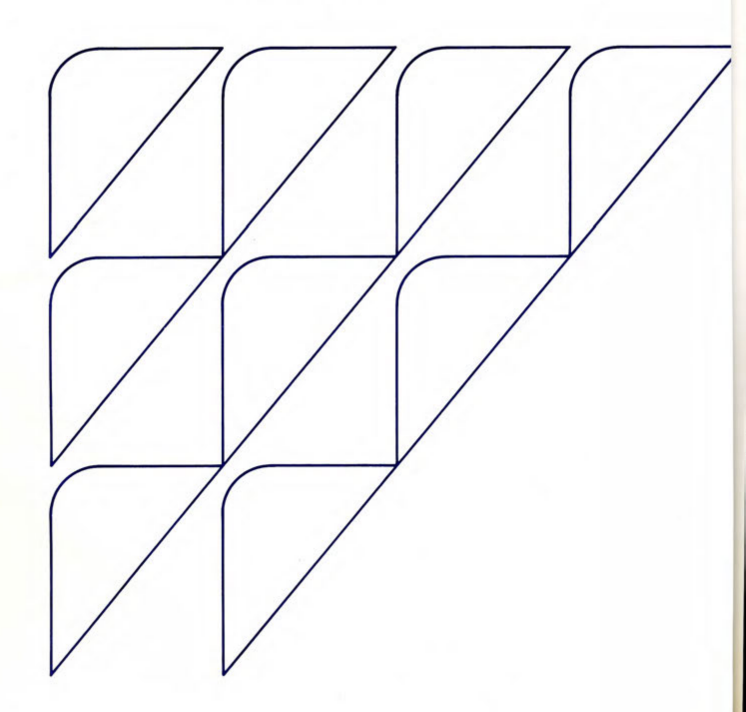


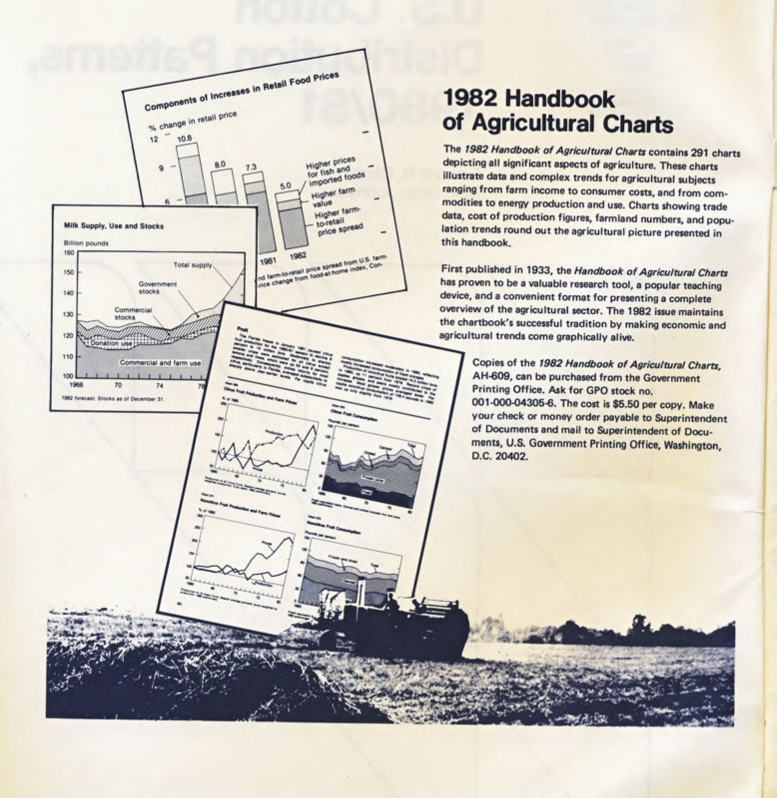
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U.S. Cotton Distribution Patterns, 1980/81

Edward H. Glade, Jr. Mae Dean Johnson





U.S. COTTON DISTRIBUTION PATTERNS, 1980/81. Edward H. Glade, Jr., and Mae Dean Johnson. National Economics Division, Economic Research Service, U.S. Department of Agriculture. Statistical Bulletin No. 696.

