

WOOD-USING INDUSTRIES

of the
UPPER WILLAMETTE
Resource Conservation & Development Project

A UTILIZATION REPORT & DIRECTORY
August 1972

Lumber
Plywood
Particleboard
Hardwood Products
Cedar Products
Poles and Piling
Small Roundwood Products
Pulp and Paper
Special Products

In Cooperation With
Oregon State Department of Forestry

UPPER WILLAMETTE
Resource Conservation & Development Project
1307 Lincoln Street
Eugene, Oregon 97401

CONTENTS

PREFACE	1
Area Map	2
Directory Guide	3
Trends of the Wood-Using Industry	5
CONIFERS*	
Industries in Benton County	7
Lane County	11
Lincoln County	21
Linn County	23
HARDWOODS*	29
Harvesting, Products and Prices	30
Hardwood Industries	31
CEDAR*	
Production & Prices	33
Cedar Industries	34
POLES & PILING*	
List of Industries	39
Barkie Pole & Piling Prices	41
SMALL ROUNDWOOD PRODUCTS*	
Small Roundwood Companies	43
1972 Prices	45
PULP & PAPER*	
List of Industries	47
SPECIAL PRODUCTS*	
Special Products & Secondary Manufacturing Industries	49
Alphabetical Listing of the Wood-Using Industries	53

Prepared by:
E. Douglas Cruickshank
Utilization & Marketing Forester
Oregon State Department of Forestry

Assigned to the Upper Willamette RC&D Project

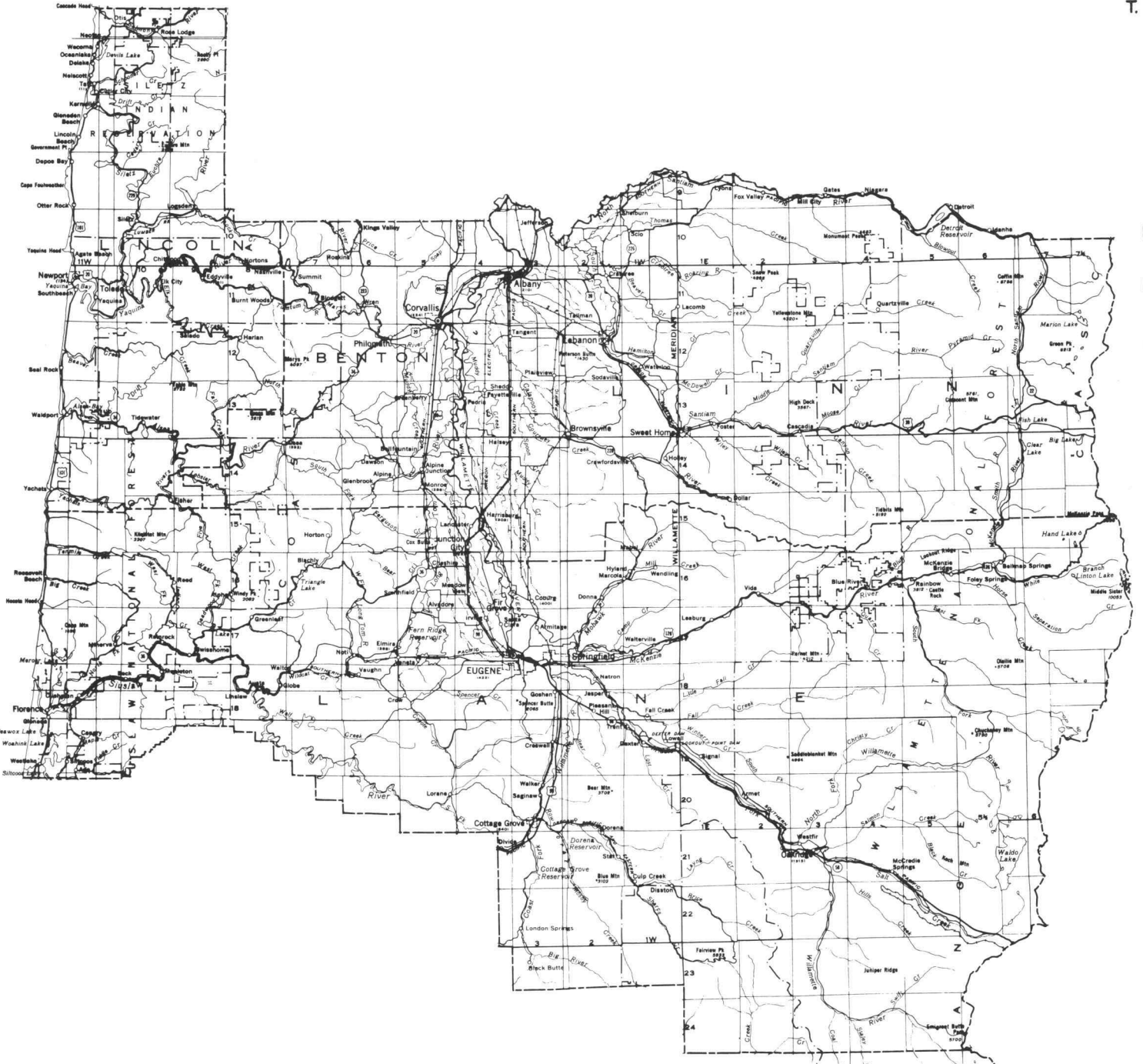
PREFACE

This Utilization Report and Directory of the Wood-Using Industries has been prepared upon the request of the Woodland Committee of the Upper Willamette Resource Conservation and Development Project. The RC&D Project is an overall program for accelerating the resource development of the Project Area.

Since the 1969 edition of this report was published, the industry has experienced a number of changes; some companies have terminated their operations while some new ones have emerged. The scope of the Upper Willamette RC&D Project area has also changed. In 1966, the boundaries were fixed geographically and included only the area between the Cascade and Coast Ranges. Now, political boundaries are used and include all of Benton, Lane, Lincoln and Linn counties.

This Directory is a revision of those published in 1966 and 1969. Its purpose is to provide a condensed compilation of the industries and help towards better utilization and marketing. It covers all primary and secondary manufacturing within the RC&D Project Area. The Directory also lists the facilities, primary products and amount of production by various size classes of each company.

UPPER WILLAMETTE RESOURCE CONSERVATION & DEVELOPMENT PROJECT BENTON, LANE, LINCOLN, & LINN COUNTIES, OREGON



T. 6 S.
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
T. 25 S.

R. 12 W. 11 10 9 8 7 6 5 4 3 2 R. 1 W. R. 1 E. 2 3 4 5 6 7 R. 8 E.

DIRECTORY GUIDE

- A. The wood-using industries are listed in alphabetical order. (The conifer industries are listed by county in alphabetical order.)
- B. Individual listing is by name, address, telephone number, zip code and by key personnel.
- C. The species used are keyed by symbols as used in the Forest Type Classification for the Pacific Northwest Region, by the U. S. Forest Service, as follows:

<u>Type Symbol</u>	<u>Common and Scientific Name</u>
Conifers:	
D	Douglas fir (<i>Pseudotsuga menziesii</i>)
H	Western hemlock (<i>Tsuga heterophylla</i>)
C	Western Red cedar (<i>Thuja plicata</i>)
WF	White fir (<i>Abies concolor</i>)
IC	Incense cedar (<i>Libocedrus decurrens</i>)
P	Ponderosa pine (<i>Pinus ponderosa</i>)
R	Redwood (<i>Sequoia sempervirens</i>)
SP	Sugar pine (<i>Pinus Lambertiana</i>)
SS	Sitka spruce (<i>Picea Sitchensis</i>)
PY	Pacific yew (<i>Taxus brevifolia</i>)
Hardwoods:	
RA	Red alder (<i>Alnus rubra</i>)
BC	Black cottonwood (<i>Populus trichocarpa</i>)
M	Bigleaf maple (<i>Acer macrophyllum</i>)
OO	Oregon oak (<i>Quercus Garryana</i>)
OA	Oregon ash (<i>Fraxinus latifolia</i>)

- D. Physical facilities are coded as follows:

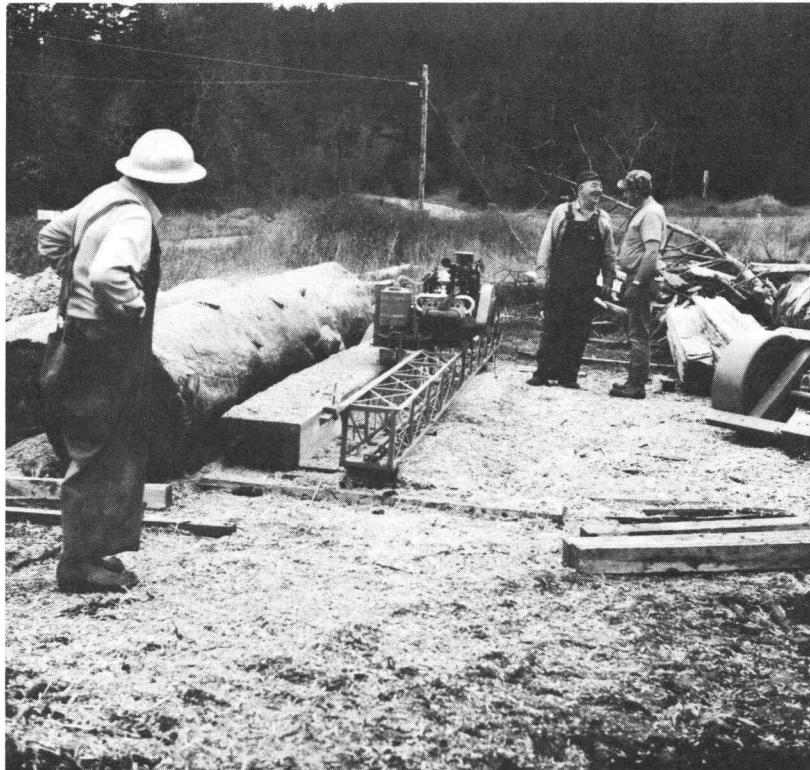
1. Headsaw	12. Forced air dryer
2. Resaw	13. Dry kiln
3. Planer	14. Pressure treating chamber
4. Debarker	15. Soaking tank
5. Bark hog	16. Rotary lathe
6. Bark hammermill	17. Veneer slicer
7. Bark bin	18. Mechanical splitter
8. Bark bagger	19. Rail siding
9. Chipper	20. Lumber packager
10. Chip bin	21. Plywood press(es)
11. Burner	

E. The size class code shows reported annual production in board feet, Scribner* rule, for 1971 as follows:

A	5	-	8 MMBF**
B	8	-	25 MMBF
C	25	-	50 MMBF
D	50	-	100 MMBF
E	100	-	200 MMBF
F	Over	-	200 MMBF

* Conversion of square feet of plywood to board feet is 1000 square feet of plywood (on 3/8" basis) equals 440 board ft.

** Million Board Feet



Taking the sawmill to the log, rather than the log to the sawmill, is the way the mobile dimension saw operates.

TRENDS OF THE WOOD-USING INDUSTRY

Forest products industries, as a whole, had an excellent year in 1972. "housing construction set new records again in May, with actual private starts totaling 223,800 units, compared with April's record-breaking 210,500. The increase over April was in single family residences and centered around a 24% jump in starts in the North Central states."^{1/} On the local level, most companies reported increased production as compared to other years. Several companies made improvements.

