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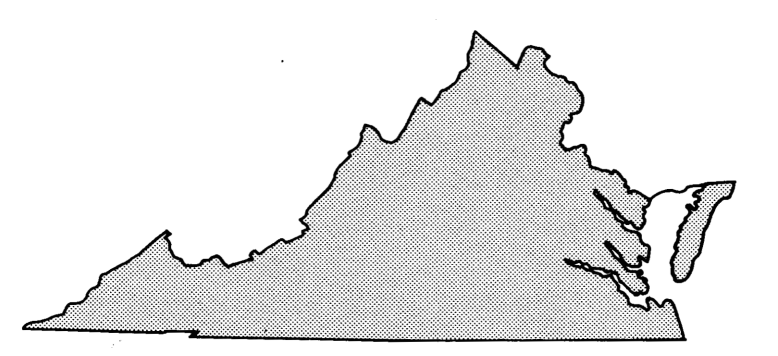


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Changes in Output of Industrial Timber Products in Virginia, 1976-1978

by Richard L. Welch and Thomas R. Bellamy



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by

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Abstract. — Almost 360 million cubic feet of industrial roundwood products were harvested from Virginia's forest in 1978, and an estimated 137 million cubic feet of wood residues were left in the forests. Virginia shipped 41 million cubic feet of roundwood products to plants outside the State, and Virginia plants received 65 million cubic feet of out-of-state wood. Over 75 percent of the 384 million cubic feet of roundwood receipts were converted directly to manufactured products. Over 64 million cubic feet were converted to plant byproducts that were used as roundwood substitutes such as puipwood chips. Of the remaining plant receipts, 17 million cubic feet became fuelwood, 4 million became nonindustrial byproducts, and 10 million were unused. The total output of industrial timber products amounted to 424 million cubic feet, or 9 million cubic feet more than in 1976.

Between detailed timber surveys, which are made at approximately 10-year intervals in the Southeastern States, the easiest way to keep track of timber harvesting in a State is to conduct periodic canvasses of primary wood-using plants to determine the amount and source of their receipts. Such a canvass was made in Virginia in 1976 as part of a detailed timber survey which included a utilization study to determine the volume of logging residues. Together, the two studies provided information on the total harvesting drain on Virginia's forests. In 1978 another industry canvass was made to determine changes in Virginia's timber products output. This Bulletin with Appendix report the findings of the 1978 canvass and the major changes from the 1976 study. No utilization study was made in 1978; however, utilization factors from the 1976 study were used to estimate logging residues generated in 1978.

BACKGROUND

In 1957 the second survey of Virginia's forest resources showed that timber growth was adequate to provide forest industries with the amount and kind of timber they were using. The survey also pointed out that low-quality hardwoods were replacing pine over a wide area in the State and that a shortage of

pine timber could develop if this trend continued. Pine growth exceeded removals by only a slight margin at that time. The hardwood encroachment problem was being aggravated by increasing pulpwood production and decreasing fuelwood production. The primary source of pulpwood was pine timber, while the fuelwood was coming from low-quality hardwoods.

Very few major changes were found in the 1957 trends when the third survey was completed in 1966. The hardwood forest had expanded and the softwood declined. Softwood growth was well below the level of removals. The most serious overcut was in the Coastal Plain Region (fig. 1). The softwood product output had decreased slightly but not enough to have any real positive effect on the slumping pine inventory. The volume of softwood pulpwood entering the State from neighboring states was roughly equal to the volume that was leaving the State. The hardwood products output was unchanged from that in 1957. The output of hardwood fuelwood continued to decline.

The fourth survey, completed in 1977, showed that hardwoods were still replacing pines and that the hardwood inventory was still increasing. The softwood inventory, which had been declining, was on the increase. The increase in the softwood inventory was attributed to a sharp rise in the

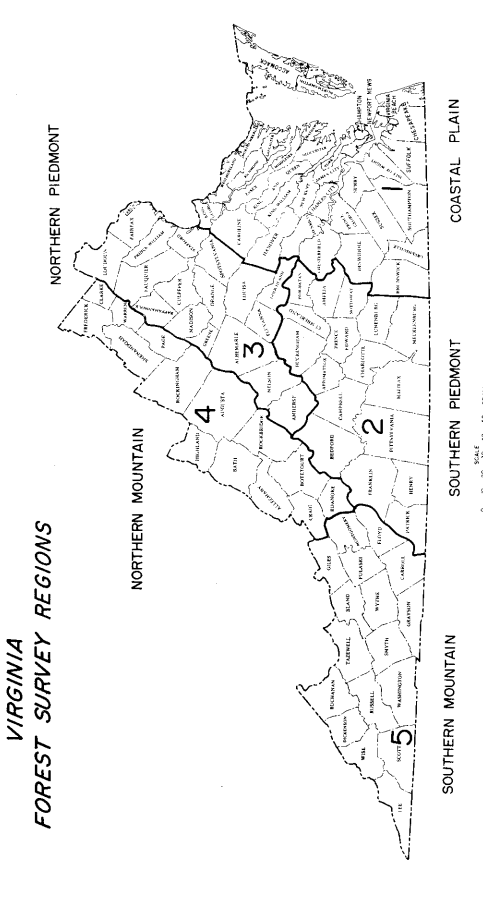


Figure 1.—Forest Survey Regions in Virginia.

output throughout most of the period between surveys. This downward trend in timber products output, however, appeared to end and be reversed in 1976. Although the statewide picture for softwoods was improving in 1976, removals were still exceeding growth in the Coastal Plain Region. The net exchange of softwood products between Virginia and its neighbors shifted so that by 1976 Virginia was receiving over twice as much wood as it was shipping out. A similar change in the net exchange of hardwoods occurred. The output of all major hardwood products except veneer logs increased. The most outstanding gains were in the production of hardwood pulpwood and fuelwood.

