

United States Department of Agriculture

Forest Service

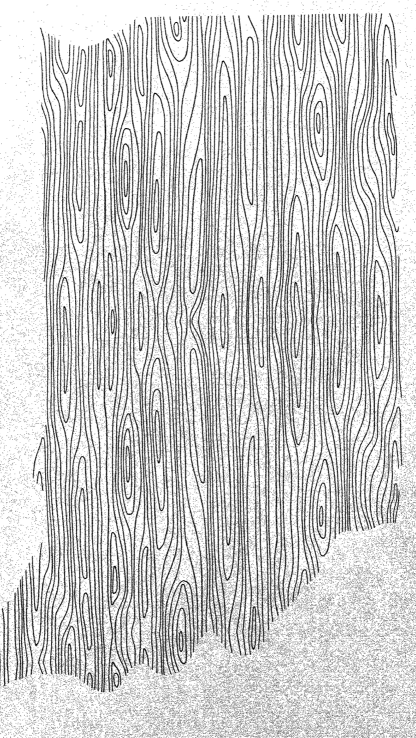
North Central Forest Experiment Station

Resource Bulletin NC-65



Primary Forest Products Industry and Timber Use, Indiana, 1980

James E. Blyth, Donald H. McGuire, and W. Brad Smith



North Central Forest Experiment Station Forest Service—U.S. Department of Agriculture 1992 Folwell Avenue St. Paul, Minnesota 55108 Manuscript approved for publication September 22, 1982 1982

FOREWORD

This bulletin contains the results of a detailed study of forest industry, industrial roundwood production, and associated primary mill wood and bark residue in Indiana in 1980. Such detailed information is necessary for intelligent planning and decision-making in wood procurement, forest resource management, and forest industry development. Likewise, researchers need current forest industry and industrial roundwood information for planning projects.

Special thanks are given to the primary wood-using firms that supplied information for this study. Their cooperation is greatly appreciated.

Quantities shown may vary slightly from one table to another because of rounding differences, but these differences are insignificant.

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PRIMARY FOREST PRODUCTS INDUSTRY AND TIMBER USE, INDIANA, 1980

James E. Blyth, Principal Market Analyst, Donald H. McGuire, Utilization and Marketing Forester, Indiana Department of Natural Resources, Indianapolis, Indiana, and W. Brad Smith, Mensurationist St. Paul, Minnesota

HIGHLIGHTS

- Industrial roundwood production in 1980 was at least 20 percent higher in each Inventory Unit than in 1966.
- Red and white oak, the leading species harvested, furnished 46 percent of the industrial roundwood.
- Indiana mills required 7 percent more industrial roundwood than Indiana forests supplied in 1980, indicating a moderate dependency on imported logs and bolts.
- On a sustained yield basis, sweetgum, basswood, and beech appear to have been overutilized in 1980; soft maple, sycamore, and aspen seem to have been underutilized.
- Saw-log production, 89 percent of all industrial roundwood, was 348 million board feet, up 48 percent from 1971.
- Major saw-log species were red oak, white oak, yellow-poplar, hickory, hard maple, and ash.
- Indiana produced 178,000 cords of pulpwood in 1980, the third largest output. However, only 40,000 cords were from roundwood; the remainder was from wood residue generated at Indiana wood-using mills.
- Indiana mills received 85 percent of the 10.7 million board feet of Indiana veneer logs cut; another 18.3 million board feet were imported.
- Coarse mill residue is in strong demand for pulp manufacturing and fuelwood; only 6 percent was not used in 1980.
- Great progress has been made since 1971 in finding markets for residue. Nevertheless, additional markets for fine and bark residue generated at primary mills are needed as more than one-fourth of the residue in each class was not used in 1980.

PRIMARY FOREST INDUSTRY—INDUSTRIAL ROUNDWOOD

Indiana's primary wood-using industry is dominated by sawmills—of 367 active primary mills operating in 1980, an estimated 334 were sawmills. The active (operating) mill population declined from 518 in 1966. Most of the mill losses were small sawmills cutting less than one-half million board feet of lumber annually. Since 1966 the number of large and medium sawmills increased by 17. Large and medium-size sawmills are dispersed throughout Indiana with the heaviest concentration in the Knobs Unit (fig. 1).

Log and bolt receipts at active mills were 72.7 million cubic feet, up 35 percent from 1966. Compared to the previous 4 years, national markets in 1980 were weak for pallets, railroad ties, furniture, and construction materials and off slightly for paper and paperboard. Consequently, log and bolt receipts in Indiana may have been higher in recent years (1976-1979) than in 1980. Indiana received 7 percent more industrial roundwood for processing than it produced in 1980, indicating a moderate dependency on imported logs and bolts.

Industrial roundwood production in 1980 doubled since 1966 in the Knobs Unit and rose significantly in the other Units:

Unit	Produ		
	1966	1980	Change
	(Thousand	cubic feet)	(Percent)
Lower Wabash	11,153	14,509	+ 30
Knobs	14,099	28,504	+ 102
Upland Flats	4,866	6,748	+ 39
Northern	15,096	18,056	+ 20
Total	45,214	67,817	+ 50

Log production doubled in the Knobs Unit because several sawmills in that area expanded and modernized their operations and several new high-production mills began operating in this Unit since 1966.

Red oak dominated the 1980 Indiana roundwood harvest by providing more than twice as much volume as white oak, the second leading species. Together, the oaks furnished 46 percent of the volume harvested in Indiana. Other major species cut included yellow-poplar, hard maple, hickory, and ash.

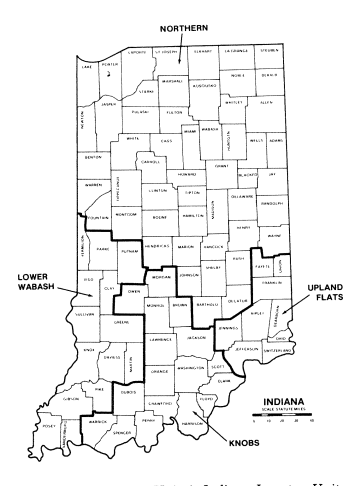


Figure 1.—Inventory Units in Indiana. Inventory Units are the geographical areas used by the Resources Evaluation Project to report periodic inventories and use of the Nation's forest resources.

TIMBER REMOVALS FOR INDUSTRIAL ROUNDWOOD

Estimated timber removals (from growing stock on commercial forest land) were 72.4 million cubic feet. Timber removals in each inventory unit per thousand acres of commercial forest land¹ were:

Unit	Removals/thousand acres			
Lower Wabash Knobs Upland Flats Northern	(Cubic feet) 18,630 17,046 20,396 20,775	(Cords) 236 216 258 263		
All Units	18,587	235		

Although the heaviest cutting of growing stock (on a commercial forest area basis) was in the Northern Unit, all the Units were close in harvest intensity.

Timber removals in 1980 by species were compared with net annual growth determined during the previous Indiana forest inventory (1966). These comparisons show in a rough way which species may have been overcut or undercut in 1980 (in terms of sustained yield). Species with removals greater than 110 percent of net annual growth or less than 75 percent of growth were:

Species	Removals
Sweetgum Basswood Beech Red oak Elm Hickory Ash Blackgum Walnut Soft maple Sycamore Aspen	(Percent of net annual growth) 161 160 132 117 114 74 61 60 58 52 51 4

These indicators of possible overutilization or underutilization should be used cautiously because (1) wood procurement volumes change from year to year, (2) net annual growth used in the comparison was for 1966, (3) sampling errors may be high for individual minor species because only 30 percent of the sawmills were sampled, (4) stand-age structure may

¹Area of commercial forest land in 1967 at the time of the last forest inventory in Indiana.

mask the extent of under- or overutilization, and (5) apparent overcutting or undercutting may be a temporary timber management strategy to improve stand structure and species mix.