"Waterborne shipments of lumber from the Pacific coast of North America increased 10% during the first quarter of 1972 compared with a like period of 1971. Almost 989 million board feet were shipped despite a month-long shipping tie-up at United States west coast ports. Canadian shipments to U. S. ports rose 24% over 1971 levels to 389.3 million board feet while exports were down slightly; the reverse was true in the U. S. as exports rose 21% to 186.2 million feet while domestic cargoes were marginally lower."^{2/}

"Oregon continues to lead other states and regions as the largest producer of plywood. Last year some 8.1 billion square feet were produced in Oregon, with this figure representing 48.8% of the total output. However, 1971 marked the first year that Oregon's share of the market dropped below 50%; in 1967 Oregon produced 57.4% of all the plywood manufactured."^{3/} The reduction is attributed to increased production in the South. According to figures compiled by the American Plywood Association, the South last year produced some 4.4 billion square feet, or 26.6% of the 16.6 billion feet manufactured in this country. Production in the southern Yellow Pine region has soared 147.8% in the last four years. In 1967, the South accounted for only 13.7% of the total U. S. output of 12.9 billion square feet. Since that time, some 50-odd mills have come online in the southern region."^{4/}

"The export chip market, although soft, is expected to improve. Japan's need for pulp and paper is estimated at 16.9 million tons by the year 1975 and 23½ million tons by 1980."^{5/} "Western North America is clearly the premium potential source of high quality wood chips or of market pulp for Japan's long-term needs."^{6/} Logging slash offers a potential source for chippable material. The U. S. Forest Service estimates 100 tons of slash per acre is left on the ground after logging in the Douglas fir region. Two salvage log plants are already constructed in Lane County to process chips, but production is not expected from either plant until the surplus of chips is absorbed into the market.

New techniques are needed to handle salvageable slash. Perhaps specialized crews using equipment designed to handle slash after the logging has terminated is the answer. It is known already that regular logging crews, using conventional equipment, cannot do the job economically under present cost allowances in timber appraisals.

^{1/} Random Lengths publication, page 1, June 23, 1972.

^{2/} Random Lengths publication, page 3, May 19, 1972.

^{3/} & ^{4/} Random Lengths publication, pgs. 2 and 3, April 21, 1972.

^{5/} & ^{6/} White, Vernon S., Japan's Search for More Fiber Has Impact Around the World, Forest Industries, pgs. 32-38, August 1972.

The utilization of pre-commercial thinnings from our Douglas fir stands by post peeling companies has taken a large step forward in the Upper Willamette RC&D Project Area during the last three years. Six separate companies are now operating at full capacity. Nevertheless, some orders for roundwood products are unfilled due to inadequate inventories. There is no shortage of raw material. Pre-commercial thinning is needed on more than a million acres in the project area of Benton, Lane, Lincoln and Linn counties.

Several of the more progressive timber holding companies are contracting for thinning operations on their lands. Usually, the post companies are allowed to remove the post material free or with a nominal charge in return for the thinning job. This removes the fire hazard for the landowner, provides employment for the post companies, and useful products for the consumers.



At the 1972 Oregon State Fair, the utilization of roundwood posts was promoted by showing the product and explaining the advantages.

CONIFERS

CONIFER INDUSTRIES - BENTON COUNTY

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Alsea Lumber Company Route 3, Box 70 Alsea, Oregon 97324 Phone: 486-4175 Raymond Hendrix, Plant Mgr.	D, C, H	1, 2, 4, 5, 7, 9, 10	lumber, chips, hogged fuel	B
Brand "S" Corporation Benton Division Airport Road P. O. Box 1087 Corvallis, Oregon 97330 Phone: 753-4463 Fred Darby, Plant Mgr.	D	12, 19, 21	exterior plywood	C
Evans Products Company Fiber Products Division 1120 S. E. Crystal Lake Dr. P. O. Box E Corvallis, Oregon 97330 Phone: 753-1211 Dr. P. Zenezak, Exec. Vice- Pres. and Gen. Mgr.	D	3, 9, 10, 15, 19	battery separators, hardboard, Engineering and Technology	E
Georgia-Pacific Corporation Springfield Division Camp Adair Plant P. O. Box 988 Corvallis, Oregon 97330 Phone: 926-8805 Bennie F. Christensen, Gen. Mgr.	D	5, 7, 12, 19, 21	plywood, hogged fuel	D
Hobin Lumber Company P. O. Box 709 Philomath, Oregon 97370 Phone: 929-3205 Gary Hobin, Vice-Pres.	D	1, 2, 4, 9, 10	rough and sur- faced lumber, ships, sawdust, shavings, bark	C
Hobin Planing Mill Highway 20 Mail: P. O. Box 709 Philomath, Oregon 97370 Phone: 929-3458 Gary Hobin, Vice-Pres.	D	3, 10, 14, 19, 20	Planing mill only. Size included with sawmill.	-

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Hoskins Lumber Company Route 1 Philomath, Oregon 97370 Phone: 929-3961 Ace and Linn Moser, owners	D, H	1, 2, 4, 5, 7, 9, 10, 19	green lumber, chips	B
Hull-Oakes Lumber Company Route 1 Monroe, Oregon 97456 Phone: 424-3112 Ralph Hull, owner	D, H, C	1, 2, 3, 4, 5, 7, 9, 19	rough and sur- faced lumber, chips, long timbers, bark, sawdust, shavings	B
Leading Plywood Corporation Reservoir Road P. O. Box L Philomath, Oregon 97370 Phone: 929-3143 Harvey Crawford, Supt.	D	12, 19, 21	exterior plywood	C
Mid-Willamette Lumber Corp. P. O. Box 706 Philomath, Oregon 97370 Phone: 929-3347 Norman Sapp, Pres.	H, C, D	3, 19	custom planing, shavings	C
Mika Lumber Company P. O. Box 1088 Philomath, Oregon 97370 Phone: 929-5376 Tom Wallace, Vice-Pres.	D, H	1, 5, 7, 9, 10, 19	rough green lumber, chips, hogged fuel, sawdust	B
Miller, I. P. Lumber, Inc. Route 1 Monroe, Oregon 97456 Phone: 424-3141 Ray Miller, Gen. Mgr.	D, H, C	1, 2, 3, 4, 9, 19	green and surfaced lumber, long tim- bers, industrial clears, chips, bark, shavings	B
Moser Lumber Company Kings Valley Oregon 97353 Phone: 463-4131 Charles Moser, Pres.	D, H	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 19	rough and sur- faced lumber, chips	B
North Side Lumber Company P. O. Box 311 Philomath, Oregon 97370 Phone: 929-3161 Dorvel and Anna Bevans, owners	D	1, 2, 3, 4, 5, 7, 9, 10, 19	rough and sur- faced lumber, chips, shavings, hogged fuel	C

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Rex Veneer Company P. O. Box 429 Philomath, Oregon 97370 Phone: 929-3544 Elwood Berklund, Plant Mgr.	D	4, 6, 9, 10, 16, 19	veneer, chips, hogged fuel	C
Three "G" Lumber Company Route 1, Box 23G Philomath, Oregon 97370 Phone: 929-3265 J. R. Gates, Pres.	D, H	1, 2, 3, 4, 9, 10, 19	rough green and surfaced lumber, chips, shavings, sawdust	B

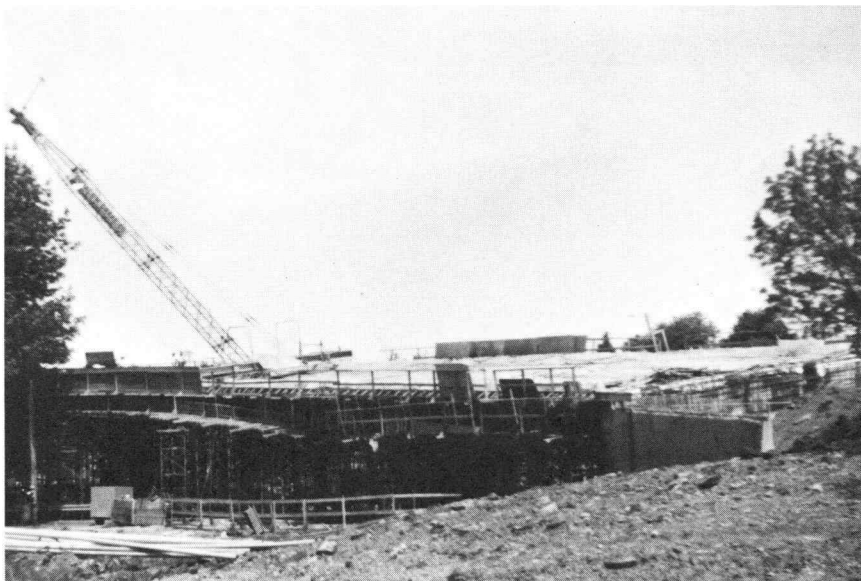


The Camran Air Curtain Combustor is one answer to smokeless burning adjacent to population centers. --Photo taken at a recent demonstration at Lane Community College, Eugene.



New construction generally means more lumber. This is true for both residential and commercial construction.

Even concrete structures, such as the new Washington-Jefferson streets overpass in Eugene, use huge quantities of wood for concrete forms, braces and pilings.



CONIFER INDUSTRIES - LANE COUNTY

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
All American Stud Company Jasper Road Box 267 Springfield, Oregon 97477 Phone: 747-3371 Gordon Tripp, Pres.	H, WF	1, 2, 3, 4, 5, 7, 9, 10, 13, 19, 20	studs, chips, hogged fuel	C
Barker Willamette Lbr. Co., Inc. 118 Highway 99N P. O. Box 806 Eugene, Oregon 97401 Phone: 345-4339 Edward Kohler, Plant Supt.	D, H	1, 2, 3, 4, 9, 19, 20	green lumber, chips	C
Bauman, H. Lumber Co. 705 Berntzen Road Eugene, Oregon 97402 Chet. Bauman, owner	D	1, 11	rough green lumber, custom cutting	A
Bethel Dry Kilns 3600 West 1st Street Eugene, Oregon 97402 Phone: 342-5421 Joe Pulone, Plant Mgr.	D, H, C, RA, M	2, 3, 13, 19, 20	resawing, planing, dry kilning	B
Bohemia Inc. Culp Creek, Oregon 97427 Phone: 946-1511 Bud Williams, Plant Mgr. Main Office: 2280 Oakmont Way Eugene, Oregon 97401 Phone: 342-6262	D, H	1, 2, 3, 4, 5, 9, 10, 12, 13, 16, 18, 19, 20, 21	green, rough, sur- faced and kiln dried lumber, veneer, ply- wood, chips, hogged fuel	C
Bohemia Inc. Rickini Lumber Company Saginaw, Oregon 97472 Phone: 972-4471 Bud Williams, Plant Mgr.	D, H	1, 2, 3, 4, 5, 7, 9, 10, 13, 19, 20	surfaced and kiln dried lumber, chips, shavings	C
Bohemia Inc. Cascade Fiber Company 50 Danebo Avenue N. Eugene, Oregon 97402 Phone: 689-0200 Paul E. Hellwege, Plant Mgr.	D	12, 19	particleboard	C