STATEWIDE TRENDS*

Virginia's output of industrial timber products amounted to 424 million cubic feet in 1978, 2 percent more than in 1976. All products showed increases with the exception of pulpwood, and most of the increase was from softwoods. Output of roundwood products was 360 million cubic feet, 1 percent more than in 1976, and output of plant byproducts was 64 million cubic feet, up 8 percent over 1976.

The proportions of the total output used for various products changed considerably. Pulpwood had replaced saw logs as the leading product in 1976, but due to a 6-million-cubic-foot increase in saw-log production and a 4-million-cubic-foot decline in pulpwood production, saw logs were the leading product in 1978. Saw logs accounted for 47 percent of the total 1978 output, and the increase was limited to softwood roundwood. Pulpwood made up almost 46 percent of the total output; the decline was limited to round pulpwood. The output of veneer logs accounted for 3 percent of the total output, and miscellaneous products such as cooperage bolts, poles, pilings, fence posts, and material for particleboard made up the remaining 4 percent.

Roundwood receipts at Virginia's primary wood-using plants totaled 384 million cubic feet in 1978, 24 million cubic feet more than the roundwood harvest in the State. In 1976, receipts exceeded the harvest by 40 million cubic feet. In 1978 the volume of roundwood products leaving the

State was 41 million cubic feet, or 13 million more than in 1976. The 13-million-cubic-foot increase was 70 percent hardwood and 30 percent softwood. The volume of products entering the State was 65 million cubic feet, or 3 million cubic feet less than in 1976. The decrease was 93 percent softwood and 7 percent hardwood.

Roundwood receipts at non-pulpmills totaled 231 million cubic feet. Of this volume, 129 million cubic feet went to the primary product, 95 million cubic feet to initial residues, and almost 7 million cubic feet to pulpwood chips. The receipts of products, excluding pulpwood, were up by 7 million cubic feet over 1976, and the volume of initial residues produced was up 3 million cubic feet. The volume of unused plant residues dropped from 19 million to 10 million cubic feet. Through improved utilization and the increased output, 12 million cubic feet of additional plant byproducts were produced. Only 5 million cubic feet of the increase were used as roundwood substitutes for industrial timber products; another 5 million went to fuelwood, and the remaining 2 million went to nonindustrial products like animal bedding and mulch. The volume of unused bark residues produced at all primary woodusing plants dropped by 86,486 green tons, and the initial output was up by 22,906 green tons. All of the increased utilization of bark went to miscellaneous nonindustrial products and to pulp. The output of fuel from bark decreased by 82,840 green tons.

No new utilization study was made in 1978 to determine the volume of logging residues produced that year, but utilization factors from the 1976 study were used to estimate 1978 logging residues. Traditionally, the reported volume of logging residues has been limited to wood in the saw-log and upperstem portions of sawtimber and poletimber trees killed during harvesting. Based on utilization factors from the 1976 utilization study, the 1978 volume of this wood was almost 56 million cubic feet or 9 million more than in 1976. In addition to the wood traditionally referred to as logging residues, there is wood in the stumps, tops, and limbs of sawtimber and poletimber trees as well as in saplings and in rough, rotten, and salvable dead trees that are killed or destroyed during harvesting. Almost 81 million cubic feet of wood from the above-named sources were left in 1978. Of the 137 million cubic feet left following harvests, 62 percent was hardwood.

REGIONAL CHANGES

The 1976 timber survey of Virginia provided detailed information on the forest inventory, growth,

^{*}In an effort to conserve fuel, 54 small sawmills that were included in the 1976 study were excluded in 1978. Collectively, these mills received 2 million cubic feet of saw logs, predominantly hardwoods, from Virginia's forests in 1976. The underestimates caused by these omissions had little effect on the trends described in this Bulletin.

and removals for each of five geographic regions. The results of the 1976 and 1978 industry studies are presented by these five regions to take advantage of the available information from the timber survey.

Coastal Plain

The Coastal Plain Region of Virginia is the hub of the State's forest industries. The region accounts for 46 percent of the State's timber products output and 57 percent of the roundwood receipts. The region leads in all softwood products and in all hardwood products except pulpwood and those in the miscellaneous group. Saw logs were the leading product in 1978, accounting for 54 percent of the total output. Pulpwood accounted for 38 percent of the total output, while veneer logs and the miscellaneous group each contributed about 4 percent. The distribution of products output, by species, was 61 percent softwoods and 39 percent hardwoods. Over 80 percent of the total output came from roundwood and the remainder from plant byproducts.

Total output in the region was up by 2 percent since 1976. Gains were made in all products except pulpwood. The output from both species groups was up, as was the output of both roundwood and plant byproducts. The output of softwood saw logs and veneer logs from roundwood was up by about 18 percent, or 11 million cubic feet, while the output of softwood pulpwood and miscellaneous products was down by over 9 million cubic feet. The net result was an increase of 1.4 percent in softwood products output from roundwood. The output of hardwood saw logs and veneer logs from roundwood was up about 14 percent, or 5 million cubic feet, while the output of hardwood pulpwood and miscellaneous products was down by 3 million cubic feet. The net result in the case of hardwood products was a 4-percent increase in total roundwood output.