Allowing for these cautions, sweetgum, basswood, and beech appear to have been overcut and soft maple, sycamore, and aspen seem to have been undercut in 1980.

SAW LOGS

Saw logs comprised 80 percent of the industrial roundwood harvest in 1980. Loggers cut 348 million board feet of saw logs in Indiana, up 48 percent from the last saw-log production study in 1971. More than 99 percent was hardwood. Major species harvested were red oak, white oak, yellow-poplar, hickory, hard maple, and ash.

Only 5 million board feet were shipped out-of-State, primarily to Kentucky and Missouri. White oak was the major export species.

Species showing production increases of more than 15 million board feet each compared to 1971 included red oak, white oak, and yellow-poplar. Species with harvests of 5 million board feet or more each in 1980 with production gains of 75 percent or more from 1971 included white oak, yellow-poplar, hickory and black cherry. Production dropped a million board feet from 1971 for each of three species—soft maple, cottonwood, and sweetgum.

More than half the hickory and nearly half the red oak was cut in the Knobs Unit, the leading sawlog producing region. The Northern Unit was the major supplier of black walnut saw logs.

Indiana sawmills imported 21 million board feet of saw logs from 15 States but primarily from Illinois, Michigan, and Kentucky. Eleven States supplied onethird of the walnut log volume processed at Indiana sawmills. Mills in the Lower Wabash and Northern Units received most of the imports.

PULPWOOD

Indiana produced 178,000 cords of pulpwood, exceeded only by the output in 1978 and 1979. Seventyseven of every 100 cords (138,000 cords) was residue from sawmills, veneer mills, and other mills; the remainder (40,000 cords) was roundwood, including 2,000 cords of whole-tree chips. During the 1960's, Indiana roundwood was cut for pulpwood at twice the current rate.

Before 1965, Indiana residue was not used in manufacturing pulp. Since 1968, Indiana residue use grew rapidly and has been the dominant source of Indiana pulpwood since 1973. Softwoods are a nominal part of the pulpwood mix.

Most of the pulpwood was harvested in the Knobs and Lower Wabash Units. Ten pulpmills in Indiana, Illinois, Michigan, Ohio, Kentucky, and Tennessee received Indiana pulpwood (from roundwood and residue) in 1980.

VENEER LOGS

Nearly half (47 percent) of the 10.7 million board feet² of Indiana veneer logs cut in 1980 was white oak. Output declined from 15.0 million board feet in 1976. Compared with 1976, declines were concentrated heavily in walnut. Production gains were not made in any important veneer species. Indiana veneer mills received 85 percent of the harvest; Ohio, Kentucky, Missouri, West Virginia, and Canada received the rest. Again, white oak was the chief export to other States. White oak production more than tripled in the last 10 to 15 years while walnut output fell to less than one-third the level of 1965-1970.

Sixteen Indiana veneer mills consumed 27.4 million board feet of logs and bolts. Two-thirds of the volume was imported, chiefly from Ohio, Illinois, and Kentucky. Other States each contributing more than a million board feet included Pennsylvania, Michigan, Iowa, and Oklahoma.

Principal species processed in Indiana were white and red oak, walnut, and pecan. Highest demand for imports was for white oak, red oak, and walnut. Oklahoma was the primary source of pecan. Illinois and Iowa were large suppliers of walnut to Indiana mills. Pennsylvania furnished nine-tenths of the black cherry used in Indiana.

OTHER PRODUCTS

Other industrial roundwood products (4 percent of all industrial roundwood) cut in Indiana in 1980 were cooperage logs, handle bolts, piling, cabin logs, and shavings bolts (used primarily for poultry litter). Cooperage log production (all white oak) was 8.2

²Does not include log exports to other countries, except Canada.

million board feet. Nearly three-fifths was cut in the Knobs Unit. Handle bolts (8.5 million board feet) were mainly ash followed by hickory and hard maple. All Units, except the Upland Flats, were important handle bolt producers.

PRIMARY MILL RESIDUE

During 1980, Indiana primary wood-using mills (except the pulpmills) generated 532,000 green tons of coarse residue, 349,000 green tons of fine residue, and 229,000 green tons of bark. Much of this residue was used: 94 percent of the coarse, 72 percent of the fine, and 73 percent of the bark. Pulpmills and households requiring fuelwood used 85 percent of the coarse residue. Primary uses for fine residue are for industrial fuel, soil conditioners, mulch, livestock bedding, and poultry litter.

Sawmills generated 85 to 90 percent of the residue. Great progress has been made since 1971 in finding markets for residue. For sawmills in 1971, residue use included only 70 percent of the coarse, 56 percent of the fine, and 30 percent of the bark.

Finding markets for residue is usually not a problem for larger mills. Unused residue is most likely to be found at smaller mills and some medium-sized mills where residue storage may not be a problem and the volume available may be insufficient to attract customers requiring large quantities. Unused residue is often piled, used for landfill, or burned as waste.

Customers looking for unused residue will find the most in the Knobs and Lower Wabash Units. Another good source is the Upland Flats Unit where more than half the fine and bark residue was not used.

OUTLOOK

Industrial roundwood harvesting is likely to grow when economic activity turns up. Sawmills will continue to dominate Indiana forest industry. The number of large sawmills will likely increase as the number of small sawmills declines. As a result, lumber output per mill will continue to rise. Veneer mills will presumably continue to procure three-fifths to three-quarters of their log requirements from outof-State.

Additional market outlets should become available for fine residue and bark. If current trends continue, 85 percent or more of these residues will be used by 1987.

APPENDIX

STUDY METHODS

Data for this publication came from canvassing with a formal questionnaire some of the sawmills and all of the other primary wood-using mills that use Indiana logs and bolts. All canvassing in Indiana (except one pulpmill) was initially done by mail by the Indiana Division of Forestry (IDF); follow-up on nonrespondents was by mail, telephone, and personal contact. For a few Indiana mills that did not furnish complete data, IDF utilization and marketing specialists provided estimates based on prior knowledge and contacts. The North Central Forest Experiment Station (using formal questionnaires) contacted by mail an Indiana pulpmill and all outof-State mills using Indiana roundwood; follow-up on nonrespondents was by mail and telephone. The Station edited and compiled the data.

Indiana sawmills were stratified into five production size-classes. Using a random start for a stratum, sample mills were selected within an Inventory Unit, and selection continued within each succeeding Inventory Unit until the sample was complete for that stratum. This procedure was repeated for each stratum.

The sample sizes for each stratum were:

Size-class	Sample-size
(Thousand board feet/year)	(Mills)
2000 +	All
1000-1999	1 out of 2
500-999	1 out of 5
100-499	1 out of 10
less than 100	1 out of 10

About 30 percent of all Indiana sawmills were canvassed.

Logging utilization factors developed from studies in Michigan in 1977-1978 and 1964-1965, Missouri in 1971-1972, and Indiana in 1966 were used to estimate growing stock and sawtimber removals for industrial roundwood in 1980.

SAMPLING ERROR Saw Logs

All the reported figures are estimates based on the sawmill sampling procedures described above that are designed to give accurate estimates of saw log production. A measure of reliability of these figures is given by sampling errors. This sampling error means that the chances are two out of three that the results for the sample differ by no more than the amount indicated from the results that would have been obtained if a 100 percent sample of sawmills had been made. Sampling error for the saw log production was \pm 1.32 percent on a volume of 348,240,000 board feet.