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Bohemia Inc.* 18th & Holly Streets Junction City, Oregon 97448 Phone: 998-2329 Leo Sunnell, Supt. of Plywood Operations All mail to Main Office: 2280 Oakmont Way Eugene, Oregon 97401 Phone: 342-6262	D, H	2, 3, 13, 19, 20, 21	plywood, re- manufactured lumber	C
Bohemia Inc.* Horton, Oregon 97448 Phone: 925-3421 Leo Sunnell, Supt. of Plywood Operations All mail to Main Office: 2280 Oakmont Way Eugene, Oregon 97401 Phone: 342-6262	D	4, 9, 10, 16	green veneer, cores, chips, hogged fuel	C
Bohemia Inc.** Coburg, Oregon 97401 Phone: 344-4289 All mail to Main Office: 2280 Oakmont Way Eugene, Oregon 97401 Phone: 342-6262	D	1, 2, 3, 4, 5, 7, 9, 10, 16, 19	veneer, lumber, chips, bark mulch, wood chunks, shav- ings, sawdust	C
Bohemia Inc. Bohemia Wood Systems Saginaw, Oregon 97472 Phone: 942-4473 Al. Uskoski, Plant Mgr.	D	19, 20	laminated beams	-
Bohemia Inc. Century Home Components Div. 125 N. Cleveland Avenue Eugene, Oregon 97401 Phone: 688-7100 Jim Luce, Component Mgr.	D, H	-	manufactured wall trusses, house components, commercial struc- tures	-
Bohemia Inc. Bohemia Homes 2140 Prairie Road Eugene, Oregon 97402 Phone: 688-7100 John McKean, Plant Mgr.	D	-	modular homes	-

* Formerly owned by American Can Company

** Formerly owned by Coburg Veneer Corporation

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Brand "S" Corporation Natron Division P. O. Box 2 Springfield, Oregon 97477 Phone: 747-4424 Max L. Madison, Plant Mgr.	D	19, 21	plywood	C
Brand "S" Corporation Five Rivers Division Route 3, Box 32 Alsea, Oregon 97324 Phone: 528-3285 Leon Guggenbickler, Gen. Mgr.	D	4, 5, 7, 9, 10, 16	green veneer, chips	C
Cabax Mills Plywood Division 118 Highway 99N Eugene, Oregon 97401 Phone: 342-4401 Glenn Holmes, Plant Supt.	D	4, 5, 6, 7, 9, 12, 16, 19, 21	veneer, plywood, chips, hogged fuel	C
Cabax Mills, Mill "B" 2425 Highway 99N Eugene, Oregon 97401 Phone: 342-4401 Glenn Holmes, Plant Supt.	D, P, H	5, 7, 9, 12, 16, 19	veneer, chips	B
Camac Veneer, Inc. 198 North Bertelsen Road Eugene, Oregon 97402 Phone: 689-1711 "Van" VanOrden, Plant Supt.	D	4, 9, 16, 19	veneer, chips	C
Cascadian Company, Inc. 2075 Cross Street P. O. Box 12 Eugene, Oregon 97401 Phone: 688-7411 George Schultz, Pres.	D	3, 13, 19	cross-arms, transmission arms, custom drying	A
Central Manufacturing Corp. 180 South Danebo Avenue P. O. Box 946 Eugene, Oregon 97401 Phone: 345-6433 Paul Ryan, Pres.	D	1, 2, 3, 7, 9, 10, 19, 20	green lumber, chips, shavings, sawdust	A
Champion International (U. S. Plywood Corp.) Mapleton Division P. O. Box 37 Mapleton, Oregon 97453 Phone: 268-4412 L. A. Kostur, Operations Mgr.	D, H, C, SS	3, 4, 9, 10, 11, 12, 16, 19, 20, 21	plywood, studs, chips, bark	C

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Clark and Powell Lbr. Co. P. O. Box 405 Junction City, Oregon 97448 Phone: 998-2201 Warren E. Clark, Pres. Giff. Powell, Gen. Mgr.	D, H, C	1, 3, 4, 5, 7, 9, 10, 19	dimension stock, shavings, sawdust, planer ends, bark, chips, hogged fuel	B
Clear Fir Sales Co. Clear Fir Products Co. Division of Fibreboard Corp. 1116 South "A" Street Springfield, Oregon 97477 Phone: 746-4481 Ralph DeMoisy, Div. Mgr.	D, H	3, 9, 10, 13, 19	doors, decorative hardwood, industrial clears, chips	-
Cone Lumber Company Goshen, Oregon 97401 Phone: 746-1601 Edwin Cone, Pres.	H	1, 2, 3, 4, 6, 7, 9, 10, 13, 19, 20	rough, surfaced kiln dried lumber, chips, bark humus, shavings, sawdust, hogged fuel	D
Consolidated Lumber Inc. 2150 Cross Street Eugene, Oregon 97401 Phone: 689-3261 John DeMarco, Gen. Mgr.	D, H, C, P, RA, M	2	re-manufacturing	
Cuddeback Lumber Company 2022 Jefferson Street Eugene, Oregon 97405 Phone: 345-0581 S. A. Cuddeback, Pres.	D, C, P	1, 2, 3, 4, 9, 10, 13, 16, 19, 20	green and kiln dried lumber, veneer, bleacher seats, clears, structurals, cross-arms, chips, hogged fuel	C
Davidson Industries, Inc. P. O. Box 7 Mapleton, Oregon 97453 Phone: 268-4422 Don-Lee Davidson, Pres.	D, H, SS, C	1, 2, 4, 9, 10, 11	timbers, dimension, chips	C
Davidson Lumber Company P. O. Box 4525 Mapleton, Oregon 97453 Phone: 268-4455 Don-Lee Davidson, Pres.	D, H, SS, C	1, 2, 3, 4, 9, 10, 11, 19, 20	timbers, export cuttings, chips	C
Davidson Industries, Inc. (Erskine Lumber Company) P. O. Box 8 Swisshome, Oregon 97480 Phone: 268-4475 Rudy Love, Plant Mgr.	D	1, 2, 3, 4, 9, 11, 18, 19, 20	timbers, dimension, chips, shavings	C

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Dexter Veneer Dexter, Oregon 97431 Phone: 937-2621 M. E. Warren, Supt.	D	4, 9, 10, 16	veneer, chips	B
Douglas Fir Lumber Co. 1800 Prairie Road P. O. Box 494 Eugene, Oregon 97402 Phone: 688-8665 Ben King, owner	D	1, 3, 19	rough and sur- faced lumber, sawdust	A
Eugene Stud & Veneer, Inc. 3300 Cross Street P. O. Box 389 Eugene, Oregon 97402 Phone: 689-3351 Bob Cole, Plant Mgr.	D	3, 4, 5, 7, 9, 10, 12, 16, 19	veneer, chips, cores, hogged fuel	B
Gem Lumber, Inc. 3539 Commercial Avenue P. O. Box 137 Springfield, Oregon 97477 Phone: 747-9332 Cecil E. Wingard, Pres.	D	1, 3, 4, 5, 7, 9, 10, 19, 20	planks, lumber, ties, chips, hogged fuel	B
Georgia-Pacific Corporation Main Office 1900 Irving Road P. O. Box 789 Eugene, Oregon 97402 Phone: 689-1221 George Ritchie, Gen. Mgr.	D, H	3, 4, 5, 9, 10, 12, 16, 18, 19, 21	plywood, panels, studs, chips hogged fuel	E
Georgia-Pacific Corporation 410 South 14th Street P. O. Box 248 Springfield, Oregon 97477 Phone: (Main Office) 689-1221 George Ritchie, Gen. Mgr.	D, H	3, 4, 5, 7, 9, 10, 12, 16, 18, 19, 21	plywood, panels, chips, studs, hogged fuel	D
Giustina Bros. Lumber & Plywood Corporation 2nd W. and Garfield P. O. Box 989 Eugene, Oregon 97401 Phone: 345-2301 Ehrman V. Giustina, Vice- Pres.	D, H, WF, C, P	2, 3, 4, 6, 7, 9, 10, 12, 16, 19, 20, 21	plywood, studs chips, bark-o-mulch	C

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Gregory Lumber Company 11th Avenue West P. O. Box 721 Eugene, Oregon 97402 Phone: 344-2273 Fred Gregory, Supt.	D, H, C	1, 3, 4, 9, 13, 19	green and kiln dried lumber, dimension, chips, hogged fuel	B
Hills Creek Lumber Company P. O. Box 83 Jasper, Oregon 97401 Phone: 746-1706 Grover Kelsay, Mgr.	D	1, 2, 3, 4, 7, 9, 10, 13, 19	cross-arms, lumber, garage and truck body stock, ladder stock, chips	B
Hines, Edward Lumber Co. Westfir, Oregon 97492 Phone: 782-2201 James H. Anthony, Gen. Mgr.	D	1, 2, 3, 4, 5, 9, 10, 12, 13, 16, 19, 20, 21	green, surfaced and kiln dried lumber, veneer, plywood, chips	D
International Paper Company Long-Bell Division Vaughn Road P. O. Box 308 Veneta, Oregon 97487 Phone: 935-2215 Robert Rexses, Prod. Mgr.	D, H, C	1, 2, 3, 4, 5, 7, 9, 10, 12, 13, 16, 19, 21	veneer, plywood, lumber, chips, shavings, hogged fuel	D
Kimball Bros. Lumber Co. Highway 58 Route 1, Box 107 Dexter, Oregon 97431 Phone: 746-7643 Arthur Lindley, Gen. Mgr.	D, C	1, 2, 3, 4, 5, 7, 9, 10, 19	green lumber, chips, shavings, sawdust, hogged fuel	B
Lane Plywood, Inc. 465 South Bertelsen Road Eugene, Oregon 97402 Phone: 342-5561 Nathan Coleman, Pres.	D	4, 5, 7, 9, 10, 12, 16, 19, 21	veneer, plywood, chips, decorative bark	D
Leading Plywood Corporation Eugene Division 2511 West Sixth Avenue P. O. Box 2486 Eugene, Oregon 97402 Phone: 345-0156 Donald Gee, Plant Mgr.	D	5, 7, 12, 19, 21	plywood, sander dust, hogged fuel	C

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Mazama Timber Products, Inc. Creswell Division 3 Park Drive Creswell, Oregon 97426 Phone: 895-2151 Jerry Solomon, Plant Mgr.	D	4, 5, 7, 9, 10, 16, 19	veneer, chips, hogged fuel	C
Mazama Timber Products, Inc. Goshen Division P. O. Box 6 Goshen, Oregon 97401 Phone: 746-9687 Jerry Solomon, Plant Mgr.	D	4, 5, 7, 9, 10, 16, 18, 19	veneer, chips, hogged fuel	B
Mazama Timber Products, Inc. P. O. Box 217 Saginaw, Oregon 97472 Phone: 942-4425 Jerry Solomon, Plant Mgr.	D	4, 5, 7, 9, 10, 16, 19	veneer, chips, hogged fuel	C
Mt. June Lumber Company P. O. Box 176 Springfield, Oregon 97477 Phone: 746-1634 H. W. White, Sr., Pres.	D	1, 2, 3, 18, 19, 20	cross-arms, mine sweeper material, stadium lumber, export clears, specified orders, shavings, hogged fuel	B
Murphy Company, Inc. Route 2, Box 475 Florence, Oregon 97439 Phone: 997-8455 Peter C. Murphy, Sr., Pres.	D	4, 5, 7, 9, 10, 16, 19	green veneer, cores, chips, bark	D
Oregon Industrial Lumber Products, Inc. Marcola Road Springfield, Oregon 97477 P. O. Box 1413 Eugene, Oregon 97401 Phone: 746-2531 Verne McGuire, Plant Mgr.	D, H, C	2, 3, 13, 19	kiln dried industrial clears, mouldings	A
Oregon Wood Products, Inc. 2210 Cross Street P. O. Box 1929 Eugene, Oregon 97401 Phone: 688-5699 Jack Ruble, Pres.	D, H	2, 3, 19	custom cutting, pallets, lumber re-manufacturing, shavings	B