The output of industrial timber products from plant byproducts was up by only 0.5 million cubic feet or just over 1 percent. All of the increase was in hardwood products. The output of softwood byproducts was down by over 1 million cubic feet. Almost 4.5 million cubic feet of softwood veneer cores that were being used as a roundwood substitute for saw logs in 1976 were diverted to other byproducts in 1978, some of which were not roundwood substitutes.

The roundwood receipts at primary wood-using plants, excluding pulpmills, in the Coastal Plain in 1977 was about 9 million cubic feet more than in 1976. The processing of this material resulted in the production of some 4 million cubic feet of addi-

tional initial plant residues. The volume of unused plant residues dropped by 3 million cubic feet. Combined, the increased production of initial plant residues and the reduction of unused plant residues meant that an additional 7 million cubic feet of plant byproducts were produced in 1978. Only 0.5 million cubic feet were utilized as a roundwood substitute. Another 2.5 million cubic feet were used for miscellaneous products such as mulch and animal bedding, and the remainder went to fuel. The volume of initial plant residues used for fuelwood more than doubled in the 2 years, and almost all of the increase was from softwood residues.

In 1976 the Coastal Plain had a surplus of hardwood growth and an overcut of softwood growth, particularly in the 8- and 10-inch-diameter classes. As the result of intensive forest management, the rate of softwood growth was increasing, but so was the demand for softwood products. The increased output of hardwood products found in 1978 should have had little effect on the large surplus of hardwood growth. Without additional information on the net growth of softwoods, it is difficult to evaluate the effects of the modest increase in softwood harvesting. It is known that the increase in softwood cut was for saw logs and veneer logs that generally come from larger diameter trees where the overcut was not as serious. One thing that seems certain is that it will be some time before the softwood forests in this region will be able to provide the forest industries with all the softwood timber they require.

Southern Piedmont

The total industrial timber products output in the Southern Piedmont was over 128 million cubic feet or 30 percent of the Stat total in 1978. Almost 115 million cubic feet were from roundwood. Although the region accounted for almost 39 percent of the State's roundwood output, its mills received only 17 percent of the State's total roundwood receipts. Almost 66 million cubic feet of roundwood left the region in 1978, while only 17 million were brough into the region. In 1978, the Southern Piedmont was a major wood supplier for parts of North Carolina and other regions in Virginia. The region led the State in pulpwood production, which accounted for 58 percent of the region's total product output. Saw logs accounted for 34 percent of the region's total output, veneer logs accounted for less than 2 percent, and the rest went to miscellaneous products. Almost 54 percent of the total output was from hardwoods.

The total output in the region was up by 10 percent or 12 million cubic feet over 1976. The

increased output in this region exceeded the net increase for the entire State. Gains were made in the output of all products except veneer logs. The output from both species groups was up, and the output from both roundwood and plant byproducts was up. All roundwood products from both species groups increased except hardwood veneer logs, which showed a slight decline. The output of softwood products from roundwood increased by 8 percent and amounted to almost 54 million cubic feet in 1978. The 1978 output of hardwood products from roundwood was 61 million cubic feet, up 9 percent since 1976.

The output of industrial timber products from plant byproducts was up by 3 million cubic feet or 30 percent, and the increase was equally divided between the hardwood and softwood species. The total output of all kinds of plant byproducts was up by almost 5 million cubic feet: 3 million from increased output of initial residues, and 2 million from improved utilization. In 1978 almost 4 million cubic feet of plant residues were going to fuelwood, an increase of 41 percent over 1976.

In 1976 the net growth of hardwoods was exceeding the removals by a very wide margin, so the increase in the output of industrial timber products from roundwood should have had little effect on the hardwood inventory. The net growth of softwoods was exceeding removals by 17 million cubic feet or 30 percent in 1976. An increase of 4 million cubic feet of softwood products output should still leave a healthy margin of growth over removals in the region.

Northern Piedmont

The Northern Piedmont accounted for 12 percent or 52 million cubic feet of Virginia's industrial timber products output in 1978. Over 88 percent of the total output came from roundwood; 62 percent was from hardwoods. This region, like the Southern Piedmont, was an exporter of roundwood products. Although there was considerable movement of hardwood products into and out of the region, the receipts of hardwood products equaled production. The receipts of softwood products was about 10 million cubic feet, while the production was over 18 million cubic feet. Pulpwood was the leading product in the region and made up almost 49 percent of the total output. Saw logs accounted for 45 percent of the total output, veneer logs aimost 6 percent, and miscellaneous products less than I per-

In this region the total output of industrial timber products dropped by 2 million cubic feet or about 4 percent between 1976 and 1978. The de-

crease was confined to the output of hardwood products, which dropped about 4 million cubic feet, and to the output of roundwood products, which dropped over 2 million. All softwood products output from roundwood increased with the exception of veneer logs. The output of softwood veneer logs remained constant over the 2-year period. There was a big drop in output of hardwood saw logs. The output of hardwood veneer logs was up, and there was comparatively little change in the output of pulpwood and miscellaneous products.

The volume of plant byproducts used as a roundwood substitute in the region increased slightly between 1976 and 1978. The increase was the result of improved utilization of plant residues. The sharp decline in saw-log receipts in the region resulted in a reduction of 2 million cubic feet in the production of initial plant residues. The volume of unused plant residues, however, dropped by 2 million cubic feet, leaving the volume used virtually unchanged. The volume going to fuelwood increased only slightly, while the volume going to miscellaneous nonindustrial products dropped. The gain in output of industrial timber products was limited to softwoods.