ABSTRACT

Expanding U.S. cotton exports and declining domestic demand reduced domestic mill shipments from 68 percent of all shipments in 1970/71 to 45 percent in 1980/81. Trucks, recently replacing rail as the primary cotton transporter, moved 53 percent of the shipments in 1975/76, but 69 percent in 1980/81. Results of an industrywide survey to determine the origins, destinations, and volumes of cotton shipped to alternative domestic outlets and export points during 1980/81 are presented, with data by State, region, and for the Nation, by mode of transportation. Results are also compared with similar surveys of the 1970 and 1975 crop years.

KEYWORDS: Cotton transportation, regional patterns, distribution

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PREFACE

This report continues a series of studies providing basic information on the origins, destinations, and modes of transportation involved in marketing U.S. cotton from production areas to domestic mills and export locations. Previous reports covering the 1961, 1970, and 1975 crop years are out of print. Some limited data covering these years are contained in this report, but more detailed information is available from the authors upon request.

Special appreciation is expressed to the many individuals in the cotton warehousing industry and to the Cotton Warehouse Association of America for its continued support of these studies.

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U.S. Cotton Distribution Patterns, 1980/81

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INTRODUCTION

Significant shifts have occurred in the trade patterns for U.S. cotton during the past 10 years. Expanding U.S. cotton exports—especially to the fast—growing Far East market—plus declining domestic demand have sharply reduced domestic mill shipments in the last 10 years. The Pacific coast has become the leading cotton—exporting area while the amount of cotton embarking from Atlantic and Gulf coast ports has remained stable during the decade. Trucks have overtaken rail as the major cotton transporter.

This report documents current cotton origins, destinations, volumes, and modes of transportation. Data presented here provide a link between activities at the farm level and those at the final market. Firms involved in cotton marketing examine trends in distribution patterns to determine the need for adjustments in storage and handling facilities. Moreover, an analysis of changes in State and regional cotton flows and in modes of transportation enables cotton merchants and the transportation industry to anticipate future demands for service.

METHOD OF STUDY

This report is based on a survey of cotton warehouses located in each of the 14 cotton-producing States. A mail questionnaire was sent to 523 facilities identified by the Agricultural Stabilization and Conservation Service (ASCS) as Government-approved warehouses. A total of 194 usable responses was obtained. An additional 150 firms returned the questionnaire but reported being out of business or handling no cotton during the survey period. Also, a number of large warehouse chains within a State reported their combined operations on one survey form. Data were obtained on shipments of approximately 8.4 million bales during the 1980/81 season, or about 76 percent of 1980/81 production.

Resulting tables and figures show: the major destinations to which cotton was shipped from each producing State and region; the relative importance of rail and truck shipments in these areas; and the shifts that have occurred in destinations and type of carrier used to transport cotton from warehouses since 1970/71 and 1975/76.

Total shipments may not coincide exactly with production data for a State or region, because a few Government-approved warehouses did not respond and non-Government-approved storage facilities were not included in the survey. Also, some cotton moved directly from gins to mills, and some cotton from previous crops entered distribution channels. Moreover, destinations reported were first destinations and may not have been final destinations. Data are not available for determining the extent to which reshipment contributed to total shipments.

FINDINGS

Cotton shipped to Alabama, Georgia, North Carolina, South Carolina, and Virginia was assumed to be a direct movement for domestic mill consumption and was identified as the "Southeast mill area." Shipments to the New England States are also for direct mill use. A few textile mills are located in other States, but reported shipments to Arkansas, Louisiana, Mississippi, Missouri, Tennessee, and Texas are primarily for concentrating cotton into larger lots for eventual reshipment. Therefore, all movements to these States were assumed to be for concentration purposes. The destinations of cotton shipped for export are the four primary port areas. These are: the Atlantic coast ports; the Pacific coast ports; the central gulf ports of New Orleans, Mobile, and Pensacola; and the west gulf ports in Texas.