Other Products

Because all other primary wood-using mills (than sawmills) were canvassed, there is no sampling error for the roundwood products they use.

DEFINITION OF TERMS

- Timber removals for industrial roundwood.— The volume of sound bole wood (between a 1-foot stump and a minimum top diameter of 4.0 inches outside bark or to a point where the central stem breaks into limbs) in poletimber and sawtimber growing-stock trees on commercial forest land removed annually for industrial roundwood products (including logging residues).
- Sawtimber removals for industrial roundwood.—The volume of sound bole wood (between a 1-foot stump and the point on the bole above which a saw log cannot be produced) in sawtimber growing-stock trees on commercial forest land removed annually for industrial roundwood products (including logging residues). The minimum saw log top is 7.0 inches diameter outside bark for softwoods and 9.0 inches diameter outside bark for hardwoods.
- **Commercial forest land.**—Forest land that is producing or capable of producing crops of industrial wood and not withdrawn from timber utilization by statute or administrative regulation. Generally, this includes areas suitable for growing crops of industrial wood in excess of 20 cubic feet per acre annually.
- **Industrial roundwood products.**—Saw logs, pulpwood, veneer logs, poles, commercial posts, piling, particleboard bolts, shaving bolts, lath bolts, charcoal bolts, and chips from roundwood.

- **Industrial roundwood production.**—The quantity of industrial roundwood harvested in a geographic area.
- **Industrial roundwood receipts.**—The quantity of industrial roundwood received in a geographic area regardless of the geographic source.
- **Consumption.**—The quantity of a commodity, such as pulpwood, utilized.
- **Growing-stock trees.**—All live poletimber and sawtimber trees of commercial species except rough and rotten trees. Poletimber trees are 5.0 to 8.9 inches d.b.h. for softwoods and 5.0 to 10.9 inches d.b.h. for hardwoods. Softwood sawtimber trees are 9.0 inches d.b.h. or larger; hardwood sawtimber trees are 11.0 inches d.b.h. or larger.
- **Primary wood-using mill residue.**—Wood materials (coarse and fine) and bark not utilized for principal products at manufacturing plants using roundwood. These residues include wood products (byproducts) obtained incidental to production of principal products and wood materials not utilized for some product.

Coarse mill residue.—Wood residue suitable for chipping such as slabs, edgings, and veneer cores.

Fine mill residue.—Wood residue not suitable for chipping such as sawdust and veneer clippings.

COMMON AND SCIENTIFIC NAMES OF TREE SPECIES MENTIONED

SOFTWOODS

Pine
Shortleaf pine Pinus echinata
Virginia pine Pinus virginiana
Eastern white pine Pinus strobus
Red pine Pinus resinosa
Scotch pine Pinus sylvestris
Cypress Taxodium distichum
Eastern redcedar Juniperus virginiana
HARDWOODS
White oak
White oak Quercus alba
Swamp white oak Quercus bicolor
Bur oak Quercus macrocarpa
Swamp chestnut oak Quercus michauxii
Chinkapin oak Quercus muehlenbergii
Chestnut oak Quercus prinus
Post oak Quercus stellata
Red oak
Northern red oak Quercus rubra
Cherrybark oak Quercus falcata
var. pagodaefolia

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Shumard oak	
Black oak	Quercus velutina
Scarlet oak	Quercus coccinea
Southern red oak	
Shingle oak	
Pin oak	Quercus palustris
Hickory	
Mockernut hickory	Carva tomentosa
Shagbark hickory	
Shellbark hickory	
Pecan	Carya illinoensis
Pignut hickory	
Bitternut hickory	Carva cordiformie
Hard maple	Acer saccharum
Soft maple	
Red maple	Acer rubrum
Silver maple	Acer saccharinum
Beech	
Sweetgum	
Blackgum	
	var. biflora
Ash	
White ash	Fraxinus americana
Black ash	
Green ash	
Blue ash	Fraxinus quadrangulata
Cottonwood	
Aspen	
rispen	
Dictorth comon	Donulus grandidontata
Bigtooth aspen	
Quaking aspen	Populus tremuloides
	Populus tremuloides
Quaking aspen	Populus tremuloides Tilia americana
Quaking aspen American basswood Yellow-poplar	Populus tremuloides Tilia americana . Liriodendron tulipfera
Quaking aspen American basswood Yellow-poplar Black walnut	Populus tremuloides Tilia americana . Liriodendron tulipfera Juglans nigra
Quaking aspen American basswood Yellow-poplar Black walnut Black cherry	Populus tremuloides Tilia americana . Liriodendron tulipfera Juglans nigra
Quaking aspen American basswood Yellow-poplar Black walnut	Populus tremuloides Tilia americana . Liriodendron tulipfera Juglans nigra
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Cucumbertree	. Magnolia acuminata
Black locust	Robinia pseudoacacia
Black willow	Salix nigra
Sassafras	Sassafras albidum
Boxelder	Acer negundo
Balsam poplar	. Populus balsamifera

TABLE TITLES

- Table 1.—Industrial roundwood production by type of product and species in Indiana, 1980.
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Table.1Industrial roundwood product:	ion by type of
product and species in Indian	

	Sa	wlogs	Vene	er logs	Pulp		H	andle		erage	Other	A11
Species	1/ (MBF)	2/ (MCF)	1/ (MBF)	2./ (MTCF) (CORDS)	2/ (MCF)	1/ (MBF)	bolts 2, (MCF)	′ <u>1)/</u> (MBF)	logs <u>2</u> / (MCF)	products (MCF)2/	products (MCF)2/
Softwoods												
Cypress	28	5	0	Ο	0	0	0	0	0	0	0	5
Pine	268	45	0	0	1400	111	0	0	0	0	5	161
Redcedar	83	15	0	0	0	0	0	0	0	0	0	15
Total	379	65	0	0	1400	111	0	0	0	0	5	181
Hardwoods												
Ash	19,848	3,342	301	40	2,071	163	5,700	917	0	0	1	4,463
Aspen	215	37	0	n	363	27	0	0	0	0	0	64
Basswood	4,997	877	16	2	479	36	0	0	0	0	1	916
Beech	12,053	2,029	40	5	1,771	139	0	0	0	0	0	2,173
Birch	699	117	0	0	0	0	0	0	0	0	0	127
Blackgum	2,521	440	20	3	678	54	0	0	0	0	0	497
Black cherry	4,989	877	44	6	788	64	0	0	0	0	0	947
Cottonwood	12,215	2,146	431	59	828	64	0	0	0	0	114	2,383
Elm	1,743	305	41	6	589	47	0	0	0	0	2	360
Pecan	1,411	236	354	49	0	0	0	0	0	0	0	285
Other hickory	25,229	4,251	0	0	0	0	1,971	318	0	0	13	4,582
Hard maple	25,589	4,153	234	32	3,724	295	831	133	0	0	0	4,613
Soft maple	15,526	2,728	167	23	2,147	170	0	0	0	0	68	2,989
Red oak	119,094	20,904	1,565	214	8,730	692	0	0	0	0	29	21,839
White oak	38,172	6,700	5,034	688	8,962	709	0	0	8,153	1,344	0	9,441
Sweetgum	3,497	614	206	29	965	75	0	0	0	0	13	731
Sycamore	13,916	2,443	213	29	2,960	231	0	0	0	0	21	2,724
Black walnut	9,335	1,431	1,231	174	0	0	0	0	0	0	0	1,605
Yellow poplar	35,473	6,230	82.5	113	3,819	302	0	0	0	0	7	6,652
Other hardwoods	1,339	234	16	2	0	0	0	0	0	0	9	245
Total	347,861	60,094	10,738	1,474	38,874	3,068	8,502	1,368	8,153	1,344	288	67,636
All species	348,240	60,159	10,738	1,474	40,274	3,179	8,502	1,368	8,153	1,344	293	67,817

 $\frac{1}{1}$ Thousand board feet, International $\frac{1}{4}$ -inch rule.

