\$23	61	
Red/white maple	\$54	\$31	\$99	564	\$214 \$25	\$95 \$11	\$659	126					\$14	\$11	\$18	45	
Red Oak	\$195	\$71	\$414	557	\$306	\$167	\$60 \$462	19					\$9	\$7	\$10	7	
White Oak	\$157	\$84	\$266	111	\$200	\$178	\$223	127 11					\$15	\$13	\$17	11	
Ash	\$121	\$53	\$236	627	\$80	\$66	\$101	22					\$33	ФОО	#2#		
Aspen/poplar	\$36	\$22	\$55	326	\$14	\$10	\$17	50	\$6	\$3	\$11	982	\$33 \$4	\$28 \$4	\$37 \$5	57	
Mixed Hardwood						4.0	Ψ17	- 30	\$8	\$3 \$3	\$14	1580	⊅ ′1		20	36	
						•		I	Ψυ	Ψυ	Ψιτ	1300					
Studwood	(per to	1)			\$9	\$5	\$13	707									
Palletwood	(per M	BF)			\$31	\$15	\$55	799									
Firewood	(per co	rd)		,	\$10	\$6	\$16	956									
Biomass	(per to	n)			\$2	\$1	\$4	609									

Summary Page: All Counties/ Averaged