U.S. Distribution Patterns

About 45 percent of all U.S. cotton shipments during the 1980/81 season went to domestic textile mills and interior concentration points, compared with 63 percent in 1975/76 and 68 percent in 1970/71 (fig. 1). Expanding U.S. cotton exports and reduced domestic demand have caused the sharp drop in domestic mill shipments. Exports through the four major ports accounted for over 53 percent of total shipments in 1980/81, up from about 33 percent in both previous time periods (table 1). The Pacific coast has become the leading cotton-exporting center while the proportion of cotton moving to Atlantic and gulf coast ports has remained fairly stable over the past 10 years. Shipments to Pacific port areas during 1980/81 represented over 33 percent of total cotton movement to all destinations.

Rapid changes have occurred in the modes of cotton transportation. Since 1975, motor trucks have replaced rail as the primary transporter of U.S. cotton. Truck movements accounted for approximately 53 percent of all shipments during the 1975/76 season and increased to almost 69 percent for the 1980 crop (fig. 2).

The steady increase in the proportion of cotton moving by truck has resulted from increasingly competitive truck rates; more flexible scheduling; generally shorter delivery time of truck transportation, which lowers interest charges; and efficiencies gained by containerized shipments, especially for export movement.

Regional Distribution Patterns

Regional cotton marketing patterns have been affected by the westward movement of cotton production, differences in cotton quality among regions, shifts in consumption patterns, and changing transportation rate structures.

Southeast—Cotton shipments from the Southeast were primarily to textile mills located within the area. Over 93 percent of Southeast cotton transported in 1980/81 remained within the region, with 51 percent being intrastate shipments (table 4). The significant transportation cost advantages over other regions encourages the consumption of Southeast cotton within the region. In addition, a large part of the crop can be transported to local textile mills without further compression, either directly from the gin or from local warehouses. This has resulted in stability in distribution patterns since 1970/71 (fig. 3). Trucks have been used for transporting nearly 66 percent of the Southeast crop during the past 10 years because of the generally short distance between production and consumption centers (fig. 4).

South Central--Nearly 72 percent of all South Central cotton moved to Southeast mills in 1980/81. The proportions ranged from 66.5 percent of Mississippi shipments to over 83 percent of the cotton shipped from Missouri (tables 9-14). An increasing share of cotton grown in the South Central States is exported--about 18 percent of total shipments during 1980/81 compared with 10 percent for the 1970/71 season (fig. 5). The most rapid adjustment in distribution patterns in the region has come in the methods of transportation used. Approximately 24 percent of all regional shipments were rail movements in 1980/81, compared with about 62 percent during the 1970/71 season (fig. 6). The increased use of motor trucks as the primary transporter of South Central cotton reflects the strong competition of motor carriers in the region, plus problems of availability of rail cars and abandonment of numerous connecting rail lines within the area.

Southwest--About 28 percent of the Southwest cotton marketed in 1980/81 was shipped to the Southeast mill area. Most Southwest cotton, however, moved to export markets. Shipments to Canada and ports accounted for 64 percent of all regional movements in 1980/81, compared with about 59 and 55 percent during 1975/76 and 1970/71, respectively (fig. 7 and table 15).

While the largest proportion of Southwest exports are handled through the west gulf ports (mainly Houston-Galveston), a growing and significant volume is now shipped directly to the Pacific coast. For exports to countries in the Far East, merchants can use the "mini-bridge" system, whereby Southwest cotton is preloaded into exportable containers at the point of origin, requiring no reloading. The cotton is then shipped either by rail or truck to Pacific ports. About 17 percent of all Southwest marketing for 1980/81 were "mini-bridge" movements.

