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Prevailing Wage and Piece Rates for the Pulpwood and Logging Industry, May 1, 1991 through April 30, 1992

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Maine Department of Labor and Maine Bureau of Employment Security, "Prevailing Wage and Piece Rates for the Pulpwood and Logging Industry, May 1, 1991 through April 30, 1992" (1991). *All Bureau of Labor Standards Documents*. 578. https://digitalmaine.com/bls_docs/578

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Maine Deparatment of Labor BUREAU OF EMPLOYMENT SECURITY

PREVAILING WAGE AND PIECE RATES FOR THE PULPWOOD AND LOGGING INDUSTRY

The following rates became effective May 1, 1991 in the State of Maine for occupations in the pulpwood and logging industry. These rates are effective from May 1, 1991 through April 30, 1992.

(Date) (Job Service Director)

PULPWOOD - TREE LENGTH (01) Softwood - Fell, Limb, Top, Skid and Bunch (37) Softwood - Fell, Limb, Top, Skid and Bunch (02) Softwood - Fell, Skid and Bunch (03) Hardwood - Fell, Limb, Top, Skid and Bunch (38) Hardwood - Fell, Limb, Top, Skid and Bunch (04) Hardwood - Fell, Skid and Bunch For Stem Rate payment schedule see Tables I, II, and III.	RATE \$ 1.90 tholbs. ** 7.20 CD * 1.40 tholbs. ** 1.40 tholbs. ** 6.25 CD * 1.40 tholbs. **
PULPWOOD - FOUR FOOT (09) Hardwood - Fell, Limb, Top, Skid Tree-Length, Buck not Pile (10) Hardwood - Fell, Limb, Top, Skid Tree-Length, Buck and Pile	9.00 CD 15.00 CD
PULPWOOD - EIGHT FOOT (27) Softwood - Fell, Limb, Top, Skid Tree-Length, Buck and Bunch (28) Hardwood - Fell, Limb, Top, Skid Tree-Length, Buck and Bunch	10.00 CD 9.00 CD
CHIPWOOD (30) For Pulp - Fell, Skid and Bunch (31) For Biomass Fuel - Fell, Skid and Bunch	1.10 tholbs. ** 1.10 tholbs. **
SAWLOGS (15) Softwood - Fell, Limb, Top, Skid Tree-Length, Buck and Bunch (16) Softwood - Fell, Limb, Top, Skid Tree-Length and Buck (33) Softwood - Fell, Limb, Top, Skid Tree-Length and Bunch (17) Hardwood - Fell, Limb, Top, Skid Tree-Length, Buck and Bunch (18) Hardwood - Fell, Limb, Top, Skid Tree-Length and Buck (34) Hardwood - Fell, Limb, Top, Skid Tree-Length and Bunch (19) All Species - Fell, Limb, Top, Skid Tree-Length, Buck and Bunch	20.00 MBF 28.90 MBF 19.00 MBF * 21.00 MBF 26.30 MBF 19.00 MBF * 22.00 MBF

^{*}Timber is not bucked by cutting crew. Bucking is done mechanically and the timber is scaled by cord or MBF.

**Rate for thousand pounds are based on green weight.

Me. ES-136 (Rev. 7/91)

	ALL OTHER CLASS	SIFICATIONS
CLASSIFICATION	HOURLY RATE	<u>CLASSIFICATION</u> <u>HOURLY RATE</u>
(41) Bookkeeper	\$ 6.85 Hr.	(57) Delimber Operator \$ 8.63 Hr.
(42) Bookkeeper	300.00 Wk.	(78) Delimber Operator 445.00 Wk.
(44) Supervisor, Logging	12.25 Hr.	(58) Chipper Operator 9.25 Hr.
(45) Supervisor, Logging	455.00 Wk.	<pre>(59) Slasher Operator (60) Shearer Operator (Feller-Buncher) 9.00 Hr.</pre>
(47) Log Scaler	10.60 Hr.	(60) Shearer Operator (Feller-Buncher) 9.00 Hr.
(50) Logging Tractor Operator	8.75 Hr.	(72) Shearer Operator (Feller-Buncher) 435.00 Wk.
(Cable Skidder)		(61) Operating Engineer 10.50 Hr.
(77) Logging Tractor Operator		(63) Laborer 7.00 Hr.
(Cable Skidder)	385.00 Wk.	(63) Laborer 7.00 Hr. (64) Truck Driver, Dump 9.40 Hr.
(51) Logging Tractor Operator	8.00 Hr.	(65) Truck Driver, Flatbed 8.90 Hr.
• (Grapple Skidder)		(66) Truck Driver, Flatbed 7.00 Hr.
(52) Logging Tractor Operator	400.00 Wk.	. (Self Loading)
• (Grapple Skidder)		(67) Log Truck Driver (Tractor Trail.) 8.00 Hr.
(53) Bulldozer Operator I		(68) Log Truck Driver (Tractor Trail.)364.00 Wk.
		(69) Logging Equipment Mechanic 10.00 Hr.
(55) Shovel Loader Operator	8.00 Hr.	(73) Logging Equipment Mechanic 455.00 Wk.
· (Crane/Hydraulic)		(70) Logging Equipment Mechanic Helper 6.80 Hr.
(56) Shovel Loader Operator	465.00 Wk.	(75) All-Around Logger 10.00 Hr.
· (Crane/Hydraulic)		

Workers in hourly paid cutting occupations, as well as those in piece rate cutting occupations for which rate findings have <u>not</u> been made, must receive average hourly earnings per payroll period of not less than \$9.46, the average for all cutting occupations in the survey.