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Phillipo Forest Products, Inc. 3322 Commercial Avenue P. O. Box 1027 Springfield, Oregon 97477 Phone: 747-7065 Harry Phillipo, Pres.	D	1, 3, 4, 9, 19, 20	rough and sur- faced green lumber, chips, sawdust, hogged fuel	B
Pope & Talbot, Inc. Oakridge, Oregon 97463 Phone: 782-2251 John Carver, Plant Mgr.	D, H, C, P	1, 2, 3, 4, 5, 6, 7, 9, 10, 13, 16, 19, 20	kiln dried and surfaced lumber, particleboard, veneer, chips, hogged fuel	D
Popular Panel, Inc. 3535 West 1st Street Eugene, Oregon 97402 Phone: 686-9626 James E. Shaw, Plant Mgr.	D	19	panels	A
R-MAK Industries 3395 West 1st Street P. O. Box 2771 Eugene, Oregon 97402 Phone: 342-1891 Max Pierce, Plant Mgr.	D, RA	2, 3, 19	re-manufacturing	B
Rosboro Lumber Company 2509 Main Street Springfield, Oregon 97477 Phone: 746-8411 Paul B. Cole, Gen. Mgr.	D, H, P	1, 2, 3, 4, 5, 6, 7, 12, 13, 16, 19	kiln dried lumber, ties, cross-arms, special orders, laminated beams, veneer, sawdust, hogged fuel	D
Roseburg Lumber Company Goshen plant Goshen, Oregon 97401 Ken Ford, owner	D, H	4, 9, 10	(new--not in operation)	
Seneca Sawmill Company 3305 Highway 99N Eugene, Oregon 97401 Phone: 689-1011 Aaron Jones, Pres.,	D	1, 2, 3, 4, 6, 7, 9, 10, 13, 19, 20	surfaced and kiln dried lumber, chips, bark mulch	D
Siuslaw Valley Veneer, Inc. P. O. Box 5 Swisshome, Oregon 97480 Phone: 268-4447 Eugene--342-4814 Don Wilbur, Pres.	D	4, 9, 10, 16, 19	green veneer, cores, chips	B

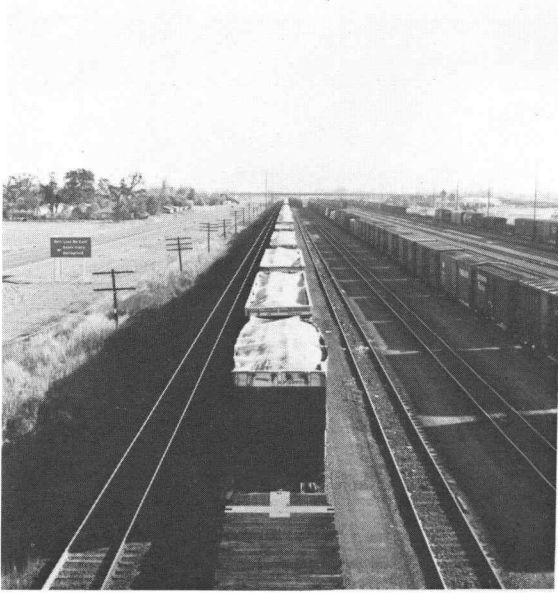
FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Star Lumber Company 520 Chambers Street Eugene, Oregon 97401 Phone: 345-0174 Owen Kayser, Pres.	D, H, P	1, 2, 3, 4, 5, 6, 7, 9, 10, 13, 19, 20	surfaced and kiln dried lumber, chips, hogged fuel	C
Swanson Bros. Lbr. Co., Inc. P. O. Box 308 Noti, Oregon 97461 Phone: 935-2231 Ray Swanson, Pres.	D, H, C	1, 2, 3, 4, 5, 7, 9, 10, 13, 19	flooring, stepping, dimension, ladder stock, railway and car stock, stadium seats, special cuttings, chips, shavings, hogged fuel	B
SWF Plywood Company 42nd Street P. O. Box 1008 Springfield, Oregon 97477 Phone: 746-1681 Don Rupe, Plant Mgr.	D	4, 5, 7, 9, 10, 12, 16, 19	veneer, chips, hogged fuel	C
Tangfeldt Lumber Company 13 West Highway 99N Eugene, Oregon 97402 Phone: 343-4492 Jim Jacobson, Pres.	D, H, C	1, 2, 3, 4, 5, 7, 9, 10, 19, 20	rough and surfaced lumber, chips, hogged fuel	B
Triangle Veneer, Inc. 2340 Irving Road Eugene, Oregon 97402 Phone: 689-0411 M. S. Fredrickson, Gen. Mgr.	D, WF, H, P	4, 5, 7, 9, 10, 12, 16, 19	veneer, chips, hogged fuel	B
Trus Joist Corporation 195 North Bertelsen Road Eugene, Oregon 97402 Phone: 689-5331 William C. Cooley, Plant Mgr.	D	4, 9, 16, 19	micro lam* manufacturing	C
W-W Lumber Company 1240 East Main Street Cottage Grove, Oregon 97424 Phone: 942-2415 William Claussen, Pres.	D, H, WF, C, IC	1, 2, 3, 4, 9, 10, 13, 19, 20	studs, cross-arms, ties, chips	B

* micro lam--layers of veneer glued into a beam.

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Weyerhaeuser Company P. O. Box 275 Springfield, Oregon 97477 Phone: 746-2511 Robert G. Williams, Wood Products Manager	D, H	1, 2, 3, 4, 5, 6, 9, 10, 12, 13, 15, 16, 19, 20, 21	lumber, plywood end glued lumber, particleboard, pulp, paperboard, Pres-To-Logs, Ply-veneer	F
Weyerhaeuser Company P. O. Box 667 Cottage Grove, Oregon 97424 Phone: 942-3301 Paul L. Fossum, Wood Products Manager	D, H	1, 2, 3, 4, 5, 6, 9, 10, 12, 13, 15, 16, 19, 20, 21	laminated beams, trusses, arches, plywood, chips, lumber	D
Whitsell & Whitsell Co. 3411 Marcola Road Springfield, Oregon 97477 Phone: 746-5042 Darrell Whitsell, owner	D, H, M	2, 3	pallets, stickers, band sticks, moulding, door jambs	A
Willamette Industries, Inc. Springfield Division 419 South 28th Street P. O. Box L Springfield, Oregon 97477 Phone: 746-9635 Steven Gibbs, Plant Mgr.	D	4, 5, 7, 9, 10, 12, 16, 19, 21	veneer, plywood, chips, hogged fuel	C
Willamette View Forest Prod., Inc. Airport Road Oakridge, Oregon 97463 Phone: 782-3269 Steven D. Vaughn, Pres.	D	4, 9, 10	chips from salvage logs	A
Wilson, John Lumber Company 1424 Ash Avenue Cottage Grove, Oregon 97424 Phone: (home) 942-5259 John Wilson, Jr., owner	D	1, 3	rough green lumber, sawdust	A
Zip-O-Log Mills, Inc. 2235 West Sixth Avenue P. O. Box 2130 Eugene, Oregon 97402 Phone: 343-7758 W. G. Hallstrom, Pres.	D	1, 2, 3, 4, 5, 7, 9, 10, 19 20	rough, green and surfaced lumber, chips, hogged fuel	B
Zip-O-Log Veneer, Inc. 22 South Bertelsen P. O. Box 2705 Eugene, Oregon 97402 Phone: 345-8755 Al. Zmolek, Pres.	D	1, 3, 4, 5, 9, 10, 16, 19	veneer, lumber, chips, hogged fuel	C

CONIFER INDUSTRIES - LINCOLN COUNTY

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Alsea Veneer Company P. O. Box 466 Waldport, Oregon 97394 Phone: 547-3212 Chet. Clark, owner	D, H, SS	5, 9, 10, 16	green veneer, chips, hogged fuel	B
Cascadia Lumber Company P. O. Box 190 Toledo, Oregon 97391 Phone: 336-2206 Erwin Bahlberg, Plant Mgr.	D, H, SS	1, 2, 3, 4, 5, 7, 9, 19	lumber, timbers, dimension	C
Georgia-Pacific Corporation P. O. Box 580 Toledo, Oregon 97391 Phone: 336-2211 Robert Rathael, Mgr.	D, H	1, 3, 4, 5, 9, 12, 16, 18, 19, 21	plywood, studs	E
Roberts, Guy Lumber Company P. O. Box 310 Port Dock Toledo, Oregon 97391 Phone: 336-2283 Earl Roberts, Plant Mgr.	D, H, SS, C	1, 2, 3, 4, 5, 9, 19, 20	boards, dimension, chips, hogged fuel	B
Three "G" Lumber Company Harlan, Oregon 97328 Phone: 438-4161 Jack Gates, Pres.	D, H	1, 4, 9, 10, 11	rough green lumber, cants, chips	B



Chips by the mile! Every twenty-four hours approximately 300 cars of wood chips are handled by the automatic re-tarder yard of the Southern Pacific Railroad in Eugene.

Railroad cars are loaded quickly from the chip bins. Other companies use trucks to transport the chips.



CONIFER INDUSTRIES - LINN COUNTY

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
American Can Company Brownsville, Oregon 97327 Phone: 466-5749 Melvin Powell, Supt. of Sawmills All mail to Main Office: P. O. Box 215 Halsey, Oregon 97348 Phone: 369-2293	H, WF	1, 2, 3, 4, 9, 13, 19, 20	lumber, chips, sawdust, shav- ings	C
Bauman Lumber Company Bauman Sawmills, Inc. P. O. Box 188 Lebanon, Oregon 97355 Phone: 258-2115 William A. Bauman, owner	D, H	1, 2, 3, 4, 5, 7, 9, 10, 13, 19, 20	lumber, chips, shavings, sawdust, hogged fuel	D
BLES Lumber Company P. O. Box 487 Albany, Oregon 97321 Phone: 926-8608 Charles Bernert, Gen. Mgr.	D	1, 2, 3, 4, 5, 7, 9, 10, 19, 20	lumber, chips, hogged fuel, shavings	B
Boise Cascade Corporation Highway 20 West P. O. Box 464 Sweet Home, Oregon 97386 Phone: 367-6104 Marvin Christenson, Plant Manager	D	1, 9, 12, 19, 21	plywood, studs, chips	B
Boise Cascade Corporation Albany Division Old Salem Road Albany, Oregon 97321 Phone: 926-5597 Les Kemmling, Plant Supt.	D	9, 10, 19, 21	plywood	C
Cedar Lumber, Inc. P. O. Box 275 Mill City, Oregon 97360 Phone: 859-2111 Donald C. Walker, Pres.	D, H	1, 2, 3, 4, 9, 10, 11, 13, 19	lumber, chips, sawdust	C
Champion International (U.S. Plywood-Champion Papers, Inc.) Oregon Div.--Cascade Oper. Lebanon, Oregon 97355 Phone: 258-4424 Bob Reineccius, Plant Supt.	D, H, C	4, 9, 12, 16, 19, 21	plywood, scarfed panels, hardboard, overlay, chips	D