Approximately 54 percent of the Southwest crop was transported by truck in 1980/81, compared with only 14 percent during 1970/71, primarily reflecting the substitution of trucks for traditional rail shipments for cotton moving to west gulf ports (fig. 8).

West--In 1980/81, about 71 percent of Western cotton was shipped for export, compared with around 50 percent of the crop during the past decade (fig. 9). The expansion of cotton sales to the Far East and sharply higher transportation rates to the Southeast mill area, are primarily responsible for this shift. Because of the increasing share of Western cotton moving to nearby ports, trucks were used to transport about 79 percent of the 1980 crop, compared with 58 percent 5 years earlier (fig. 10). While rail is the predominant mode of transportation to the Southeast mill area, trucks are also used for these long-haul movements in many cases because of shorter delivery times (table 18).

Figure 1
DISTRIBUTION OF U.S. COTTON
SHIPMENTS BY DESTINATION

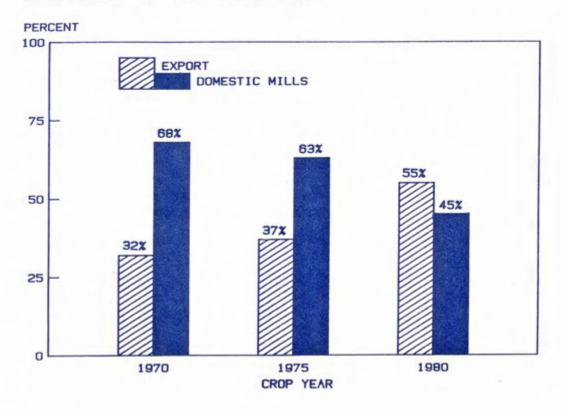


Figure 2
Distribution of U.S. Cotton
Shipments by Mode of Transportation

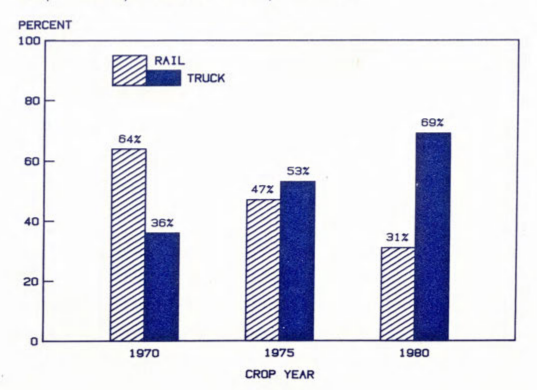


Table 1--Cotton shipments from warehouses, by destinations and mode of transportation, United States 1980/81

·	: Mode of transportation						
Destination :	3 = 1.001	: :		:	U.S.		
	Rail	: Truck :	Total	:_	total		
:		Bales		_ D			
:		bales		- <u>re</u>	ercent		
Southeast mill area:							
Interstate :							
Alabama	268,173	272,913	541,086		6.5		
Georgia :	197,660	341,975	539,635		6.4		
North Carolina :	401,339	470,782	872,121		10.4		
South Carolina :	499,788	521,842	1,021,630		12.2		
Virginia :	21,616	24,987	46,603		.6		
Total :	1,388,576	1,632,499	3,021,075		36.1		
:			-,,				
Intrastate :							
Alabama :	4,704	34,619	39,323		.5		
Georgia :	12,799	35,078	47,877		.6		
North Carolina :	30,776	51,146	81,922		1.0		
South Carolina :	16,710	36,486	53,196		.6		
Virginia :	0	0	0		0		
Total :	64,989	157,329	222,318		2.7		
	3740,403,00	57 m to 26 de 19 de 19 de			107.5		
New England :	770	4,567	5,337		0		
Interior concentration points $1/$:	2/ 86,600	<u>3</u> / 382,934	469,534		5.6		
Canada	119,631	16,977	136,608		1.6		
Ports:							
Atlantic coast :	321	9,721	10,042		.1		
Central gulf :	7,455	133,623	141,078		1.7		
West gulf :	386,306	1,117,346	1,503,652		17.9		
Pacific Coast :	538,679	2,263,664	2,802,343		33.5		
Other 4/	21,681	42,602	64,283		.8		
- :			2,520 m. * 1000 m.;				
Total shipments :	2,615,008	5,761,262	8,376,270		100.0		
		Percent					
		rercent					
Distribution :	31.2	68.8	100.	0	NA		
			ACTION OF THE PARTY OF THE PART				