In the Northern Piedmont, softwood growth exceeded removals by 52 percent or almost 13 million cubic feet in 1976. The increase in softwood products output was only 1.5 million cubic feet, so there should have still been a large surplus of growth in 1978. The hardwood growth was exceeding removals by over 80 percent in 1975. Since hardwood products output was down in 1978, the growth surplus was probably even greater.

Northern Mountain

The Northern Mountain Region accounted for 6 percent or 25 million cubic feet of Virginia's industrial timber products output in 1978. Over 86 percent of the regional total came from roundwood and 83 percent from hardwoods. The roundwood receipts at primary wood-using plants in the region were twice the roundwood products output. Pulpwood—the leading product in the region—made up 57 percent of the total output; saw logs accounted for almost 42 percent. All other products combined made up a little over 1 percent of the total output in the region.

The total output of industrial timber products dropped by over 1 million cubic feet or 5 percent between 1976 and 1978. The decrease was confined to the output of hardwoods and to roundwood products. All products, with the exception of pulpwood, showed increases in total output. Pulpwood from both hardwood and softwood roundwood dropped.

The only industrial timber product produced as a plant byproduct in the region was pulpwood. It showed an increase of 35 percent over 1976. The increase was made possible by both an increase in the volume of initial residues produced and improved utilization. The volume of fuelwood produced from plant residues increased by 21 percent.

In 1976, growth in the region was three times as great as removals. In 1978 the mills in the region received only one-third of their total roundwood receipts from the region's forests. Because of the region's long, narrow shape the normal purchasing area for most mills laps outside the region.

Southern Mountain

The Southern Mountain Region accounted for about 6 percent or 23 million cubic feet of the State's output in 1978. Over 89 percent of the regional total came from roundwood and 79 percent from hardwoods. The roundwood output in the region was about 21 million cubic feet, and the roundwood receipts at primary wood-using plants were almost 17 million cubic feet. The surplus production in the region went, for the most part, to mills outside the State. Saw logs — the leading product — made up 75 percent of the total output, pulpwood 22 percent, veneer logs 2 percent, and miscellaneous products the remainder.

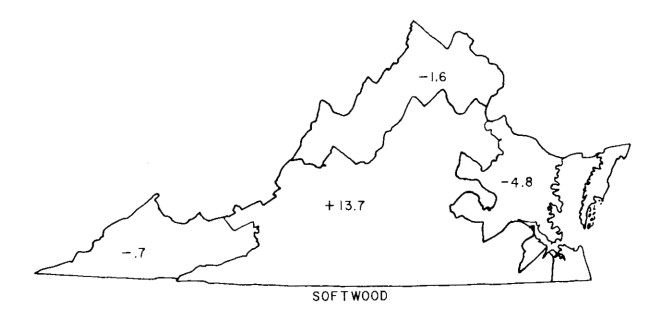
The total output of industrial timber products in the region dropped by 16 percent or 4 million cubic feet between 1976 and 1978. The decrease was limited to roundwood but occurred in both softwood and hardwood products. Output of softwood pulpwood and miscellaneous products from roundwood increased slightly, as did that of hardwood pulpwood from plant byproducts. The increase in use of plant byproducts for industrial timber prod-

ucts was the result of improved utilization and a reduction in the use of plant residues for fuelwood. The volume of initial plant residue produced in the region actually declined.

SHIFTS IN TIMBER PRODUCTS OUTPUT

Output of softwood products from roundwood in Virginia increased by over 6 million cubic feet between 1976 and 1978. The increase was limited to the Coastal and the two Piedmont Regions. The county figures (Appendix table 12) show that the increase was confined to a large area centered around the two Piedmont Regions and overlapping into all the other regions (fig. 2). They also show that there was a large area in the Coastal Region and another in the Northern Piedmont where softwood products output declined. In the case of hardwood products output, the State roundwood totals declined. The decline was in the two Mountain Regions and the Northern Piedmont; the Southern Piedmont and Coastal Regions showed increases.

It should be noted that certain reporting errors are inherent in industry canvasses. Although almost all mills are able to provide accurate data on total mill receipts, some do not have accurate records on the county where the wood was harvested. Certain county figures, therefore, may be in error. It should also be kept in mind that 54 small sawmills were intentionally omitted from the 1978 study. The omission of these mills reduced most of the State and regional trends only slightly, but it could greatly affect county trends. Effects of such errors are greatly reduced when county figures are grouped. It is therefore recommended that county figures only be used in compiling product outputs for groups of counties.



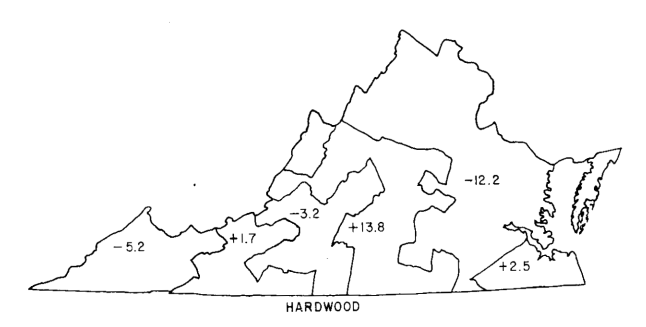


Figure 2.—Changes in timber products output, 1976-1978 (in million cubic feet).

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APPENDIX

Definitions of Terms

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

Fine residues. — Wood residues not suitable for chipping, such as sawdust and savings.

Growing-stock trees. — Live trees of commercial species that either contain or are capable of producing at least one 12-foot saw log.