2/Thousand cubic feet.

 $\frac{3}{\text{Standard}}$ cords.

Kind of mill $\frac{1}{2}$	1961	1966	1971	1980
Sawmills Large ² / Medium <u>4</u> / Small	<u>3/</u> <u>3/</u> <u>3</u> /	86 55 339	77 52 256	99 59 176
Subtotal <u>5</u> /	400	480	385	334
Veneer mills	19	21	18	16
Handle plants	7	4	<u>6</u> /	7
Cooperage mills	10	7	<u>6</u> /	6
Pulp mills	3	2	1	1
Other mills <u>7</u> /	5	4	<u>6</u> /	3
Total	444	518	<u>6</u> /	367

Table 2.--Number of active primary wood-using mills in Indiana, 1961, 1966, 1971, and 1980

 $\frac{1}{N}$ Number of active sawmills estimated in 1980.

 $\frac{2}{Annual}$ lumber production in excess of 1 million board feet.

 $\frac{3}{D}$ Data not available by mill size.

 $\frac{4}{2}$ Annual lumber production from 1/2 to 1 million board feet.

 $\frac{5}{Sawmill}$ totals for 1961 do not include a number of small sawmills.

 $\frac{6}{Not}$ available.

 $\frac{7}{1}$ Includes shavings, cabin log, and excelsior plants.

Table 3.--Industrial roundwood production by species and unit in Indiana, 1980

(In thousand cubic fee	et)
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		Lower		Upland	
		Wabash	Knobs	Flats	Northern
Species	All Units	Unit	Unit	Unit	Unit
SOFTWOODS					
Cypress	5	5	0	0	0
Pine	161	0	38	12	111
Redcedar	15	0	11	0	4
Total	181	5	49	12	115
HARDWOODS					
Ash	4,463	1,089	1,407	480	1,487
Aspen	64	20	30	1	13
Basswood	916	108	173	76	559
Beech	2,173	384	889	295	605
Birch	127	47	64	16	0
Blackgum	497	88	297	78	34
Black cherry	947	109	392	101	345
Cottonwood	2,383	843	411	214	915
Elm	360	93	109	45	113
Pecan	285	194	53	4	34
Other hickory	4,582	880	2,482	515	705
Hard maple	4,613	549	1,744	353	1,967
Soft maple	2,989	1,029	687	316	957
Red oak	21,839	4,457	10,542	1 ,9 85	4,855
White oak	9,441	1,509	4,237	907	2,788
Sweetgum	731	162	401	151	17
Sycamore	2,724	774	792	382	776
Black walnut	1,605	273	435	193	704
Yellow-poplar	6,652	1,883	3,252	618	899
Other hardwoods	245	13	58	6	168
Total	67,636	14,504	28,455	6,736	17,941
All species	67,817	14,509	28,504	6,748	18,056

Table 4.--Timber removals from growing stock on commercial forest land for industrial roundwood by species and unit in Indiana, 1980

		Lower		Upland	********
		Wabash	Knobs	Flats	Northern
Species	All Units	Unit	Unit	Unit	Unit
SOFTWOODS				8	an a dhana a far a guna an guna a chuna a guna a guna a dhana dhan a guna a guna a guna a dhan a dhan a dhan a
Cypress	6	6	0	0	0
Pine	162	0	39	13	110
Redcedar	16	0	12	0	4
Total	184	6	51	13	114
HARDWOODS					
Ash	5,275	1,309	1,625	569	1,772
Aspen	60	19	28	1	12
Basswood	1,023	119	187	86	631
Beech	2,293	411	926	304	652
Birch	137	50	69	18	0
Blackgum	543	93	322	89	39
Black cherry	1,042	118	426	112	386
Cottonwood	2,669	942	459	242	1,026
Elm	388	98	114	50	126
Pecan	311	209	59	4	39
Other hickory	5,121	1,019	2,785	555	762
Hard maple	5,039	586	1,906	382	2,165
Soft maple	3,308	1,119	761	352	1,076
Red oak	22,338	4,548	10,751	2,020	5,019
White oak	9,744	1,562	4,343	937	2,902
Sweetgum	796	172	437	168	19
Sycamore	2,986	844	837	433	872
Black walnut	1,470	249	399	177	645
Yellow-poplar	7,406	2,091	3,607	695	1,013
Other hardwoods	277	14	66	7	190
Total	72,226	15,572	30,107	7,201	19,346
All species	72,410	15,578	30,158	7,214	19,460

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(In thousand cubic feet)

Table 5.--Timber removals from sawtimber on commercial forest land for industrial roundwood by species and unit in Indiana, 1980

		Lower		Upland	
		Wabash	Knobs	Flats	Northerr
Species	All Units	Unit	Unit	Unit	Unit
SOFTWOODS		······································		******	
Cypress	27	27	0	0	0
Pine	440	0	216	75	149
Redcedar	79	0	59	0	20
Total	546	27	275	75	169
HARDWOODS			9 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	• • • • • • • • • • • • • • • • • • •	
Ash	26,471	6,453	8,259	2,822	8,937
Aspen	269	91	119	6	53
Basswood	5,233	609	946	439	3,239
Beech	12,516	2,252	5,023	1,641	3,600
Birch	761	272	383	106	0
Blackgum	2,755	464	1,632	453	206
Black cherry	5,324	600	2,167	575	1,982
Cottonwood	13,789	4,882	2,401	1,254	5,252
Elm	1,972	489	577	256	650
Pecan	1,795	1,171	361	31	232
Other hickory	27,330	5,264	14,823	3,061	4,182
Hard maple	27,898	3,268	10,360	1,963	12,307
Soft maple	16,924	5,723	3,892	1,805	5,504
Red oak	115,966	23,539	55,703	10,482	26,242
White oak	51,344	8,203	22,861	5,007	15,273
Sweetgum	4,099	897	2,241	865	96
Sycamore	15,247	4,309	4,215	2,241	4,482
Black walnut	9,300	1,573	2,530	1,119	4,078
Yellow-poplar	38,027	10,688	18,543	3,568	5,228
Other hardwoods	1,435	80	340	40	975
Total	378,455	80,827	157,376	37,734	102,518
All species	379,001	80,854	157,651	37,809	102,687

(In thousand board feet) $\frac{1}{2}$

 $\frac{1}{1}$ International $\frac{1}{4}$ -inch rule.

Table 6.--Saw log production by species in Indiana, 1971 and 1980

(In	thousand	board	feet)	1/
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Species	1971	1980	Change
SOFTWOODS	0	22	00
Cypress	0	28	28
Pine	171	268	97
Redcedar	0	83	83
Total	171	379	208
HARDWOODS			
Ash	13,822	19,848	6,026
Aspen	89	215	126
Basswood	3,366	4,997	1,631
Beech	9,097	12,053	2,956
Blackgum	1,279	2,521	1,242
Black cherry	1,618	4,989	3,371
Cottonwood	13,495	12,215	-1,280
Elm	1,493	1,743	250
Pecan (hickory)	702	1,411	709
Other hickory	13,509	25,229	11,720
Hard maple	17,824	25,589	7,765
Soft maple	16,557	15,526	-1,031
Red oak	76,868	119,094	42,226
White oak	20,896	38,172	17,276
Sweetgum	4,566	3,497	-1,069
Sycamore	12,612	13,916	1,304
Black walnut	5,825	9,335	3,510
Yellow-poplar	19,972	35,473	15,501
Other hardwoods	1,621	2,038	417
Total	235,211	347,861	112,650
All species	235,382	348,240	112,858

 $\underline{1}$ /International $\frac{1}{4}$ -inch rule.