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Cladwood Company 1400 18th Avenue P. O. Box 467 Sweet Home, Oregon 97386 Phone: 367-6157 G. S. Robinson, owner	D	19, 21	building board	B
Clear Lumber Company P. O. Box 68 Sweet Home, Oregon 97386 Phone: 367-4355 James E. Stock, owner	D, H, C	1, 2, 3, 4, 9, 10, 13, 19	lumber, chips sawdust	B
Duraflake Company (Division of Willamette Industries, Inc.) P. O. Box 428 Albany, Oregon 97321 Phone: 928-3341 Tom Buglione, Plant Mgr.	D, H	19	particleboard	E
Frank Lumber Co., Inc. P. O. Box 1467 Mill City, Oregon 97360 Phone: 897-2381 Dennis Frank, Gen. Mgr.	D, H	1, 3, 4, 5, 9, 10, 13, 19, 20	dimension, finger-jointed lumber, chips, bark mulch	D
Freres Lumber Co., Inc. Freres Veneer Company P. O. Box 8 Lyons, Oregon 97358 Phone: 859-2121 Robert Freres, Gen. Mgr.	D	3, 4, 9, 10, 16, 18, 19	veneer, studs from peeler cores, chips	D
Indianola Wood Products Co. P. O. Box 38 Lebanon, Oregon 97355 Phone: 258-8171 Hugh Hallock, Plant Supt.	D, H	1, 9, 10	studs from peeler cores, chips	B
Lebanon Lumber Company P. O. Box 38 Lebanon, Oregon 97355 Phone: 258-8171 Willard Friesen, Pres.	D, H	1, 3, 9, 10, 19	studs from peeler cores, chips	B
Lumberland, Inc. Substation Road Harrisburg, Oregon 97446 Phone: 995-6366 Jerry Cyphert, Mgr.	D, H	2, 9, 10	trusses, custom chipping	-

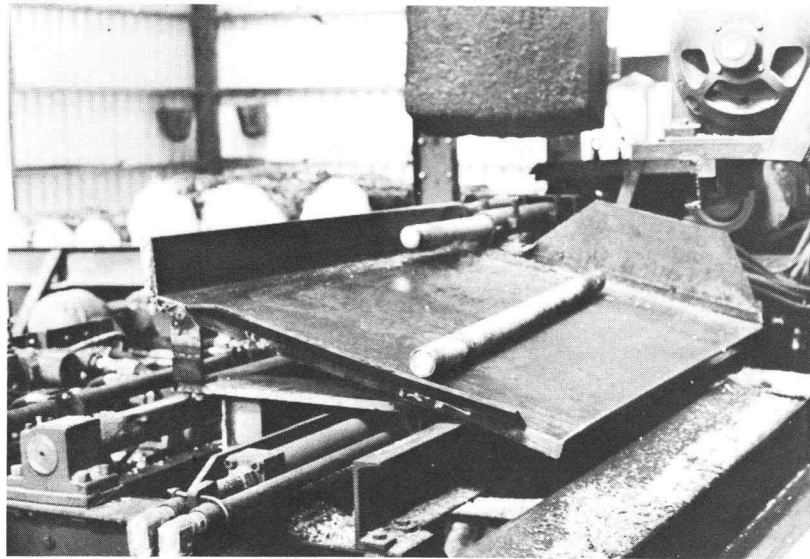
FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Mt. Jefferson Lumber Company P. O. Box 96 Lyons, Oregon 97358 Phone: 859-2636 Walter Miller, owner	D, BC, H, RA, M	4, 9, 10, 11, 12, 16, 19, 21	veneer, plywood, chips	A
Mouldings, Inc. Diamond Hill Road P. O. Box 246 Harrisburg, Oregon 97446 Phone: 995-6371 Pete Shelton, Plant Mgr.	P, WF, H, C, Virola	-	pre-finished mouldings; 230 different patterns	-
North Santiam Plywood Co. P. O. Box 377 Mill City, Oregon 97360 Phone: 897-2391 Bill Morgan, Plant Mgr.	D	12, 19, 21	plywood	D
Northwest Moulding Company 5595 S. Santiam Hwy. Lebanon, Oregon 97355 Phone: 258-4800 Bill Birdsall, Pres.	H, D, P, C	2, 3, 19	mouldings, shavings, cabinet stock	-
Oar Lumber Company Rt. 1, Box 432C Lebanon, Oregon 97355 Phone: 367-5906 Ed Reynolds, owner	D, H, C, P	1, 11	rough green lumber	A
Permaneer Corporation Brownsville Division Brownsville, Oregon 97327 Phone: 466-5161 Gerald H. Calbaum, Plant Mgr.	D, P, H	11, 12, 19	particleboard	B
Simpson Timber Company Albany Plywood Plant P. O. Box 308 Albany, Oregon 97321 Phone: 926-2228 George Poorman, Plant Mgr.	-	9, 12, 16, 19, 21	overlay panels, plywood cores, chips, hogged fuel	D
Stout Creek Lumber Company P. O. Box 5 Lyons, Oregon Phone: 859-2156 W. J. Roberts, Plant Mgr.	D, H, C	1, 2, 3, 4, 9, 10, 13, 19	lumber, chips, bark mulch, sawdust	B

FIRM	SPECIES	FACILITIES	PRODUCTS OR SERVICES	SIZE CLASS
Stuckart Lumber Company P. O. Box 37 Lyons, Oregon 97358 Phone: 859-2116 Robert Stuckart, owner	D, H, WRC	1, 2, 3, 4, 5, 7, 9, 10, 13, 19, 20	kiln dried and surfaced lumber, chips, hogged fuel	C
SWF Plywood Company Albany Division 2703 South Pacific Blvd. P. O. Box 338 Albany, Oregon 97321 Phone: 926-4424 Bob Reineccius, Plant Supt.	D	9, 10, 11, 19, 21	plywood	D
Tomco Forest Industries, Inc. Cascadia Star Route 2 Cascadia, Oregon 97329 Phone: 367-5148 Amos A. Horner, Pres.	D, H, C	1, 2, 4, 9, 10, 12	cross-arms, exports, clears, ties, lumber, chips, veneer	C
Willamette Industries, Inc. Griggs Division P. O. Box 487 Lebanon, Oregon 97355 Phone: 258-3134 Harry Graham, Manager	D	4, 5, 9, 10, 12, 16, 19, 21	veneer, plywood chips	C
Willamette Industries, Inc. Foster Division P. O. Box 128 Sweet Home, Oregon 97386 Phone: 367-2121 Ed Cutler, Resident Mgr.	D, H	3, 4, 5, 9, 10, 12, 13, 16, 19, 21	plywood, studs, chips	C
Willamette Industries, Inc. Lebanon Division East Grant Street P. O. Box 457 Lebanon, Oregon 97355 Phone: 258-2191 Ed Cutler, Resident Mgr.	D, H	4, 5, 9, 10, 12, 16, 19, 21	plywood, chips	C
Willamette Industries, Inc. Sweet Home, Oregon P. O. Box 128 Sweet Home, Oregon 97386 Phone: 367-2121 Ed Cutler, Resident Mgr.	D	1, 2, 3, 4, 5, 9, 10, 12, 13, 16, 19, 20, 21	timbers, dimension, industrial clears, exports, plywood, chips, hogged fuel	D



The roof structure over the Willamalane Park & Recreation District swimming pool, with a span of 173 feet, was the largest wood lamella structure ever built (1961). The roof lamella used 60,000 board feet and the roof decking 67,000 board feet. (Photo by Willamalane Park & Recreation District, Springfield.)

This machine at Philomath, Oregon produces round dowel stock instead of the conventional square stock. The rounds save about 25% in transportation and storage costs. (Photos by Paul Barber Hardwood, Inc.)



Both red alder and cottonwood are used for core stock by Mt. Jefferson Lumber Company at Lyons, Oregon.



HARDWOODS

According to information from a recent report* published by Oregon State Forestry Department, hardwood companies located in Benton, Lane, Lincoln and Linn counties cut an estimated daily volume of 154 thousand board feet, or approximately 38.5 million board feet in 1971. Figures for 1972 should at least equal this amount. The demand for hardwood lumber was good. Shortages of logs was the problem.

Hardwoods have long taken a back seat to conifers in the Pacific Northwest, but with better utilization and management they will eventually establish their rightful place in the economy.

Hardwoods are becoming more valuable. Some species with a delivered value of only a few dollars per thousand board feet twenty years ago, now bring up to sixty-five dollars or more delivered to the mill. Red alder is by far the most popular of the Oregon hardwoods and may constitute over 90% of the volume processed. Both red alder and black cottonwood are utilized for core stock in the plywood industry. Red alder is well liked by the furniture trade also, and future demand for this species is expected to increase. This wood works easily, sands well, has good nail and screw holding ability, has good color, paints and stains well, and can be made to look like almost any other kind of wood. It is well suited for the manufacture of many different furniture parts, ranging from quality T.V. and stereo cabinets to toys and novelties. Black cottonwood achieves the largest size of our local hardwoods and, because of its rapid growth and ease of peeling, is becoming increasingly popular for veneer core stock. It is also used for pulp, soft tissue paper and excelsior.

Oregon ash in this area is ideally suited for the production of furniture parts and baseball bats. It has good physical properties demanded by the industry. Unfortunately, the supply of Oregon ash of merchantable size is somewhat limited.

Locally grown bigleaf maple has long been used for the manufacture of the famous "Flintridge" maple furniture at Albany and lower grades of this species find a ready market for pallet construction.

Oregon white oak is presently being cut by two or more hardwood mills in the RC&D Project area for pallet construction and occasionally for railroad ties.

* Cruickshank, E. Douglas, A Report on Hardwoods, Central Lane County, Oregon, Upper Willamette RC&D Project, May 1972, pp. 10, 11.

HARVESTING & PRODUCTS

Tree species such as red alder and bigleaf maple are usually bucked into eight, ten, or twelve-foot log lengths or multiples of these lengths. Ten-inch minimum top diameters are usually preferred. Best utilization demands that the logs be processed as quickly as possible after felling and bucking to prevent end checking and sapstain. Red alder will color soon after cutting if cold decked; this characteristic is the reason for its name--red alder.

The main products manufactured from hardwoods in the Upper Willamette RC&D area are:

bigleaf maple	Furniture, flooring, novelties, bow inlays, veneer and lumber, pallets.
black cottonwood	Fine paper tissue, excelsior, furniture core and face stock.
Oregon ash	Baseball bat blanks, handles, ladder stock, pallets, furniture, water skis.
Oregon white oak	Tool handles, fence posts, fuel wood, pallets.
red alder	Furniture, veneer and lumber, paper roll cores, fuel wood, hardboard, bark mulch.

HARDWOOD LOG PRICES - 1972*

(Delivered to the mill)

<u>Species</u>	<u>Price per MBF</u>
red alder	\$54.00 to \$65.00
bigleaf maple	45.00 to 60.00
black cottonwood	32.00 to 65.00
Oregon ash	55.00 to 65.00
Oregon white oak	55.00 to 75.00

* Long logs, over 32 feet, bring premium price.