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Arkansas, 2,157; Louisiana, 25; Mississippi, 11,820; Missouri, 356; Tennessee, 53,482; Texas, 18,760.

^{3/} Arkansas, 29,278; Louisiana, 38,522; Mississippi, 66,838; Missouri, 1,965; Tennessee, 53,343; Texas, 191,060.

⁴/ Minor destinations and destinations designated as "other" by shipping warehouse.

Table 2--Cotton shipments from producing States and regions, by mode of transportation, 1980/81

NE 30 25	: Total			e of	:	Percentage		
Origin : shipments	ts :		transportation			shipped by		
	:	:	Rail	: Truck	:	Rail	: Truck	
	:							
	:		Bales			<u>Pe</u>	rcent	
Southeast:	:							
Alabama	: 173,25	1	51,809	121,44	2	29.9	70.1	
Georgia	: 89,030	0	25,728	63,30	2	28.9	71.1	
North Carolina	: 92,96	6	33,393	59,57	3	35.9	64.1	
South Carolina	: 81,08	1	20,254	60,82	7	25.0	75.0	
Virginia		0	0		0	0	0	
Total	: 436,32	8	131,184	305,14	4	30.1	69.9	
South Central:								
Arkansas	: 241,70	6	79,505	162,20	1	32.9	67.1	
Louisiana	: 290,64		43,430	247,21		14.9	85.1	
Mississippi	742,39		145,908	596,48		19.7	80.3	
Missouri	: 103,37		32,682	70,69		31.6	68.4	
Tennessee	: 209,01		77,791	131,22		37.2	62.8	
Total	: 1,587,130		379,316	1,207,814		23.9	76.1	
73.50								
Southwest:	:							
Oklahoma	: 154,049	9	68,866	85,18	3	44.7	55.3	
Texas	: 2,929,65		1,351,155	1,578,50		46.1	53.9	
Total	: 3,083,70		1,420,021	1,663,68		46.1	53.9	
West:	:							
Arizona	: 764,500	0	62,795	701,70	5	8.2	91.8	
California	: 2,322,35		552,915	1,769,44		23.8	76.2	
New Mexico	: 182,25		68,777	113,47		37.7	62.3	
Total	: 3,269,108		684,487	2,584,62		20.9	79.1	
Iotal	: 5,205,100		557,407	2,504,02	_	,		
Total	: 8,376,270	0	2,615,008	5,761,26	2	31.2	68.8	
	:			,,		2 25		

Table 3--Contribution of producing States and regions to total cotton flow, by origin and mode of transportation, 1980/81

Origin	•	Rail	:	Truck
	:		:	
	:		524	
	:		Percent	
	:			
Southeast:	:			
Alabama	:	2.0		2.1
Georgia	:	1.0		1.1
North Carolina	:	1.3		1.0
South Carolina	:	.8		1.1
Virginia	:	0		0
scenter d ethics on	:			
South Central:	:			
Arkansas	:	3.0		2.8
Louisiana	:	1.7		4.3
Mississippi	:	5.6		10.3
Missouri	:	1.2		1.2
Tennessee	:	3.0		2.3
	:			
Southwest:	:			
Oklahoma	:	2.6		1.5
Texas	:	51.7		27.4
1775-1774 CO				
West:				
Arizona		2.4		12.2
California		21.1		30.7
New Mexico		2.6		2.0
		10765-53		1075-7100
Total		100.0		100.0