Table 7.--Saw log production by unit, species, and state of destination, Indiana, 1980

(In thousand	board	feet)	1/
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		ALL U	NITS			
Species	Indiana	Kentucky	Missouri	Ohio	Other States	Total
SOFTWOODS						
Cypress	0	28	0	0	0	28
Pine	268	0	0	0	0	268
Redcedar	62	0	0	21	0	83
Total	330	28	0	21	0	379
HARDWOODS						
Ash	19,793	7	48	n	0	19,848
Aspen	215	0	0	0	0	215
Basswood	4,983	14	0	0	0	4,997
Beech	12,046	0	0	7	0	12,053
Birch	699	0	0	0	0	699
Blackgum	2,521	0	0	0	0	2,521
Black cherry	4,965	0	9	14	1	4,989
Cottonwood	12,208	0	0	7	0	12,215
Elm	1,743	0	0	0	0	1,743
Pecan	1,411	0	0	0	0	1,411
Other hickory	25,186	35	0	7	1	25,229
Hard maple	25,554	35	0	0	0	25,589
Soft maple Red oak	15,250	276	0	0	0	15,526
White oak	117,965	690 959	425	14	0	119,094 38,172
Sweetgum	35,681	959 345	1531 0	0 0	1	
Sycamore	3,152 13,916	345	0	0	0	3,497
Black walnut	8,889	443	0	0	3	13,916 9,335
Yellow poplar	35,465	443	0	7	1	35,473
Other hardwoods	1,339	0	0	ó	0	1,339
Total	342,981	2,804	2013	56		347,861
All species	343,311	2,832	2013	77	7	348,240
		LOWER WARAS	SH UNIT			
SOFTWOODS						
Cypress	0	28	0	0	0	28
Pine	ö	0	0	0	0	0
Redcedar	Ő	ő	ö	ő	ő	0
Total	0	28	0	0	0	28
HARDWOODS						
Ash	4,437	0	20	0	0	A 457
Aspen	87	0	0	0	0	4,457
Basswood				0	U	87
	562	7	()	0		560
	562 2,224	7 0	0	0	0	569 2.224
Beech Birch	562 2,224 225	7 0 0	0 0 0	0 0 0	0 0	2,224
Beech Birch	2,224	0	0	0 0	0 0 0	2,224 225
Beech Birch Blackgum	2,224 225	0 0	0 0 0	0	0 0 0 0	2,224 225 401
Beech Birch	2,224 225 401	0 0 0	0	0 0 0	0 0 0	2,224 225 401 557
Beech Birch Blackgum Black cherry	2,224 225 401 554 3,924 420	0 0 0 0	0 0 0 2	0 0 0 0	0 0 0 1	2,224 225 401
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan	2,224 225 401 554 3,924 420 1,093	0 0 0 0 0	0 0 2 0	0 0 0 0	0 0 0 1 0	2,224 225 401 557 3,924
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory	2,224 225 401 554 3,924 420	0 0 0 0 0	0 0 2 0 0 0 0	0 0 0 0 0	0 0 0 1 0	2,224 225 401 557 3,924 420
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple	2,224 225 401 554 3,924 420 1,093 4,454 3,090		0 0 2 0 0 0	0 0 0 0 0 0	0 0 0 1 0 0 0	2,224 225 401 557 3,924 420 1,093 4,469 3,090
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799	0 0 0 0 0 0 14 0 0	0 0 2 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 1 0 0 0 1	2,224 225 401 557 3,924 420 1,093 4,469
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298	0 0 0 0 0 14 0 0 0	0 0 2 0 0 0 0 0 0 0 0 116	0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 0 0 0	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak White oak	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298 5,514	0 0 0 0 0 0 14 0 0 0 0 40	0 0 2 0 0 0 0 0 0 0 116 292	0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 0 1 0 0 1	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414 5,847
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak White oak Sweetgum	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298 5,514 5,514 570	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 14\\ 0\\ 0\\ 0\\ 40\\ 69\\ \end{array} $	0 0 2 0 0 0 0 0 0 0 0 116 292 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 0 1 0 0 0 1 0 0	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414 5,847 639
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak White oak Sweetgum Sycamore	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298 5,514 5,514 570 3,808	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 14\\ 0\\ 0\\ 0\\ 40\\ 69\\ 0\\ \end{array} $	0 0 2 0 0 0 0 0 0 0 0 0 116 292 0 0		0 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414 5,847 639 3,808
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak White oak Sweetgum Sycamore Black walnut	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298 5,514 570 3,808 1,544	0 0 0 0 0 0 14 0 0 0 40 69 0 126	0 0 2 0 0 0 0 0 0 116 292 0 0 0		0 0 1 0 0 0 1 0 0 1 0 0 3	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414 5,847 639 3,808 1,673
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak White oak Sweetgum Sycamore Black walnut Yellow poplar	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298 5,514 5,70 3,808 1,544 10,045	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 14\\ 0\\ 0\\ 40\\ 69\\ 0\\ 126\\ 0\\ \end{array} $	0 0 2 0 0 0 0 0 0 0 0 0 0 0 116 292 0 0 0 0 0		0 0 1 0 0 0 1 0 0 1 0 0 3 1	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414 5,847 639 3,808 1,673 10,046
Beech Birch Blackgum Black cherry Cottonwood Elm Pecan Other hickory Hard maple Soft maple Red oak White oak Sweetgum Sycamore Black walnut	2,224 225 401 554 3,924 420 1,093 4,454 3,090 4,799 24,298 5,514 570 3,808 1,544	0 0 0 0 0 0 14 0 0 0 40 69 0 126	0 0 2 0 0 0 0 0 0 116 292 0 0 0		0 0 1 0 0 0 1 0 0 1 0 0 3	2,224 225 401 557 3,924 420 1,093 4,469 3,090 4,799 24,414 5,847 639 3,808 1,673

(Table 7 continued on next page)