HARDWOOD INDUSTRIES

Benton, Lane, Lincoln & Linn Counties

FIRM	SPECIES	PRODUCTS	ESTIMATED DAILY PRODUCTION
Alderwood Mfg. Company Rt. 1 Box 3E Philomath, Oregon 97370 Phone: 929-5766 Bob Mueller, owner	RA, M	surfaced lumber hardwood pallets	15 MBF
Barber, Paul Hardwood Inc. Box 327 Philomath, Oregon 97370 Phone: 929-5393 Homer Hildenbrand, Mgr.	RA, M	lumber round dowel stock bark mulch chips	35 MBF
Barber, Paul Hardwood, Inc. P. O. Box 846 Newport, Oregon 97365 Phone: 265-2376 Avery Crawford, Mgr.	RA, M	furniture stock hogged fuel chips	12 MBF
Dahl Lumber Company Box 151 Yachats, Oregon 97498 Phone: 547-3607 Ray Dahl, owner	RA, M	furniture stock lumber sawdust	10 MBF
Hardwoods Company, Inc. 3385 Pacific Hwy. N. P. O. Box 1252 Eugene, Oregon 97401 Phone: 689-0660 Ed Whisler, owner	RA, M, OA, OO	lumber furniture stock chips sawdust	25 MBF
Hardwoods Components, Inc. P. O. Box 862 Mehama, Oregon 97384 Phone: 897-2976 Don Jenkins, owner	RA, M, OA, OO, PY	lumber pallet stock ties firewood sawdust	10 MBF
Hendrix Lumber Company P. O. Box 46 Alsea, Oregon 97324 Phone: 487-4763 Claude Hendrix, owner	RA, M	rough lumber	10 MBF

FIRM	SPECIES	PRODUCTS	ESTIMATED DAILY PRODUCTION
J & L Manufacturing Co. 120 N. Seneca Road Eugene, Oregon 97402 Phone: 689-5261 Leo Baker, Mgr.	RA, M	re-manufacture turnings	6 MBF
Standard Excelsior & Container Company 4143 Daisy Street Springfield, Oregon 97477 Phone: 747-2416 Austin Chester, Vice-Pres.	BC	excelsior	2-3 cords
States Veneer, Inc. 90 Foch Street Eugene, Oregon 97402 Phone: 688-7871 Darryl Hodgkinson, Pres.	cherry black walnut oak birch lauan pecan cypress	hardwood panels	220 MBF*
Toledo Products, Inc. 275 West Highway Toledo, Oregon 97391 Phone: 336-3351 Francis Woods, Mgr.	M, RA	pallets fish boxes concrete forms survey stakes	Unknown
Veal, R., & Son Sixth & Main Streets Albany, Oregon 97321 Phone: 926-6069 R. Veal, owner	M, RA, OA, BC	furniture	Unknown
West Coast Hardwood Co. P. O. Box 249 Florence, Oregon 97439 Phone: 997-2009 Charles Teague, owner Lee Slack, Mgr.	RA, M	kiln dried and surfaced lumber	16 MBF
Wooley Hardwood Co., Inc. Swisshome, Oregon 97480 Phone: 268-4831 Dean Wooley, Pres.	RA, M	kiln dried lumber furniture stock	15 MBF

* Not Oregon species.

CEDAR

CEDAR PRODUCTION

According to "Random Lengths*", the consumption of shingles and shakes increased in 38 states last year, with a number of the largest consuming states posting significant increases. California continues to lead all states in the total combined consumption of shingles and shakes; this state last year took a total of 1.54 million squares, or 34.2% of the total output. Texas was second in total combined consumption, with 856,000 squares, while Washington was third and Oregon fourth.

In shingles, Texas continues to rank as the largest single consuming state, with 36.7% of the shingles produced in 1971 going to that state. California was second, followed by Washington, Missouri and Oklahoma. In shakes, California alone took 51.2% of the total production, while Washington was a distant second with 9.8%. Other large shake-using states were, in order, Colorado, Oregon and Texas.

CEDAR SHAKE PRICES**

(Per Square)

No. 1 grade (heavy)	\$27.50
No. 1 grade (medium)	27.00
No. 2 grade	18.50
Shorts	16.00

CEDAR LOG PRICES

(Delivered to the mill)

No. 1 grade	\$125 to \$150 MBF
No. 2 grade	100 to 125 MBF
No. 3 grade	85 to 95 MBF
Wormy grade	55 to 65 MBF

* "Random Lengths", April 7, 1972, p. 1.

** Shake prices change rapidly and prices quoted are those at time of printing.

CEDAR INDUSTRIES

Benton, Lane, Lincoln & Linn Counties

It is recognized that most sawmills process at least a small amount of cedar. This list contains only those mills whose primary function is the manufacture of cedar products.

FIRM	PRODUCTS
<p>Bohemia Inc. Willamette Valley Manufacturing Div. 1475 Maxwell Road P. O. Box 2552 Eugene, Oregon 97402 Phone: 689-1440 Dan Wood, Plant Mgr. Main Office: 2280 Oakmont Way Eugene, Oregon 97401 Phone: 342-6262</p>	cedar fencing
<p>C-Way Cedar Route 2, Box 352X Pleasant Hill, Oregon 97401 Phone: 746-9476 Charlie Painter, owner</p>	<p>hand split resawed shakes cedar kindling</p>
<p>Coe's Cedar Products 1237 West 12th Avenue Albany, Oregon 97321 Phone: 926-4694 Coe Leavengood, owner</p>	hand split shakes and fencing
<p>Creswell Shake & Lumber Company 213 S. Mill Street Creswell, Oregon 97426 Phone: 895-4679 Phillip W. Willis, owner</p>	shakes and lumber
<p>Cushman Shingle Company Route 2 P. O. Box 539 Florence, Oregon 97439 Phone: (home) 997-3257 W. Finn, owner</p>	shakes
<p>Diamondwood - Products Route 1, Box 330 Eugene, Oregon 97402 Phone: 689-2581 L. R. Andrus, owner</p>	<p>shakes cedar red alder and Douglas fir lumber</p>

FIRM	PRODUCTS
H & H Cedar Products, Inc. Highway 22 Lyons, Oregon 97358 Phone: 859-2733 E. B. Hietala, owner	shakes
Hanson, E. P. Lost Creek Road Dexter, Oregon 97431 Phone: (home) 689-3359 E. P. Hanson, owner	shakes
Huntington Wood Industries, Inc. 1001 North 35th Street P. O. Box 109 Springfield, Oregon 97477 Phone: 746-2563 Edwin C. Huntington, Jr., Pres.	shingles lumber studs fencing
KDK Cedar Products Hills Creek Road Jasper, Oregon 97401 Phone: 747-8212 Keith Thomas, Jr., operator	shakes
Lane Cedar Products, Inc. 2825 Marcola Road Springfield, Oregon 97477 Phone: 747-4831 Don Hale & Lennard Douthit, owners	shakes and ridge
L. B. Shake Company 3490 Industrial Street Springfield, Oregon 97477 Phone: 746-0451 Lonnie Bagwell, owner	shakes and ridge
L. H. Shake Company P. O. Box 143 Jasper, Oregon 97401 Phone: 746-0968 Larry Hickson, Mgr.	shakes
Lester Shingle Company 1602 North 18th Street P. O. Box 465 Sweet Home, Oregon 97386 Phone: 367-5194 Melvin and Stan Lester, owners	shingles shingle ridge shingletow shakes

FIRM	PRODUCTS
<p>Lewis Shingle Company Rt. 1 Box 296B Otis, Oregon 97368 Mill Location: S. 23rd Drive Lincoln City, Oregon 97367 Phone: 994-2410 Paul Lewis, owner</p>	shakes
<p>McCarter, P. J., Cedar Shakes Marcola Road Springfield, Oregon 97477 Phone: 746-6324 Home: 746-6093 P. J. McCarter, owner</p>	hand split and resawed shakes
<p>McKinley Lumber Company Star Route "E" Waldport, Oregon 97394 Phone: 563-3055 Eugene L. McKinley, owner</p>	spike hole plugs
<p>Meile Shake, Inc. 3359½ First Avenue West P. O. Box 2401 Eugene, Oregon 97402 Phone: 344-7722 Tom Reed, Plant Mgr.</p>	hand split and resawed shakes
<p>Morris, Dean W., Shake & Cedar Products Star Route 1, Box 15 Lebanon, Oregon 97354 Phone: 258-6320 Dean W. Morris, owner</p>	shakes and shake ridge
<p>Newberg Shingle Company Star Route 1 Lacomb, Oregon 97354 Phone: 258-6073 Zella Newberg, owner</p>	hip and ridge shakes cedar fence posts cedar chips cedar lumber
<p>North Fork Shingle Company Route 1, Box 3842 Florence, Oregon 97439 Phone: 997-3718 Floyd Wampler & Les Buss, owners</p>	shingles shakes
<p>Northgate Lumber Company 4515 N.E. Elliott Circle Corvallis, Oregon 97330 Phone: 752-2360 Bob Avery, Mgr.</p>	cedar pattern work custom planing and resawing

FIRM	PRODUCTS
Oregon Cedar Products Company 3700 Commercial Street P. O. Box 198 Springfield, Oregon 97477 Phone: 746-2502 R. M. Moody, Pres.	cedar studs and fence material
Oregon Fence Company 1259 North 35th Street P. O. Box 36 Springfield, Oregon 97477 Phone: 746-8324 Blane Fisher, owner	posts pickets lumber
R & R Cedar Products, Inc. Thornton Corners Route 1, Box 72 Cottage Grove, Oregon 97424 Phone: 942-4419 Frank VanNortwick, Plant Mgr.	shingles pickets random lumber
R & S Shake Company 2280 Primrose Avenue Lebanon, Oregon 97355 Phone: 258-2163 Ronald J. Train, owner	shakes
S-T Shakes Disston Route, Box 16 Cottage Grove, Oregon 97424 Phone: 942-2264 E. Stolp, owner	Hollywood shakes
States Veneer Company Valley Cedar Products Division P. O. Box 2309 Eugene, Oregon 97402 Phone: 688-7871 Gary Sylvia, Plant Mgr.	shakes
Three Pack Shingle Company Star Route 2 Foster, Oregon 97345 Phone: 367-3664 Walter Kaffman, owner	shingles
Toledo Shingle Co., Inc. P. O. Box 299 Toledo, Oregon 97391 Phone: 336-2611 J. A. Brown, owner	shingles

FIRM	PRODUCTS
<p>V & K Cedar Products Mosby Creek Rd. & Layng Rd. Cottage Grove, Oregon 97424 Phone: (home) 942-7018 Ken Gauer & Vernon Reese, owners</p>	<p>hand split and tapered shakes and shingles posts and rails</p>
<p>West Coast Cedar Products Lost Creek Road Dexter, Oregon 97431 Phone: (home) 688-0534 Alton Taylor, owner</p>	<p>shakes</p>
<p>Wills Shingle Company Route 2, Box 590 Florence, Oregon 97439 Phone: 997-3931 Scott and Linn Wills, owners</p>	<p>Hollywood shakes shingles ridge</p>



Nimble fingers are needed for bundling shakes.