Figure 3
DISTRIBUTION OF SOUTHEAST COTTON
SHIPMENTS BY DESTINATION

PERCENT

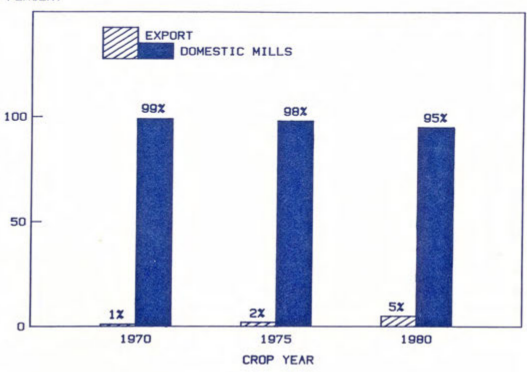


Figure 4
Distribution of Southeast Cotton
Shipments by Mode of Transportation



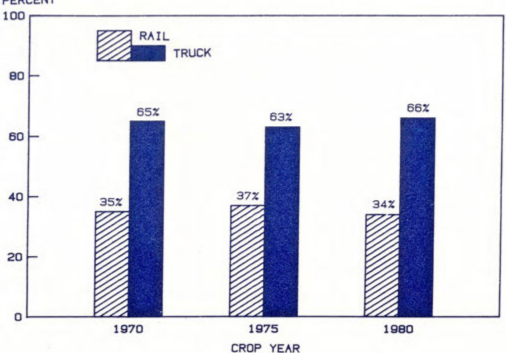


Table 4--Southeast: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	Mode	Share o		
	Rail :	of transportat	Total	
		Bales		Percent
		-		
Southeast mill area:				
Interstate :	200 0 200-200			
Alabama	45,911	71,521	117,432	26.9
Georgia :	12,568	18,634	31,202	7.2
North Carolina :	2,617	7,111	9,728	2.2
South Carolina :	2,342	24,341	26,683	6.1
Virginia :	0	0	0	0
Total :	63,438	121,607	185,045	42.4
				12750
Intrastate :				
Alabama	4,704	34,619	39,323	9.0
Georgia :	12,799	35,078	47,877	11.0
North Carolina :	30,776	51,146	81,922	18.8
South Carolina :	16,710	36,486	53,196	12.2
Virginia :	0	0	0	0
Total	64,989	157,329	222,318	51.0
lotal	04,505	157,525	222,510	31.0
Total mill area	128,427	278,936	407,363	93.4
New England	361	675	1,036	.2
Interior concentration points $1/$:	2/ 1,534	3/ 5,083	6,617	1.5
Canada	0	206	206	.1
Ports:				
Atlantic coast :	321	3,179	3,500	.8
Central gulf	240	15,878	16,118	3.7
West gulf	0	0	0	0
Pacific coast	o	o	0	o
Other <u>4</u> /	301	1,187	1,488	.3
Cotal shipments :	131,184	305,144	436,328	100.0
		Percent		
Distribution :	30.1	69.9	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming establishments from which cotton is reshipped to final destinations.

 $[\]frac{2}{3}$ / Mississippi, 950; Tennessee, 584. $\frac{3}{2}$ / Louisiana, 741; Mississippi, 1,880; Tennessee, 49; Texas, 2,413.

^{4/} Minor destinations and destinations designated as "Other" by shipping warehouse.