An example of an hourly paid occupation is: Hand Feller, Pulpwood Cut-by-the-Hour.

This \$9.46 rate does not apply to workers cutting in occupations where a rate finding has been made. In that case, the employer need only concern himself with the cord or MFB rate.

Tools and equipment necessary for the job are to be furnished by the employer or an allowance paid for the use of a power chain saw and/or skidder and used by the worker at:

	SKIDDER	CHAIN SAW
PULPWOOD - TREE LENGTH	\$1.97 tholbs.	\$.44 tholbs.
PULPWOOD - TREE LENGTH-UNLIMBED	1.97 tholbs.	.29 tholbs.
PULPWOOD - EIGHT FOOT	9.48 Per cord	2.92 Per cord
PULPWOOD - EIGHT FOOT	1.97 tholbs.	.63 tholbs.
PULPWOOD - FOUR FOOT	11.64 Per cord	3.15 Per cord
PULPWOOD - FOUR FOOT	1.97 tholbs.	.68 tholbs.
SAWLOGS	19.59 Per MBF	4.06 Per MBF
SAWLOGS	1.97 tholbs.	.44 tholbs.

For equipment allowances paid by Stem Rate Schedule see Tables I, II, III.

TABLE I
Stem Rate Payment Schedule
Pulpwood - Tree Length - Softwood
(Fell, Limb, Top, Skid, and Bunch)
Limbs Off

Stem Diameter	Labor	Chainsaw	Skidder
in Inches	Rate	Rate	Rate
5	.216	.049	.231
6	.324	.072	.333
7	.468	.103	.483
8	.636	.142	.651
9	.837	.182	.854
10	1.061	.234	1.086
11	1.256	.290	1.345
12	1.514	.353	1.643
13	1.794	.421	1.959
14	2.116	.497	2.310
15	2.449	.580	2.700
16	2.815	.667	3.108
17	3.213	.765	3.554
18	3.664	.864	4.017
19	4.148	.971	4.520
20	4.685	1.085	5.048
21	5.286	1.204	5.605
22	5.943	1.333	6.198
23	6.674	1.465	6.812
24	7.490	1.601	7.452
25	8.242	1.760	8.183
26	8.866	1.893	8.795
27	9.510	2.028	9.437
28	10.176	2.174	10.103
29	10.887	2.323	10.800
30	11.628	2.482	11.542
31	12.270	2.649	12.322
32	13.250	2.828	13.147
33	14.132	3.017	14.029
34	15.089	3.220	14.975

Findings from the 1990 Woods Wage Survey.

TABLE II

Stem Rate Payment Schedule

Pulpwood - Tree Length - Softwood

(Fell, Skid, and Bunch)

Limbs On

Stem Diameter	Labor	Chainsaw	Skidder
in Inches	Rate	Rate	Rate
5	.160	.033	.231
6	.216	.047	.333
7	.329	.069	.483
8	.422	.092	.651
9	.566	.120	.854
10	.721	. 154	1.086
11	.875	.190	1.345
12	1.071	.233	1.643
13	1.246	.278	1.959
14	1.493	.326	2.310
15	1.700	.382	2.700
16	1.959	.440	3.108
17	2.379	.501	3.554
18	2.535	.567	4.017
19	2.853	.638	4.520
20	3.203	.713	5.048
21	3.594	.794	5.605
22	3.996	.875	6.198
23	4.439	.962	6.812
24	4.954	1.052	7.452
25	5.469	1.156	8.183
26	5.860	1.242	8.795
27	6.324	1.334	9.437
28	6.580	1.427	10.103
29	7.070	1.527	10.800
30	7.590	1.632	11.542
31		1.741	12.322
32		1.857	13.147
33		1.982	14.029
34		2.116	14.975

Findings from the 1990 Woods Wage Survey.

TABLE III

Stem Rate Payment Schedule

Pulpwood - Tree Length - Hardwood

(Fell, Limb, Top, Skid, and Bunch)

Limbs Off

Stem Diameter	Labor	Chainsaw	Skidder
in Inches		Rate	Rate
	Rate		
5	.150	.049	.231
6	.230	.072	.333
7	.340	.103	.483
8	.456	.142	.651
9	.552	.182	.854
10	.700	.234	1.086
11	.881	.290	1.345
12	1.083	.353	1.643
13	1.337	.421	1.959
14	1.559	.497	2.310
15	1.830	.580	2.700
16	2.110	.667	3.108
17	2.410	.765	3.554
18	2.740	.864	4.017
19	3.110	.971	4.520
20	3.510	1.085	5.048
21	3.960	1.204	5.605
22	4.450	1.333	6.198
23	4.784	1.465	6.812
24	5.220	1.601	7.452
25	5.687	1.760	8.183
26	6.175	1.893	8.795
27	6.673	2.028	9.437
28	7.246	2.174	10.103
29	7.755	2.323	10.800
30	8.286	2.482	11.542
31		2.649	12.322
32	The end for the second decision materials to second the second strength of the second	2.828	13.147
33	The section of the se	3.017	14.029
34	A SECOND CONTRACT CON	3.220	14.975
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Findings from the 1990 Woods Wage Survey.