POLES & PILING

POLE AND PILING INDUSTRIES

Benton, Lane, Lincoln & Linn Counties

FIRM	PRESSURE TREATED PRODUCTS
Baxter, J. H. & Company 85 Baxter Street P. O. Box 752 Eugene, Oregon 97402 Phone: 689-3801 George E. Martin, Plant Mgr.	poles, piling, posts, ties, cross-arms, planks, studs. Also fire retardant treatment of shakes, shingles, lumber and plywood.
McFarland, L. D. Company Highway 99N P. O. Box 2667 Eugene, Oregon 97402 Phone: 689-1277 J. R. McFarland, Pres.	poles, piling, lumber, timbers, cross-arms, Glu-lam beams

FIRM	UNTREATED PRODUCTS
Joslyn Manufacturing & Supply Co. P. O. Box 682 Albany, Oregon 97321 Phone: 926-1931 F. Patteson (Pat) Mgr. Dave Vail, Buyer	poles and piling
Lichty Piling Company, Inc. 3635 Highway 99N P. O. Box 568 Eugene, Oregon 97402 Phone: 688-2400 Frank Schaefer, Plant Mgr.	poles, piling and posts



Milton H. Mater of Mater Engineering, Corvallis, Oregon, has solved the scenic pollution problem of what to do with utility wires while still utilizing wood poles. His firm developed a machine that bores 2 1/2 inch diameter holes lengthwise through poles 40 feet long. The wires are buried underground and concealed inside the poles through a conduit pipe. (Photo by Mater Engineering)

BARKIE* POLES AND PILING

1972 Prices
(Delivered to Plant)

BARKIE POLES - minimum of 1 inch sapwood				
Length (feet)	Min. Diam.	Max. Diam.	Min. Diam.	Price per Lin. Feet
	Narrow way on butt (inches)		on top (inches)	
30	9 $\frac{1}{2}$	11	6 $\frac{1}{2}$.20
35	10 $\frac{1}{2}$	12	7	.25
40	11 $\frac{1}{2}$	13 $\frac{1}{2}$	7 $\frac{1}{2}$.35
45	12 $\frac{1}{2}$	14	7 $\frac{1}{2}$.37
50	13 $\frac{1}{2}$	15 $\frac{1}{2}$	7 $\frac{1}{2}$.40
55	14 $\frac{1}{2}$	16 $\frac{1}{2}$	8	.45
60	16	18	8 $\frac{1}{2}$.60
65	16 $\frac{1}{2}$	18 $\frac{1}{2}$	8 $\frac{1}{2}$.70
70	17	19	8 $\frac{1}{2}$.75
75	17 $\frac{1}{2}$	19 $\frac{1}{2}$	8 $\frac{1}{2}$.80
80	18	20	8 $\frac{1}{2}$.85
85	18 $\frac{1}{2}$	21	8 $\frac{1}{2}$.90

BARKIE PILES - minimum of 1 $\frac{1}{4}$ inch sapwood				
Length (feet)	Butt Diameter		Min. Diam.	Price per Lin. Feet
	Min. (inches)	Max. (inches)	on top (inches)	
20	13	15 $\frac{1}{2}$	8 $\frac{1}{2}$.45
25	13	15 $\frac{1}{2}$	8 $\frac{1}{2}$.45
30	13	15 $\frac{1}{2}$	8 $\frac{1}{2}$.45
35	13	15 $\frac{1}{2}$	8 $\frac{1}{2}$.45
55	14	16 $\frac{1}{2}$	7 $\frac{1}{2}$.45
60	14	16 $\frac{1}{2}$	7 $\frac{1}{2}$.45
65	14	16 $\frac{1}{2}$	7 $\frac{1}{2}$.45
70	14	16 $\frac{1}{2}$	7	.46
75	14	16 $\frac{1}{2}$	7	.46
80	14	16 $\frac{1}{2}$	7	.46
85	14	16 $\frac{1}{2}$	6 $\frac{1}{2}$.50
90	14	16 $\frac{1}{2}$	6 $\frac{1}{2}$.50
95	14	16 $\frac{1}{2}$	6 $\frac{1}{2}$.50

* Barkie: term used for an unpeeled pole.



Horse logging and post peeling operations are a perfect combination. Horses do less damage to the residual stand than tractors.

Portable post peelers utilize thinnings either in the woods or at a peeling yard.



SMALL ROUNDWOOD PRODUCTS

Small roundwood products are harvested during early thinning of young stands. Unmanaged trees usually grow so close together that the stand is stagnated and the smaller trees are crowded out by the more vigorous dominant trees which overtop them.

The following companies use posts and poles from commercial and pre-commercial thinnings. The posts and poles are being used on farms and ranches for farm buildings, vacation log cabins, pole corrals, fence posts, fencing along county roads and highways, and building rustic fences around country homes.

<u>FIRM</u>	<u>PRODUCTS OR SERVICES</u>
Blazer's Pole Products Rt. 3 Box 406 Eugene, Oregon 97405 Phone: 345-2977 Paul and Charles Blazer	Treated and untreated posts, poles, corral poles, cattle-guard, small bridges, playpens, barn poles and custom peeling
Grandview Angus Farms Rt. 2 Box 212 Corvallis, Oregon 97330 Phone: 753-3874 Bill Worthington, owner	Treated and untreated posts, poles, corral poles and custom peeling
Kiriwina Tree Farm Rt. 2 Box 192 Monmouth, Oregon 97361 Phone: 838-1463 Joseph Weisensee, owner	Cold soak treated and untreated posts, poles, corral poles, hop poles, garden mulch, animal bedding and custom peeling
Pacific Posts & Poles 3825 West 11th Avenue Eugene, Oregon 97402 Phone: 343-2134 Dick Rollins, owner	Treated and untreated posts, poles, corral poles, split cedar products, cedar Patio Pads
Wilkinson's Post & Pole Products Rt. 3 Box 380 Lebanon, Oregon 97355 Phone: 258-2588 Ralph Wilkinson, owner	Cold soak treated and untreated posts, poles, corral poles, hop poles and custom peeling
Yearous Post & Pole Company BB Route, Box 126 Cottage Grove, Oregon 97424 Phone: 942-5715 Myron Yearous, owner	Treated posts and poles, barn poles and utility poles

WHY USE ROUNDWOOD FENCES?

ATTRACTIVE

ECONOMICAL

LONG LASTING

WOOD IS STRONGER

According to tests conducted in Colorado, "a force of 300 pounds applied 48 inches above the ground line will cause the strongest commercial steel post to fail, while at least 400 pounds was required to cause failure of a small two and a half inch wood post."

WOOD HAS STABILITY

Wooden posts stay in the soil better than steel because more surface area is in contact with the soil.

WOOD IS EASY TO INSTALL

With the improvement of power-driven post drivers, large assignments are frequently accomplished by machines. One tractor driver and one machine operator can install about a half a mile of treated wooden posts per day.

WOOD REQUIRES LITTLE MAINTAINANCE

Properly treated wood posts give years of maintenance-free service. The service life can be greatly extended by treatment with a wood preservative.

WOOD ENHANCES THE LANDSCAPE

Wooden fences compliment the home. Their attractiveness can be found in an infinite variety of styles made possible from a wide selection of split and roundwood forest products.

WOOD UTILIZATION AIDS THE ECONOMY

Timber is a major industry in this area and small roundwood products are a natural use for thinnings from our Douglas-fir stands. Intensive forest management will go a long way towards solving some of our timber shortages that are predicted.



1972 SMALL ROUNDWOOD PRICES

UNPEELED* - Delivered to the yard

LENGTH (feet)	INCHES:		DIAMETER, Small End			7 and over
	2½	3¼	4¼	5½	6½	
Short Posts	.02	.03	.04	.05		
Medium Length Poles:						\$100 per M.
8					.70	
10				.60	1.00	
12				.75	1.30	
14				.90	1.60	
15		.50	.65			
17	.40	.55	.75			
21	.50	.75	1.00			
16 to 40				8¢ to 9¢	11¢ to 17¢	

*Posts to be treated must have one inch of sapwood.

Ends should be cut square.

Six inch trim on long poles; two inches on short poles.

Will dock for rot, scars or sharp bends.

TREATED POSTS & POLES* - f.o.b. the yard

LENGTH (feet)	INCHES:		DIAMETER, Small End			
	2	3	4	5	6	7
7	.80	.95	1.25	1.75	2.50	3.50
8		1.10	1.45	2.10	2.80	3.95
9			1.75	2.70		
10		1.65	2.10	3.30	4.55	5.75
12			3.50	4.60	6.25	
14			4.10	5.85	8.20	
16			4.80	7.10	9.90	
18			7.15	9.15	11.50	
20			8.25	10.50	12.60	
25				15.25	18.70	
30				22.00	26.00	
Corral Poles: (untreated)						
10	.55	.85				
16	1.15	1.40	1.85			

*Douglas-fir posts and poles, machine peeled and full length pressure treated to a retention of at least 6 lbs. of 5% pentachlorophenol solution per cubic foot of wood. Sizes are plus or minus ½ inch small end.



The "Calapooya Chief" produces an average of 750 tons or 400 miles of Kraft paper per twenty-four hour period. (Photo by Weyerhaeuser Co.)

PULP & PAPER

PULP AND PAPER INDUSTRIES

Benton, Lane, Lincoln & Linn Counties

FIRM	DAILY CAPACITY TONS	NUMBER OF FOURDRINIER MACHINES	TYPE OF PULP	PRODUCTS
American Can Company P. O. Box 215 Halsey, Oregon 97348 Phone: 369-2293 T. W. Orr, Plant Mgr.	300	2	Sulfate	tissue, towels, napkins
Crown Zellerbach Corp. Lebanon Division P. O. Box 486 Lebanon, Oregon 97355 Phone: 258-3121 Elmer C. Mays, Res. Mgr.	105	2	Sulphite	industrial paper, cor- rugated medium, shell paper, meat wrapper paper
Georgia Pacific Corp. P. O. Box 580 Toledo, Oregon 97391 Phone: 336-2211 Eric Ericsson, Mgr.	950	2	Sulfate	Kraft paper, liner board, grocery bags
Western Kraft Corp. P. O. Box 486 Albany, Oregon 97321 Phone: 926-2281 Felix M. Hammack, Res. Mgr.	825	2 1	Sulfate NSSC*	Kraft paper corrugated medium
Weyerhaeuser Company P. O. Box 275 Springfield, Oregon 97477 Phone: 746-2511 William F. Ruffin, Paperboard Manager	1,100	2	Sulfate	Kraft paper- board for box liner

*NSSC - Neutral Sulphite Semi-Chemical



Who hasn't yearned to live in an "A" frame home?



A top dressing of attractive bark blends well with shrubbery and provides a market for a former waste product.

SPECIAL PRODUCTS

SPECIAL PRODUCTS
and
SECONDARY MANUFACTURING INDUSTRIES

Benton, Lane, Lincoln & Linn Counties

FIRM	RAW MATERIAL	PRODUCTS
Callison's Inc. 123 Fourth Avenue East Eugene, Oregon 97401 Phone: 344-9243 Orville Noice, Plant Mgr.	huckleberry, salal, cascara bark, fern	crude drug raw materials, floral greenery
Cascade Cabins Corporation 3577 West 11th Avenue Eugene, Oregon 97402 Phone: 342-8201 John Matott, Manager	D, H, C	"A" frame cabins, custom built homes
Cascade Handle Co., Inc. West First & Seneca Rd. P. O. Box 364 Eugene, Oregon 97401 Phone: 345-4542 J. C. Nicol, Pres.	D, H.	handles, laths, garden and flower stakes, shade rollers
Cascade Resins, Inc. 13 Bertelsen Road P. O. Box 1989 Eugene, Oregon 97401 Phone: 343-2111 Richard Procarione, Plant Manager		industrial resins
Carlita's Myrtlewood Factory & Gift Shop P. O. Box 7 Philomath, Oregon 97370 Phone: 929-3014 Juanita Bennett, owner	Myrtlewood	Myrtlewood novelties
Clark, T. V. Knight Road Noti, Oregon 97461 Phone: 935-1132 T. V. Clark, owner	D, C	surveyor stakes

FIRM	RAW MATERIAL	PRODUCTS
Economy Wholesale Company P. O. Box 535 Lebanon, Oregon 97355 Phone: 367-5960 Herbert & Robert E. Weatherly, owners	D, H, C	pallets, pallet stickers, bean stakes, fence posts, grade stakes, custom cutting
Edwards Albany Planing Mill 101 East Water Avenue Albany, Oregon 97321 Phone: 926-2991 Robert Fritch, Manager	D, H	custom mill work, doors, windows, cabinets
Eugene Planing Mill 306 Lawrence Street Eugene, Oregon 97401 Phone: 345-8773 Roger Mart, Plant Mgr.	D, H	window sashes, doors, door casings, trusses, mouldings, cabinets
Holley Woodworking, Inc. Route 2 Box 450-A Sweet Home, Oregon 97386 Phone: 367-4289 Dan Butterfield, Manager	H	moulding, ladder stock, drawer sides, door jambs
Kingsford Company 3315 Marcola Road P. O. Box B Springfield, Oregon 97477 Phone: 746-9601 Walter F. Umenhofer, Plant Mgr.	mill residue, bark, fly ash	charcoal briquets
Lane Fuel & Garden Supply 2825 Marcola Road Springfield, Oregon 97477 Phone: 747-4831 Don Hale & Lennard Douthit, owners	mill residue	bark mulches, sawdust, planting mix
Liberty Re-manufacturing Co. Route 1, Box 3252 Sweet Home, Oregon 97486 Phone: 367-4789 Buck Smith, owner	D, H	nursery and fruit tree stakes, shingle band sticks
Lumberland, Inc. 125 Smith Street Harrisburg, Oregon 97446 Phone: 995-6361 Dayton Peck, owner	D, H, R	retail lumber building supplies, truss manu- facture, pre-hung doors, windows and casings