SOFTMONS 0 0 0 0 0 0 0 0 191 Prine 191 0 0 0 191 Redcedar 62 0 0 0 191 Redcedar 62 0 0 0 0 253 HARDMONS Aspen 0 0 0 0 0 2,038 Aspen 0 0 0 0 0 0 427 Beech 1,528 0 0 0 0 427 Blacknum 103 0 0 0 103 Blacknum 439 0 0 0 1,178 Cottomood 1,178 0 0 0 1,472 Soft maple 1,472 0 0 0 1,472 Soft maple 1,739 0 0 0 1,472 Soft maple 1,739 0 0 0 1,472<	(Table 7 continued)		KNOBS (INIT			
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Species Indiana Kentucky Missouri Ohio States Total SOF TWOONS Cypress 0			UPLAND FLA	ATS UNIT			
SOF TWOODS Cypress 0						Other	
Cypress 0 </td <td>Species</td> <td>Indiana</td> <td>Kentucky</td> <td>Missouri</td> <td>Ohio</td> <td>States</td> <td>Total</td>	Species	Indiana	Kentucky	Missouri	Ohio	States	Total
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Pine 77 0 0 0 0 77 Redcedar 0 <	Cypress	0	0	0	0	0	0
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HARDWOODS Ash 6,390 0 28 0 0 6,418 Aspen 88 0 0 0 0 88 Basswood 852 7 0 0 0 859 Beech 4,758 0 0 0 371 Blackgum 1,479 0 0 0 1,479 Black cherry 1,989 0 7 0 0 2,039 Elm 486 0 0 0 1,470 0 0 1,470 Other hickory 13,548 14 0 0 0 3,562 <	Redcedar		0	0	0	0	0
Ash 6,390 0 28 0 0 6,418 Aspen 88 0 0 0 0 88 Basswood 852 7 0 0 0 859 Beech 4,758 0 0 0 0 4,758 Birch 371 0 0 0 0 371 Blackgum 1,479 0 0 0 1,479 Black cherry 1,989 0 7 0 0 1,996 Cottonwood 2,039 0 0 0 0 2,039 Elm 486 0 0 0 1,396 Cottonwood 2,039 0 0 0 1,479 Black cherry 13,548 14 0 0 1,476 Other hickory 13,548 14 0 0 13,562 Hard maple 9,147 0 0 0 57,139 White oak 12,730 861 1,239 0 0 14,830	Total	77	0	0	0	0	77
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Basswood 852 7 0 0 0 859 Beech 4,758 0 0 0 0 4,758 Birch 371 0 0 0 0 371 Blackgum 1,479 0 0 0 1,479 Black cherry 1,989 0 7 0 0 2,039 Elm 486 0 0 0 0 2,039 Elm 486 0 0 0 174 Other hickory 13,548 14 0 0 13,652 Hard maple 9,147 0 0 0 3,655 Red oak 56,140 690 309 0	_						
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Black walnut2,2331510002,384Yellow poplar17,05100017,051Other hardwoods3270000327Total138,5842,2751,58300142,442All species138,8372,2751,58300142,695	Sucamoro		0	0	0	0	3,712
Yellow poplar17,051000017,051Other hardwoods3270000327Total138,5842,2751,58300142,442All species138,8372,2751,58300142,695	Sycamore	3,712		.,			
Total138,5842,2751,58300142,442All species138,8372,2751,58300142,695	Black walnut	3,712 2,233	151	0		0	2,384
All species 138,837 2,275 1,583 0 0 142,695	Black walnut Yellow poplar	3,712 2,233 17,051	151 0	0 0	0	0	2,384 17,051
All species 138,837 2,275 1,583 0 0 142,695	Black walnut Yellow poplar Other hardwoods	3,712 2,233 17,051 327	151 0 0	0 0 0	0 0	0 0	2,384 17,051 327
	Black walnut Yellow poplar Other hardwoods Total	3,712 2,233 17,051 327 138,584	151 0 2,275	0 0 1,583	0 0 0	0 0 0	2,384 17,051 327 142,442

(Table 7 continued)

(Table 7 continued on next page)

6

		NORTHER				
Species	Indiana	Kentucky	Missouri	Ohio	Other States	Total
SOFTWOODS						
Cypress	0	0	0	0	0	0
Pine	0	0	0	0	0	0
Redcedar	0	0	0	21	0	21
Total	0	0	0	21	0	21
HARDWOODS						
Ash	6,928	7	0	0	0	6,935
Aspen	40	Ó	0	Ő	0	40
Basswood	3,142	Ő	Ö	Ő	Ő	3,142
Beech	3,536	0	0	7	ŏ	3,543
Birch	0	0	0	Ô	Ő	0
Blackgum	202	0	Ö	Ő	0	202
Black cherry	1,870	0	0	14	Ő	1,884
Cottonwood	5,067	0	0	7	0	5,074
Elm	593	0	0	0	0	593
Pecan	138	0	0	0	0	138
Other hickory	4,147	7	0	7	0	4,161
Hard maple	11,845	35	0	0	0	11,880
Soft maple	5,333	0	0	0	0	5,333
Red oak	26,913	0	0	14	0	26,927
White oak	14,435	40	0	0	0	14,475
Sweetgum	94	n	0	0	0	94
Sycamore	4,268	0	0	0	0	4,268
Black walnut	4,025	149	0	0	0	4,174
Yellow poplar	4,935	0	0	7	0	4,942
Other hardwoods	956	0	0	0	0	956
Total	98,467	238	0	56	0	98,761
All species	98,467	238	0	77	0	98,782

(Table 7 continued)

NORTHERN UNIT

 $\frac{1}{1}$ International $\frac{1}{4}$ -inch rule.

Table 8.--Saw log receipts in Indiana by unit species and state of origin, 1980

(In thousand board feet) $\underline{1}$ /

Species	All States	Indiana	Illinois	Michigan	Kentucky	Ohio	Iowa	Missouri	Penna.	0ther
SOFTWOODS										
Pine	268	268	0	C	0	0	0	0	0	0
Redcedar	62	62	С	C	0	0	0	0	0	0
Total	330	330	С	0	0	0	0	0	0	0
HARDWOODS										
Ash	20,767	19,793	220	454	116	184	0	0	0	0
Aspen	216	215	0		0	C	с	0	0	0
Basswood	5.204	4.983	7	167	23	24	0	0	0	0
Beech	12,534	12,046	148	273	28	39	0	0	0	0
Birch	767	699	62	С	9	0	0	C	0	0
Blackqum	2,698	2,521	166	0	11	0	0	0	0	0
Black cherry	5,352	4,965	8	270	. 71	24	0	0	14	0
Cottonwood	12,329	12,208	06	17	12	2	0	0	0	0
Elm	1,856	1,743	30	38	6	8	С	0	0	28
Pecan	1,448	1,411	18	С	0	0	0	0	0	19
Other hickory	26,462	25,186	807	180	241	41	0	m	0	4
Hard maple	26,749	25,554	93	844	144	114	0	0	0	0
Soft maple	16,998	15,250	982	639	22	105	0	0	0	0
Red oak	124,010	117,965	3,154	1,661	1,000	229	0	0	0	1
White oak	37,318	35,681	335	423	642	198	0	4	21	14
Sweetqum	3,222	3,152	58	c	12	0	0	0	0	0
Svcamore	14.573	13,916	525	73	27	32	0	0	0	0
Black walnut	13,446	8,889	1.560	223	717	457	752	220	149	479
Yellow poplar	36,640	35,465	254	309	596	16	0	0	0	0
Other hardwoods	1,415	1,339	0	40	0	33	0	0	0	m
Total	364,004	342,981	8,517	5,612	3,677	1,506	752	227	184	548
All charias	755 775	343 311	8 517	5.612	3.677	1.506	752	227	184	548

Species	All States	Indiana	Illinois	0klahoma	Kentucky	Missouri	Mississippi	Texas	Louisiana
HARDWOODS									
Ash	5,316	5,096	219	0	1	0	0	0	0
Aspen	142	142	С	С	0	0	0	0	0
Basswood	696	689	7	0	0	0	0	0	0
Beech	2,613	2,465	148	0	С	0	C	0	0
Birch	258		62	0	С	С	0	0	0
Blackgum	551	385	166	С	С	0	0	C	0
Black cherry	731	723	œ	С	0	0	0	0	0
Cottonwood	4,067	3,977	06	0	С	С	0	0	0
Elm	570		30	28	0	0	0	0	0
Pecan	1,123		18	С	С	0	7	4	-1
Other hickory	5,722		807	С	1	m	0	0	0
Hard maple	3,225		93	0	C	0	0	0	0
Soft maple	5,863		982	С	0	0	0	0	0
Red oak	25,841	22,686	3,154	С	1	С	0	0	0
White oak	5,587		297	0	4	4	0	0	0
Sweetgum	596	538	58	0	0	0	0	0	0
Sycamore	3,766		525	0	0	0	0	0	0
Black walnut	2,198		105	0	4	0	0	0	0
Yellow poplar	11,324	11,070	254	0	0	0	0	0	0
Other hardwoods	13	13	0	0	0	0	0	0	0
All species	80,202	73,121	7,023	28	11	6	7	4	-