Growing-stock volume. — Net volume in cubic feet of growing-stock trees 5.0 inches d.b.h. and over, from a 1-foot stump to a minimum 4.0-inch top diameter outside bark of the central stem, or to the point where the central stem breaks into limbs. (Net volume in primary forks is included.)

Hardwoods. — Dicotyledonous trees, usually broad-leaved and deciduous.

Industrial wood. — All roundwood products except fuelwood.

Logging residues. — Saw-log and upper-stem portions of sawtimber and poletimber trees killed or destroyed during harvesting.

Net annual growth. — The increase in volume for a specific year.

Plant byproducts. — Wood products, such as pulp chips, obtained incidentally to production of other manufactured products.

Primary wood-using plants (industries). — Those plants or industries that utilized roundwood products in the manufacture of their principal products. (Plants that utilize only plant byproducts as a substitute for roundwood are included.)

Roundwood products. — Logs, bolts, or other round sections cut from trees for industrial or consumer uses.

Softwoods. — Coniferous trees, usually evergreen, having needles or scalelike leaves.

Timber products. — Roundwood products and plant byproducts.

Timber removals. — The net volume of growing-stock trees removed from the inventory by harvesting, by cultural operations such as stand improvements, or by land clearing or changes in land use.

Unused plant residues. — Wood material from manufacturing plants not utilized for some product.

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Conversion Factors

Cubic feet of wood per standard unit

Product	Standard unit	Softwood	Hardwood
Saw logs	Thousand board feet ¹	187.913	185.931
Veneer logs	Thousand board feet ¹	162.739	147.030
Pulpwood	Standard cords	73.060	76.350
Other products	Thousand cubic feet	.001	.001

¹International 1/4-inch rule.

Table 1.--Output of industrial timber products, by source of material, year, product, and species group, Virginia

Product and	. Total	output :	Roundwoo	d output :	Byproduct	t output
species group	1976	1978	1976	1978	1976	1978
			- Thousand c	ubic feet -	- 	
Saw logs:						
Softwood Hardwood	84,629 109,135	91,443 108,358	80,157 109,129	91,443 108,349	4 , 472 6	9
Total	193,764	199,801	189,286	199,792	4,478	9
Veneer logs and bolts:						
Softwood Hardwood	8,273 2,693	9,390 4,273	8,273 2,693	9,390 4,273	 	
Total	10,966	13,663	10,966	13,663		
Pulpwood: 1/						
Softwood Hardwood	99,827 98,946	96,510 98,005	73,875 75,064	67,936 70,884	25,952 23,882	28,574 27,121
Total	198,773	194,515	148,939	138,820	49,834	55,695
Miscellaneous:						
Softwood Hardwood	6,871 4,859	9,683 6,338	3,918 2,949	3,877 3,719	2,953 1,910	5,806 2,619
Total	11,730	16,021	6,867	7,596	4,863	8,425
All industrial:						
Softwood Hardwood	199,600 215,633	207,026 216,974	166,223 189,835	172,646 187,225	33,377 25,798	34,380 29,749
Total	415,233	424,000	356,058	359,871	59,175	64,129

 $[\]frac{1}{\text{For 1976}}$ the roundwood figures include 14,589 thousand cubic feet of softwood and 4,446 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product. For 1978 the roundwood figures include 2,946 thousand cubic feet of softwood and 3,766 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product.

Table 2.--Output of industrial timber products, by source of material, year, product, and species group, Coastal Plain

Product and	: Total o	output :	Roundwood	i output :	Byproduct	t output
species group	1976	1978	1976	1978	1976	1978
			Thousand	cubic feet		-
Saw logs:						
Softwood Hardwood	58,109 37,667	63,316 42,199	53,644 37,667	63,316 42,199	4,465 	
Total	95,776	105,515	91,311	105,515	4,465	
Veneer logs and bolts:						
Softwood Hardwood	5,190 830	6,195 1,617	5,190 830	6,195 1,617	 	
Total	6,020	7,812	6,020	7,812		
Pulpwood: 1/						
Softwood Hardwood	51,391 32,226	43,907 30,670	30,003 22,743	21,270 20,156	21,388 9,483	22,637 10,514
Total	83,617	74,577	52,746	41,426	30,871	33,15
Miscellaneous:						
Softwood Hardwood	4,403 1,048	5,856 1,542	2,013 342	1,335 260	2,390 706	4,521 1,282
Total	5,451	7,398	2,355	1,595	3,096	5,803
All industrial:						
Softwood Hardwood	119,093 71,771	119,274 76,028	90,850 61,582	92,116 64,232	28,243 10,189	27,158 11,796
Total	190,864	195,302	152,432	156,348	38,432	38,954

^{1/}For 1976 the roundwood figures include 10,575 thousand cubic feet of softwood and 1,605 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product. For 1978 the roundwood figures include 613 thousand cubic feet of softwood and 1,414 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product.