FIRM	RAW MATERIAL	PRODUCTS
Menasha Corporation Wood Fiber Division P. O. Box 753 Albany, Oregon 97321 Main office: 342-7216 (Eugene) R. M. Hansen, Gen. Mgr.	sander dust	wood flour
Midgley's Millwork & Glass 409 High Street Eugene, Oregon 97401 Phone: 343-1131 Don Schmieding, Gen. Mgr.	D, H, P	custom millwork, doors, cabinets
Northwest Lumber & Building Supply, Inc. 2600 Highway 99N Phone: 688-4212 William H. Stringfield, owner	D, H, C	building supplies
Oregon Handle Company 28th Street Springfield, Oregon 97477 Phone: 747-2350 J. C. Nicol, Pres.	D	handles, lath
Reed Fuel Company 4080 Commercial Avenue Springfield, Oregon 97477 Phone: 746-6535 Alvin Reed, Pres.	mill residue	hogged fuel, bark, sawdust, chips
Rexius Fuel & Garden Center 750 Chambers Street Eugene, Oregon 97402 Phone: 342-1835 Ray & Marvin Rexius, owners	mill residue	bagged and bulk barks, hemlock mulch, Bark- o-mulch, rock bark, sawdust, planting mix, firewood, shavings
Scio Fern Company Route 3, Box 218 Scio, Oregon 97374 Phone: 258-3810 Hallet Blatchford, owner	maple moss	bales for shipment to florists
Sharp's Planter & Nursery 1680 Bertelsen Road Eugene, Oregon 97402 Phone: 343-4384 Emmert A. & Margaret E. Sharp, owners		planter boxes, hanging baskets

FIRM	RAW MATERIAL	PRODUCTS
Smoke, Walter N. Route 8, Box 583 Pleasant Hill, Oregon 97401 Phone: 747-9791 Walter N. Smoke, owner	Hickory, M, O	log scale sticks
Snowpeak Feed & Seed Company 235 Main Street Lebanon, Oregon 97355 Phone: 258-4071 Joe Briskey, owner	cascara bark	crude drug raw materials
Sturco, Inc. 3001 Main Street Springfield, Oregon 97477 Phone: 746-8487 Etho Bates, Plant Mgr.	D, H, P	patches, shims, bits for plywood repair
Systems Manufacturing Corp. Box 287 Harrisburg, Oregon 97446 Phone: 995-6395 Roger Bird, Marketing Mgr.	Myrtlewood	veneer place-mats, novelties, decorative laminates
Wood Components Company 2125 Cross Street Eugene, Oregon 97401 Phone: 688-7611 Gerry Moshofshy, Pres.	D, H, P	trusses, house components
Wood Components Company 10 Seneca Road Eugene, Oregon 97402 Phone: 342-4481 Dennis Hyland, foreman	D, H, P	trusses, house components

ALPHABETICAL INDEX of the WOOD-USING INDUSTRIES

Benton, Lane, Lincoln & Linn Counties

FIRM*	Conifer Products				Cedar	Poles & Piling	Hard- woods	Pulp & Paper	Special Products
	Major Conifer Products								
	Benton	Lane	Lincoln	Linn					
Alderwood Mfg. Company							x		
All American Stud Company		x							
Alsea Lumber Company	x								
Alsea Veneer Company			x						
American Can Company				x				x	
BLES Lumber Company				x					
Barber, Paul, Hardwood, Inc.							xx		
Barker Willamette Lbr. Co.		x							
Bauman, H. Lumber Co.		x							
Bauman Lumber Company				x					
Bauman Sawmills, Inc.									
Baxter, J. H. & Company						x			
Bethel Dry Kilns		x							
Blazer's Pole Products						x			
Bohemia Inc.		xxxxx			x				
		xxxxx							
		x							
Boise Cascade Corporation				xx					
Brand "S" Corporation	x	xx							
C-Way Cedar					x				
Cabax Mills Plywood Div.		xx							
Callison's, Inc.								x	
Camac Veneer, Inc.		x							
Carlita's Myrtlewood								x	
Cascade Cabins Corporation								x	
Cascade Handle Co., Inc.								x	
Cascade Resins, Inc.								x	
Cascadia Lumber Company			x						
Cascadian Company, Inc.		x							
Cedar Lumber, Inc.				x					
Central Manufacturing Corp.		x							
Champion International		x		x					
Cladwood Company				x					
Clark and Powell Lbr. Co.		x							
Clark, T. V.								x	
Clear Fir Sales Co.		x							
Clear Fir Products Co.									
Clear Lumber Company				x					
Coe's Cedar Products					x				
Cone Lumber Company		x							
Consolidated Lumber Inc.		x							

*Listed in the indicated Tables.

FIRM	Conifer Products				Cedar	Poles & Piling	Hard- woods	Pulp & Paper	Special Products
	Major Conifer Products								
	Benton	Lane	Lincoln	Linn					
Creswell Shake & Lumber Co.					x				
Crown Zellerbach Corp.								x	
Cuddeback Lumber Company	x								
Cushman Shingle Company					x				
Dahl Lumber Company							x		
Davidson Industries, Inc.	xxx								
Dexter Veneer	x								
Diamondwood - Products					x				
Douglas Fir Lumber Co.	x								
Duraflake Company				x					
Economy Wholesale Company								x	
Edwards Albany Planing Mill								x	
Eugene Planing Mill								x	
Eugene Stud & Veneer, Inc.		x							
Evans Products Company	x								
Frank Lumber Co.					x				
Freres Lumber Co., Inc.					x				
Freres Veneer Company									
Gem Lumber Company		x							
Georgia-Pacific Corporation	x	xx	x					x	
Giustina Bros. Lumber & Ply.		x							
Grandview Angus Farms						x			
Gregory Lumber Company		x							
H & H Cedar Products, Inc.					x				
Hanson, E. P.					x				
Hardwoods Company, Inc.							x		
Hardwoods Components, Inc.							x		
Hendrix Lumber Company							x		
Hills Creek Lumber Company		x							
Hines, Edward, Lumber Co.		x							
Hobin Lumber Company	x								
Hobin Planing Mill	x								
Holley Woodworking, Inc.								x	
Hoskins Lumber Company	x								
Hull-Oakes Lumber Company	x								
Huntington Wood Industries, Inc.					x				
Indianola Wood Products Co.				x					
International Paper Company	x								
J & L Manufacturing Co.							x		
Joslyn Manufacturing & Sply. Co.						x			

FIRM	Conifer Products				Cedar	Poles & Piling	Hard- woods	Pulp & Paper	Special Products
	Major Conifer Products								
	Benton	Lane	Lincoln	Linn					
KDK Cedar Products					x				
Kimball Bros. Lumber Co.	x								
Kingsford Company								x	
Kiriwina Tree Farm						x			
L. B. Shake Company					x				
L. H. Shake Company					x				
Lane Cedar Products					x				
Lane Fuel & Garden Supply								x	
Lane Plywood, Inc.		x							
Leading Plywood Corporation	x	x							
Lebanon Lumber Co.				x					
Lester Shingle Company					x				
Lewis Shingle Company					x				
Liberty Re-Manufacturing Co.								x	
Lichty Piling Company, Inc.						x			
Lumberland, Inc.				x				x	
Mazama Timber Products, Inc.		xxx							
Menasha Corporation								x	
Meile Shake, Inc.					x				
Midgley's Millwork & Glass								x	
Mid-Willamette Lumber Corp.	x								
Mika Lumber Company	x								
Miller, I. P. Lumber, Inc.	x								
Morris, Dean W. Shake & Cedar Products					x				
Moser Lumber Company	x								
Mouldings, Inc.				x					
Mt. Jefferson Lumber Co.				x					
Mt. June Lumber Co.		x							
Murphy Company, Inc.		x							
McCarter, P. J., Cedar Shakes					x				
McFarland, L. D., Company						x			
McKinley Lumber Company					x				
Newberg Shingle Company					x				
North Fork Shingle Company					x				
Northgate Lumber Company					x				
North Santiam Plywood Co.				x					
North Side Lumber Co.	x								
Northwest Lumber & Building								x	
Northwest Moulding Co.				x					
Oar Lumber Company				x					
Oregon Cedar Products Company					x				
Oregon Fence Company					x				
Oregon Handle Company								x	
Oregon Industrial Lumber		x							
Oregon Wood Products, Inc.		x							

FIRM	Conifer Products				Cedar	Poles & Piling	Hard- woods	Pulp & Paper	Special Products
	Major Conifer Products								
	Benton	Lane	Lincoln	Linn					
Pacific Posts & Poles Permaneer Corporation						x			
Phillipo Forest Products, Inc.	x								
Pope & Talbot, Inc.	x								
Popular Panel, Inc.	x								
R-MAK Industries	x								
R & R Cedar Products, Inc.					x				
R & S Shake Company					x				
Reed Fuel Company								x	
Rexius Fuel & Garden Center								x	
Rex Veneer Company	x								
Roberts, Guy Lumber Company			x						
Rosboro Lumber Company	x								
Roseburg Lumber Company	x								
S-T Shakes					x				
SWF Plywood Company	x			x					
Scio Fern Company								x	
Seneca Sawmill Company	x								
Sharp's Planter & Nursery								x	
Simpson Timber Company					x				
Siuslaw Valley Veneer	x								
Smoke, Walter N.								x	
Snowpeak Feed & Seed Company								x	
Standard Excelsior & Container Co.							x		
Star Lumber Company	x								
States Veneer Company					x				
States Veneer, Inc.							x		
Stout Creek Lumber Company					x				
Stuckart Lumber Company					x				
Sturco, Inc.								x	
Swanson Bros. Lbr. Co., Inc.	x								
Systems Manufacturing Corp.								x	
Tangfeldt Lumber Company		x							
Three "G" Lumber Company	x		x						
Three Pack Shingle Company					x				
Toledo Products, Inc.							x		
Toledo Shingle Co., Inc.					x				
Tomco Forest Industries, Inc.					x				
Triangle Veneer, Inc.	x								
Trus Joist Corporation	x								
V & K Cedar Products					x				
Veal, R., & Son							x		
W-W Lumber Company	x								
West Coast Cedar Products					x				

FIRM	Conifer Products				Cedar	Poles & Piling	Hard- woods	Pulp & Paper	Special Products
	Major Conifer Products								
	Benton	Lane	Lincoln	Linn					
West Coast Hardwood Co.						X			
Western Kraft Corp.								X	
Weyerhaeuser Company	XX							X	
Whitsell & Whitsell	X								
Wilkinson's Post & Pole Prod.						X			
Willamette Industries, Inc.	X		XXXX						
Willamette View Forest Prod.	X								
Wills Shingle Company					X				
Wilson, John, Lumber Company	X								
Wooley Hardwood Co., Inc.							X		
Wood Components Company								XX	
Yearous Post & Pole Company						X			
Zip-O-Log Mills, Inc.	X								
Zip-O-Log Veneer, Inc.	X								