	THE REAL PROPERTY AND ADDRESS OF TAXABLE PROPERTY.							
Species	All States	Indiana	Kentucky	Illinois	Missouri	Penna.	0klahoma	Tennessee
SOFTWOONS. Pine Redcedar	268 62	268 62	00	0	00	00	0 0	00
Total	330	330	0	0	0	0	0	0
HARDWOODS								
Ash	5,770	5,676	94	0	0	0	0	0 0
Aspen	46	46	0	C	C	0	0	0
Basswood	738	715	23	0	0	0	C	0
Beech	4,394	4,366	28	С	0	C	0	0
Birch	316	310	9	0	C	0	0	0
Blackqum	1,520	1,509	11	C	0	0	0	0
Black cherry	1,845	1,764	67	0	0	14	0	0
Cottonwood	1,939	1,927	12	C	C	0	C	0
Elm	426	418	œ	C	0	0	0	0
Pecan	187	180	С	0	0	С	7	0
Other hickory	14,102	13,863	239	Ŭ	0	0	0	0
Hard maple	9,447	9,303	144	0	0	0	0	0
Soft maple	3,438	3,416	22	C	0	0	0	0
Red oak	55,937	55,029	908	0	0	C	0	0
White oak	12,584	12,091	470	23	0	0	0	0
Sweetgum	1,761	1,749	12	С	0	0	C	0
Sycamore	4,211	4,184	27	0	С	0	0	0
Black walnut	1,485	1,217	180	49	33	0	0	9
Yellow poplar	16,480	15,885	595	0	0	0	0	0
Other hardwoods	313	313	0	0	0	С	0	0
Total	136,939	133,961	2,846	72	33	14	7	9
All species	137,269	134,291	2,846	72	33	14	7	9
·						(Table 8	8 continued	on next page)

				UPLAND	UPLAND FLATS UNIT			
	ATT						n An an Anna a	
spec tes	States	Indiana	Kentucky	Ohio	New York	Penna.	W. Virginia	Illinois
Ash	1,196	1,147	21	28	c	c	c	c
Basewood	205	205	;		c c	c		
Reach	075	075	c c	c	- c	- c	-	= •
	010	015			n	0	0	0
BIRCH	172	172	C	С	С	0	0	C
Blackgum	352	352	0	0	0	C	C	
Black cherry	497	486	4	7	0	o C	- C	- C
Cottonwood	1.240	1.240	0	0	C	C		: c
Elm	216	214	• • ••••) C			
Other hickory	1,925	1,921	·1	ı က	0) C		
Hard maple	624	624	0	0	0	o c	- C	
Soft maple	916	916	0	0	0			
Red oak	7,079	7,006	22	51	0	00	• c	
White oak	1,320	1,300	10	10	0	• c	• c	
Swee tgum	603	603	0	0	0	00		> C
Sycamore	1,872	1.872	0	0	0		• C	
Black walnut	2,019	899	436	203	155	149	9°,	у Вб
Yellow poplar	2,463	2,461	-1	-	0	0	; 0	9 C
Other hardwoods	42	, 39	0	0	0	0) (r.	
All species	23,716	22,432	496	304	155	149	94	86
						(Tab	le 8 continue	Table 8 continued on next page)

				NORTHERN UNIT	UNIT					
Spec ies	AII States	Indiana	Michigan	Illinois	Ohio	Iowa	Kentucky	Mi ssouri	Wi sconsin	0ther
Ash	8,485	7,874	454	1	156	0	0	0	0	0
Aspen	28	27	1	0	0	0	0	0	0	0
Basswood	3,565	3,374	167	0	24	0	0	0		• c
Beech	4,552	4,240	273	0	39	0	0	0	0	0
Birch	21	21	0	0	0	0	0	0	0	0
Blackgum	275	275	0	0	0	0	0	0	00	00
Black cherry	2,279	1,992	270	0	17	0	0	0	0	0
Cottonwood	5,083	5,064	17	0	2	0	0	0	0	C
Elm	644	599	38	c	7	0	0	0	00	00
Pecan	138	138	C	C	0	0	0	С	C	c
Other hickory	4,713	4,491	180	С	38	С	с	c	4	. c
Hard maple	13,453	12,495	844	С	114	С	C	С	c	c
Soft maple	6,781	6,037	639	c	105	0	0	С	C	c
Red oak	35,153	33,244	1,661	0	178	0	69	0) 	c
White oak	17,827	17,008	423	15	188	0	158	С	. 0	35
Sweetgum	262	262	С	0	0	0	C	0	0	0
Sycamore	4,724	4,619	73	0	32	0	0	0	0	0
Black walnut	7,744	4,684	223	1,320	254	752	97	187	165	62
Yellow poplar	6,373	6,049	309	0	15	0	0	0	0	0
Other hardwoods	1,047	974	40	0	33	0	0	0	0	0
All species	123,147	113,467	5,612	1,336	1,202	752	324	187	170	97

 $\frac{1}{2}$ /International 1/4-inch rule.

Table 9.--Pulpwood production in Indiana by species groups, 1965, 1970, 1975, and 1980

Species Group	1965	1970	1975	1980
ROUNDWOOD				
Softwoods	655	9	0	1400
Soft hardwoods	46,522	31,367	14,234	13,616
Hard hardwoods	35,000	55,510	23,476	25,258
Total	82,177	86,886	37,710	40,274
RESIDUE				
Softwood	0	0	0	0
Hardwood	3,931	60,904	97,244	137,660
All material	86,108	147,790	134,954	177,934

(In standard cords, unpeeled)

Table 10.--Pulpwood production by species and Unit in Indiana, 1980

		Lower		Upland	n algen valler i meljen veget for stalle en gjør degetter ogsånen sløver ogsån.
		Wabash	Knobs	Flats	Northern
Species	All Units	Unit	Unit	Unit	Unit
ROUNDWOOD 1/					
Pine	1,400	0	0	0	1,400
Ash	2,071	658	934	356	123
Aspen	363	71	186	27	79
Basswood	479	99	264	17	99
Beech	1,771	114	1,126	480	51
Blackgum	678	198	460	20	0
Black cherry	788	133	487	42	126
Cottonwood	828	244	257	11	316
Elm	589	207	308	13	61
Hard maple	3,724	588	2,074	938	124
Soft maple	2,147	1,261	496	130	260
Red oak	8,730	1,997	5,327	1,143	263
White oak	8,962	1,450	6,141	1,192	179
Sweetgum	965	388	499	78	0
Sycamore	2,960	963	1,741	30	226
Yellow-poplar	3,819	1,270	2,261	134	154
Total	40,274	9,641	22,561	4,611	3,461
RESIDUE					
Softwood	0	0	0	0	0
Hardwood	137,660	<u>_2</u> /	<u>_2/</u>	_2/	_2/
All material	177,934	<u>2/</u>	2/	2/	2/

(In standard cords, unpeeled)

 $\frac{1}{1}$ Includes chips from roundwood.

 $\frac{2}{Not}$ available.