Table 3.--Output of industrial timber products, by source of material, year, product, and species group, Southern Piedmont

_ Product and	Total	output	Roundwoo	od output	: Byprodu	ct output
species group	1976	1978	1976	1978	: 1976 :	1978
	- ~ - +		Thousan	d cubic feet		
Saw logs:						
Softwood Hardwood	15,944 23,776	17,277 25,723	15,937 23,770	17,277 25,714	7 6	 9
Total	39,720	43,000	39,707	42,991	13	9
Veneer logs and bolts:						
Softwood Hardwood	1,246 908	1,360 792	1,246 908	1,360 792		
Total	2,154	2,152	2,154	2,152		
Pulpwood: 1/						
Softwood Hardwood	34,001 34,524	36,785 37,999	31,031 29,071	32,998 31,279	2,970 5,453	3,787 6,720
Total	68,525	74,784	60,102	64,277	8,423	10,507
Miscellaneous:						
Softwood Hardwood	2,228 3,362	3,399 4,702	1,681 2,349	2,114 3,365	547 1,013	1,285 1,337
Total	5,590	8,101	4,030	5,479	1,560	2,622
All industrial:						-
Softwood Hardwood	53,419 62,570	58,821 69,216	49,895 56,098	53,749 61,150	3,524 6,472	5,072 8,066
Total	115,989	128,037	105,993	114,899	9,996	13,138

^{1/} For 1976 the roundwood figures include 3,879 thousand cubic feet of softwood and 2,144 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product. For 1978 the roundwood figures include 1,505 thousand cubic feet of softwood and 1,768 thousand cubic feet of hardwoods chipped at primary wood-using plants other than pulpmills as a co-product.

Table 4.--Output of industrial timber products, by source of material, year, product, and species group, Northern Piedmont

Product and	: Total	output :	Roundwoo	d output	Byproduc	t output
species group	1976	1978	1976	1978	1976	1978
		 _	- Thousand	cubic feet -	-	
Saw logs:						
Softwood Hardwood	5,239 21,850	5,652 17,703	5,239 21,850	5,652 17,703		
Total	27,089	23,355	27,089	23,355		
Veneer logs and bolts:						
Softwood Hardwood	1,835 296	1,835 1,116	1,835 296	1,835 1,116		<u></u>
Total	2,131	2,951	2,131	2,951		
Pulpwood: 1/						
Softwood Hardwood	10,311 13,920	11,896 13,485	9,333 9,45 <u>1</u>	10,337 9,052	978 4,469	1,559 4,433
Total	24,231	25,381	18,784	19,389	5,447	5,992
Miscellaneous:						
Softwood Hardwood	215 272	266 94	199 81	266 94	16 191	
Total	487	360	280	360	207	
All industrial:						
Softwood Hardwood	17,600 36,338	19,649 32,398	16,606 31,678	18,090 27,965	994 4,660	1,559 4,433
Total	53,938	52,047	48,284	46,055	5,654	5 ,9 92

 $[\]frac{1}{\text{For}}$ 1976 the roundwood figures include 618 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product. For 1978 the roundwood figures include 419 thousand cubic feet of softwood and 564 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product.

Table 5.--Output of industrial timber products, by source of material, year, product, and species group, Northern Mountain

Product and	Total	output :	Roundwoo	d output	Byproduct output	
species group	1976	1978	1976	1978	1976	1978
			- Thousand	cubic feet -		
Saw logs:	÷					
Softwood Hardwood	822 9,380	930 9,706	822 9,380	930 9,706		<u></u>
Total	10,202	10,636	10,202	10,636		
Veneer logs and bolts:	÷					
Softwood Hardwood	121	 267	 121	 267		
Total	121	267	121	267		
Pulpwood: 1/						
Softwood Hardwood	3,447 13,163	3,415 11,205	3,253 10,741	3,019 8,048	194 2,422	396 3,157
Total	16,610	14,620	13,994	11,067	2,616	3,553
Miscellaneous:						
Softwood Hardwood	 48	90 	 48	90 		
Total	48	90	48	90		
All industrial:						
Softwood Hardwood	4,269 22,712	4,435 21,178	4,075 20,290	4,039 18,021	194 2,422	396 3,157
Total	26,981	25,613	24,365	22,060	2,616	3,553

 $[\]frac{1}{\text{For }}$ 1976 the roundwood figures include 68 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product. For 1978 the roundwood figures include 154 thousand cubic feet of softwood chipped at primary wood-using plants other than pulpmills as a co-product.

Table 6.—Output of industrial timber products, by source of material, year, product, and species group, Southern Mountain

Product and	: Total o	utput :	Roundwood	l output	Byprodu	et output
species group	1976	1978	1976 :	1978	1976	1978
		 .	– – Thousan	d cubic fee	<u>t</u>	
Saw logs:						
Softwood Hardwood	4,515 16,462	4,268 13,027	4,515 16,462	4,268 13,027	 	
Total	20,977	17,295	20,977	17,295		
Veneer logs and bolts:						
Softwood Hardwood	2 538	- - 481	2 538	- <u>-</u> 481		
Total	540	481	540	481		
Pulpwood: 1/						
Softwood Hardwood	677 5,113	507 4,646	255 3,058	312 2,349	422 2,055	195 2,297
Tota1	5,790	5,153	3,313	2,661	2,477	2,492
Miscellaneous:						
Softwood Hardwood	25 129	72 	25 129	72		
Tota1	154	72	154	72		
All industrial:						
Softwood Hardwood	5,219 22,242	4,847 18,154	4,797 20,187	4,652 15,857	422 2,055	195 2,297
Total	27,461	23,001	24,984	20,509	2,477	2,492

^{1/} For 1976 the roundwood figures include 135 thousand cubic feet of softwood and 11 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product. For 1978 the roundwood figures include 255 thousand cubic feet of softwood and 20 thousand cubic feet of hardwood chipped at primary wood-using plants other than pulpmills as a co-product.

Table 7.--Industrial roundwood movement, by year, and species group, Virginia

Species group	1976	1978
	Thousand	cubic feet
Softwoods:		
Output	166,223	172.646
Retained	148,697	150,862
Shipped out	17,526	21,784
Shipped in	37,879	35,418
Receipts	186,576	186,280
Hardwoods:	en e	
Output	189,835	187,225
Retained	178,818	167,703
Shipped out	11,017	19.522
Shipped in	30,272	30,079
Receipts	209,090	197,782
All species:		the second
Output	356,058	359,871
Retained	327,515	318,565
Shipped out	28,543	41,306
Shipped in	68,151	65,497
Receipts	395,666	384,062

Table 8.--Volume of unused plant residues at primary wood-using industries, by industry, species group, and type of residue, 1978

Species group and type of residue	industries	Lumber	Veneer and plywood	Other
	 <u>Tho</u>	usand cubic	feet	. – –
Softwoods:	• • • •			
Coarse	929	899		30
Shavings	 68	68		
Other fine	2,542	2,522		20
Total	3,539	3,489		50
Hardwoods:				
Coarse	9 79	950	29	
Shavings	48	48		
Other fine	5,650	5,621	2	27
Total	6,677	6,619	31	27
All species:				
Coarse	1,908	1,849	29	30
Shavings	116	. 116		
Other fine	8,192	8,143	2	47
Total	10,216	10,108	31	77

Table 9.--Volume of unused plant residues, by species group, year, and Forest Survey Region

: Forest Survey	All spe	cies :	Softwo	bod	Hardwood	
Region	1976	1978	1976	1978	1976	1978
	- -	<u>Th</u>	ousand cul	bic feet -		-
Coastal Plain	5,524	2,514	1,800	841	3,724	1,673
Southern Piedmont	4,545	2,392	1,592	991	2,953	1,401
Northern Piedmont	4,093	1,828	1,074	605	3,019	1,223
Northern Mountain	834	387	139	51	695	336
Southern Mountain	3,907	3,095	936	1,051	2,971	2,044
State	18,903	10,216	5,541	3,539	13,362	6,677

Table 10.--Disposal of bark at primary wood-using plants, by species group, year, and disposition

5	All species		So	ftwood	Har	dwood
Disposition	1976	1978	1976	1978	1976	1978
			Thousand	green tons		
Fiber products	12.0	31.3	4.2	10.9	7.8	20.4
Charcoal	4.8	2.8	1.1	.5	3.7	2.3
Industrial fuel	691.2	608.1	293.3	314.5	397.9	293.6
Domestic fuel	45.2	45.6	7.2	11.0	38.0	34.6
Miscellaneous	127.5	303.3	66.6	95.1	60.9	208.2
Not used	236.4	149.9	65.9	37.3	170.5	112.6
Total	1,117.1	1,141.0	438.3	469.3	678.8	671.7

Table 11.--Predicted volume of logging residues by species group and source of material, 1978

Source of material:	All species	: Softwood	: : Hardwood
	<u>Tho</u>	usand cubic	feet
Sawtimber trees:		·	-
Saw-log portion Upper stem	19,956 30,870	4,578 9,510	15,378 21,360
Stump Tops and limbs	25,160 26,106	13,471 10,156	11,689 15,950
Total	102,092	37,715	64,377
Poletimber trees:			
Upper stem Stump Tops and limbs	5,616 3,836 17,220	1,384 1,514 9,771	4,232 2,322 7,449
Total	26,672	12,669	14,003
Sapling-size trees	7,717	980	6,737
Rough, rotten and dead trees	862	194	668
All sources	137,343	51,558	85,785

Table 12.--Roundwood products output, by species group, year, and county, in Virginia--Continued

Survey unit and county	All species		So	ftwood	Hard	Hardwood	
	1976	1978	1976	1978	1976	1978	
	·		- Thousand	cubic feet -			
orthern Piedmont:							
•	•						
Albermar1e	5,632	7,359	1,473	2,360	4,159	4,999	
Amherst	4,925	4,145	926	1,042	3,999	3,103	
Arlington	186		47		139	3.040	
Culpeper Fairfax	1,835 942	1,337		297.	1,581	1,040	
rairiax Fauguier	1,837	908 723	: 851 920	833 414	91 917	75 309	
Fluvanna	3,544	4,624	1,728	2,301	1,816	2,323	
Goochland	2,559	1,202	1,360	821	1,010	381	
Greene	410	230	.1,500	120	324	110	
Loudoun	484	296	195	234	289	62	
Louisa	3,935	6,704	2,097	2,754	1.838	3,950	
Madison	1,075	1,188	. 225	669	850	519	
Nelson	7,720	8,019	1,618	1,947	6,102	6,072	
Orange	3,469	1,761	1,298	560	2,171	1,201	
Prince William	3,721	1,415	1,492	1,301	2,229	114	
Rappahannock	317	323	11	7	306	316	
Spotsylvania	3,701	3,665	1,742	1,897	1,959	1,768	
Stafford	1,992	2,156	283	533	1,709	1,623	
Total	48,284	46,055	16,606	18,090	31,678	27,965	
•							
orthern Mountain:	:	4			1.2.1		
Alleghany	2,466	3,013	293	380	2,173	2,633	
Augusta	2,841	3,144	572	427	2,269	2,717	
Bath	3,091	1,960	421	136	•	1,82	
Botetourt	2,493	3.024	378	1,057	2,115	1,967	
Clarke	249	142		5	249	137	
Craig	1,528	1,101	308	154	1,220	947	
Frederick	1,211	801	585	417	626	384	
Highland	2,410	1,383	241	38	2,169	1,345	
Page		10	4	2	83	{	
Roanoke	150	405	13	217	137	188	
Rockbridge	4,299	4,683	585	725	3,714	3,958	
Rockingham	2,059	1,181	260	156	1,799	1,02	
Shenandoah	710	514	208	166	502	348	
Warren	771	699	207	159	564	540	
Total	24,365	22,060	4,075	4,039	20,290	18,02	
outhern Mountain:							
Bland	1,425	712	399	76	1,026	63	
Buchanan	1,361	630	216	32	1,145	598	
Carroll	2,968	3,138	1,114	1,257	1,854	1,881	
Dickenson	1,140	492	11	22	1,129	470	
Floyd	2,858	2,655	994	1,056	1,864	1,599	
Giles	724	812	31	35	693	771	
Grayson	1,622 1,454	2,105 700	850 91	1,238 50	772	86°	
Lee Montgomery	1,434	700 657	38	202	1,363 97	65(45)	
Pulaski	518	844	181	134	337	710	
Russell	1,074	905	12	41	1,062	864	
Scott	952	.465	85	41	867	42:	
Smyth	3,220	1,654	181	151	3,039	1,50	
Tazewell	1,181	1,034	140	24	1,041	1,04	
Washington	2,492	1,490	313	168	2,179	1,32	
Wise	1,041	1,490	18	8	1,023	1,13	
Wythe	819	1,036	123	115	696	92	
•							
Total	24,984	20,509	4,797	4,652	20,187	15,85	