Table 11.--Veneer log production in Indiana by species, 1966, 1970, 1976, and 1980

Species	1966	1970	1976	1980
Ash	381	177	609	301
Basswood	2	0	15	16
Black cherry	140	76	99	44
Cottonwood	1,129	1,240	668	431
Gum	502	466	386	226
Pecan	732	288	354	354
Hard maple	1,080	483	273	234
Soft maple	36	152	266	167
Red oak	429	124	1,683	1,565
White oak	1,681	1,461	5,428	5,034
Sycamore	565	1,056	525	213
Walnut	6,412	4,294	3,426	1,231
Yellow-poplar	2,469	780	1,242	825
Other hardwoods	205	667	6	97
11 species	15,763	11,264	14,980	10,738

(In thousand board feet) $\frac{1}{2}$

 $\underline{1}$ /International $\underline{1}$ /4-inch rule.

Table 12.--Veneer log production by species and state or country of destination, Indiana, 1980

(In thousand board feet) $\underline{1}/$

							Other	
Species	Indiana	Ohio	Kentucky	Missouri	W.Virginia	Canada	States	Total
Ash	280	21	0	0	0	0	0	301
Basswood	7	9	0	0	0	0	0	16
Beech	0	40	0	0	0	0	0	40
Blackgum	20	0	0	0	0	0	0	20
Black cherry	20	24	0	0	0	0	0	44
Cottonwood	431	0	0	0	0	0	0	431
Elm	33	8	0	0	0	0	0	41
Pecan	337	11	6	0	0	0	0	354
Hard maple	200	34	0	0	0	0	0	234
Soft maple	167	0	0	0	0	0	0	167
Red oak	1,217	63	285	0	0	0	0	1,565
White oak	4,179	276	127	392	47	13	0	5,034
Sweetgum	206	0	0	0	0	0	0	206
Sycamore	145	68	0	0	0	0	0	213
Black walnut	1,025	108	98	0	0	0	0	1,231
Yellow poplar	825	0	0	Ο	0	0	0	825
Other hardwoods	16	Ő	0	0	0	0	0	16
11 species	9,108	662	516	392	47	13	0	10,738

1/International 1/4-inch rule.

Table 13Veneer log receipts in Indiana by species and state or country of origin,	1980
Veneer log receipts in Indiana by species and state or country	origin,
Veneer log receipts in Indiana by species and state or country	of
Veneer log receipts in Indian	country
Veneer log receipts in Indian	or
Veneer log receipts in Indian	state
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thousand
(In

Spec i e s	States	Indiana	Ohio	Illinois	Kentucky	Penna.	Michigan	Iowa	∩klahoma	Other
SNF TWOODS Pine	373	C	С	С	0	0	c	с	C	373
HARDWOODS Ach	500	280	ξ	113	41	C	α	C	c	C
Basswood	2	7	ço	0	0	0	0	0	0	0
Blackqum	26	20	0	0	9	0	0	0	0	0
Black cherry	968	20	12	0	ę	884	49	0	0	0
Cottonwood	590	431	0	C	16	0	0	0	0	68
Elm	313	33	5		13	0	15	0	0	246
Pecan	3,401	337	36	115	61	0	11	0	1,238	1,603
Hard maple	565	200	34	0	0	68	216	11	0	36
Soft maple	237	167	0	34	36	0	0	0	0	0
Red oak	4,070	1217	487	23	312	482	924	216	0	409
White oak	10,999	4,179	1,992	1,579	1652	143	127	514	0	813
Sweetgum	229	206	0	6	14	0	0	0	0	0
Sycamore	236	145	0	0	16	0	0	0	0	0
Black walnut	3,862	1,025	300	908	343	0	56	562	0	668
Yellow poplar	957	825	67	0	35	0	0	0	0	0
Other hardwoods	59	16	0	25	8	0	0	0	2	æ
Total hardwoods	27,019	9,108	3,021	2,807	2,706	1,577	1,406	1,303	1,240	3,851
All species	27.392	9, 108	3 021	2 807	2 70.G	1 577	1 406	1 202	1 240	V O O V

 $\underline{1}/I$ nternational 1/4-inch rule.

Table 14.--Residue produced at primary wood-using mills by type of material, type of use, and unit, Indiana, 1980

			Wood re	esidue				
Unit and	T	otal	Co	arse 1/	Fi	ne2/	В	ark3/
type of use	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood
Lower Wabash Unit								
Fiber products	0	95.78	0	93.09	0	2,69	0	2.12
Industrial fuel	Ő	15.36	ŏ	1.90	õ	13.46	õ	6.46
Domestic fuel	Ő	18.70	Ő	17.06	Ő	1.64	õ	8.67
Miscellaneous 4/	Ő	34.30	Ő	1.00	ŏ	33.30	ŏ	17.28
Not used	0	28.30	0	3.88	Ō	24.42	Ō	15.48
Total	0	192.44	0	116.93	0	75.51	0	50.01
Washa Usit								
Knobs Unit Fiber products	.14	128.84	.09	126.09	.05	2.75	0	6.45
Industrial fuel	.14	58.53	.09	126.09 9.81	.05	2.75 48.72	.16	6.45 29.26
Domestic fuel	.19	48.74	.18	45.16	.01	40.72 3.58	.16	18.34
Miscellaneous 4/	.01	34.82	•10	1.35	.01	33.47	.00	7.46
Not used	.35	64.62	.16	19.07	.19	45.55	.09	25.79
Total	1.31	335.55	.67	201.48	.64	134.07	.03	87.30
IULAI	1.31	335.55	•07	201.40	• 04	134.07	• 51	07.30
Upland Flats Unit								
Fiber products	0	22.43	0	22.43	0	0	0	.67
Industrial fuel	0	.49	0	0	0	.49	0	.06
Domestic fuel	0	8.60	0	8.60	0	0	0	3.28
Miscellaneous 4/	0	6.84	0	0	0	6.84	0	2.26
Not used —	0	20.28	0	4.41	0	15.87	0	8.40
Total	0	58.64	0	35.44	0	23.20	0	14.67
Northern Unit								
Fiber products	0	96.78	0	96.78	0	0	0	0
Industrial fuel	.16	58.76	.06	27.04	.10	31.72	.05	20.28
Domestic fuel	0	47.57	0	46.35	0	1.22	0	13.27
Miscellaneous <u>4</u> /	0	71.71	0	1.63	0	70.08	0	31.36
Not used	0	17.59	0	5.54	00	12.05	0	11.52
Total	.16	292.41	.06	177.34	.10	115.07	.05	76.43
All Units					0.5			
Fiber products	.14	343.83	.09	338.39	.05	5.44	0	9.24
Industrial fuel	.78	133.14	.30	38.75	.48	94.39	.21	56.06
Domestic fuel	.19	123.61	.18	117.17	.01	6.44	.06	43.56
Miscellaneous <u>4</u> /	.01	147.67	0	3.98	.01	143.69	0	58.36
Not used	.35	130.79	.16	32.90	.19	97.89	.09	61.19
Total	1.47	879.04	.73	531.19	.74	347.85	.36	228.41

(In thousand tons green weight)

 $\underline{1}$ / Suitable for chipping such as slabs, edgings, veneer cores, etc.

2/ Not suitable for chipping such as sawdust, veneer clippings, etc.

3/ Does not include bark at pulpmills.

4/ Livestock bedding, mulch, small dimension, and specialty items.

Blyth, James E.; McGuire, Donald H.; Smith, W. Brad.

Primary forest products industry and timber use, Indiana, 1980. Resour. Bull. NC-65, St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station; 1982. 25 p.

Discusses recent Indiana forest industry trends; timber removals for industrial roundwood in 1980; and production and receipts of saw logs, pulpwood, veneer logs, and other industrial roundwood products. Reports on associated primary mill wood and bark residue and the disposition of mill residue.

KEY WORDS: Saw logs, pulpwood, veneer logs, production, mill residue, timber removals.

AU. S. GOVERNMENT PRINTING OFFICE 1983-665-685/199