Table 12.--Roundwood products output, by species group, year, and county, in Virginia

Survey unit and county	All species		Softwood		Hardwood	
	: 1976 :	1978 :	1976	1978	1976	1978
			Thousand cul	oic feet		-
oastal Plain:						
Accomack	1,853	2,194	1,643	2,078	210	116
Brunswick	12,647	13,369	8,848	9,124	3,799	4,245
Caroline	7,205	7,722	3,599	4,074	3,606	3,648
Charles City	3,723	3,001	1,728	1,439	1,995	1,562
Chesapeake	4,167	3,237	2,348	1,723	1,819	1,514
Chesterfield	9,472	7,708	7,071	5,577	2,401	2,131
Dinwiddie	11,892	10,780	6,008	6,508	5,884	4,272
Essex	3,669	2,967	2,011	1,685	1,658	1,282
Gloucester	2,592	2,194	1,704	1,047	888	1,147
Greensville	7,395	6,604	3,938	3,406	3,457	3,198
Hampton						
Hanover	5,260	5,089	2,530	2,517	2,730	2,572
Henrico	969	1,944	358	1,319	611	625
Isle of Wight	5,699	6,043	4,386	4,169	1,313	1,874
James City	2,520	948	1,393	425	1,127	523
King and Queen	5,460	8,006	2,705	4,503	2,755	3,503
King George	1,669	2,389	604	441	1,065	1,948
King William	2,952	5,488	1,789	1,519	1,163	3,969
Lancaster	1,021	864	364	337	657	527
Mathews	1,269	450	753	283	516	167
Middlesex	1,664	1,853	812	1,038	852	815
New Kent	3,716	3,917	1,676	1,941	2,040	1,976
Newport News	2	9	2	4		5
Northampton	680	1,516	311	1,235	369	281
Northumberland	1,068	1,360	586	433	482	927
Prince George	7,276	5,012	4,236	2,175	3,040	2,837
Richmond	1,825	2,984	1,013	1,569	812	1,415
Southampton	13,286	14,895	8,421	8,526	4,865	6,369
Suffolk	8,841	10,069	6,191	6,820	2,650	3,249
Surry	5,345	5,331	3,004	3,249	2,341	2,082
Sussex	11,517	14,024	7,506	10,761	4,011	3,263
Virginia Beach	1,499	1,634	705	706	794	928
Westmoreland	3,030	2,384	1,700	1,208	1,330	1,176
York	1,249	363	907	277	342	86
Total	152,432	156,348	90,850	92,116	61,582	64,232
Southern Piedmont:						
Amelia	7,022	6,199	3,508	3,594	3,514	2,605
Appomattox	6,334	7,237	2,900	3,102	3,434	4,135
Bedford	5,803	6,162	1,038	1,527	4,765	4,635
Buckingham	11,238	12,683	3,952	3,979	7,286	8,704
Campbell	6,407	6,675	3,401	3,220	3,006	3,455
Charlotte	5,315	6,461	2,725	2,607	2,590	3,854
Cumberland	3,765	4,613	2,173	2,873	1,592	1,740
Franklin	3,638	4,569	926	2,023	2,712	2,546
Halifax	9,261	13,663	5,337	6,871	3,924	6,792
Henry	4,539	5,483	1,931	2,538	2,608	2,945
Lunenburg	9,466	6,546	5,053	2,363	4,413	4,183
Mecklephuro	8,411	8,850	4,846	5,134	3,565	3,716
Nottoway	6,643	4,171	3,812	2,861	2,831	1,310
Patrick [*]	3,162	3,826	617	1,187	2,545	2,639
Pittsylvania	10,014	9,671	5,173	6,084	4,841	3,587
		3,118	549	1,387	749	1,731
Powhatan	1.290	3.TT0	J-7	1,50,		
Powhatan Prince Edward	1,298 3,677	4,972	1,954	2,399	1,723	2,573

Continued

Welch, Richard L., and Thomas R. Bellamy.

1980. Changes in output of industrial timber products in Virginia, 1976-1978. USDA For. Serv., Resour. Bull. SE-54,21p. Southeast. For. Exp. Stn., Asheville, N.C.

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KEYWORDS: Industrial timber products, plant residues, logging residues.

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