Table 5--Alabama: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination :	Mode	of transport	ation	: Share o : regiona
) cocamicavii	Rail :		: Total	: total
:		20 00		2227 25
:		<u>Bales</u>		Percent
Southeast mill area:				
Interstate				
Georgia	18,910	45,823	64,733	37.4
North Carolina :	9,908	14,341	24,249	14.0
South Carolina :	17,093	11,357	28,450	16.4
Virginia :	0	0	0	0
Total	45,911	71,521	117,432	67.8
Intrastate	4,704	34,619	39,323	22.7
New England :	0	0	0	0
Interior concentration points $1/$:	2/ 954	3/ 2,432	3,386	2.0
Canada	0	206	206	.1
Ports:				
Atlantic coast :	0	0	0	0
Central gulf :	240	11,515	11,755	6.8
West gulf :	0	0	0	0
Pacific coast :	0	0	0	0
Other <u>4</u> /	0	1,149	1,149	.6
Total shipments	51,809	121,442	173,251	100.0
:		Percen	nt	
:		101001		
Distribution :	29.9	70.1	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

Mississippi, 770; Tennessee, 184.
 Louisiana, 353; Mississippi, 1,478; Tennessee, 38; Texas, 563.
 Minor destinations and destinations designated as "other" by shipping warehouse.

Table 6--Georgia: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination :	Mode	: Share of		
·	Rail	: Truck	: Total	: total
:		D-1		Damasak
:		<u>Bales</u>		Percent
Southeast mill area:				
Interstate :				
Alabama :	4,272	5,699	9,971	11.2
North Carolina :	4,606	4,583	9,189	10.4
South Carolina :	3,591	8,352	11,943	13.4
Virginia :	99	0	99	35.1
Total	12,568	18,634	31,202	35.1
Intrastate	12,799	35,078	47,877	53.8
New England :	361	435	796	.*9
Interior concentration points $1/$:	0	2/ 1,575	1,575	1.7
Canada	0	0	0	0
Ports:				
Atlantic coast :	0	3,179	3,179	3.6
Central gulf :	0	4,363	4,363	4.9
West gulf :	0	0	0	0
Pacific coast :	0	0	0	0
Other 3/	0	38	38	0
Total shipments	25,728	63,302	89,030	100.0
:		Percei	nt	
Distribution :	28.9	71.1	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Mississippi, 389; Tennessee, 11; Texas, 1,175.

^{3/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 7--North Carolina: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination :	Mod	: Share of regional		
	Rail	: Truck	: Total	: total
:				_
· ·		<u>Bales</u>		- Percent
Southeast mill area:				
Interstate				
Alabama	88	466	554	.6
North Carolina :	2,178	0	2,178	2.3
South Carolina :	65	6,254	6,319	6.8
	286	391	677	.7
Virginia : Total :	2,617	7,111	9,728	10.4
Total	2,017	,,111	3,720	10.4
Intrastate :	30,776	51,146	81,922	88.1
Hew England :	0	240	240	.3
Interior concentration points 1/:	0	2/ 1,076	1,076	1.2
Canada	0	0	0	0
Ports:				
Atlantic coast :	0	0	0	0
Central gulf :	0	0	0	0
West gulf :	0	0	0	0
Pacific coast :	0	0	0	0
Other <u>3</u> /	0	0	0	0
Cotal shipments :	33,393	59,573	92,966	100.0
:		Perce	nt	
Distribution :	35.9	64.1	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Louisiana, 388; Mississippi, 13; Texas, 675.

^{3/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 8--South Carolina: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination :	Mod	e of transport	ation	: Share of regional
·	Rail	: Truck	: Total	: total
•				
: ·		<u>Bales</u>		Percent
Southeast mill area:				
Interstate :				
Alabama :	616	1,381	1,997	2.5
Georgia :	278	2,699	2,997	3.6
North Carolina :	1,365	20,261	21,626	26.7
Virginia :	83	0	83	.1
Total :	2,342	24,341	26,683	32.9
Intrastate :	16,710	36,486	53,196	65.6
New England	0	0	0	0
Interior concentration points $1/$:	2/ 580	3/ 0	580	.7
Canada	0	0	0	0
Ports:				
Atlantic coast :	321	0	321	.4
Central gulf :	0	0	0	0
West gulf :	0	0	0	0
Pacific coast :	0	0	0	0
Other <u>3</u> /	301	0	301	.4
Total shipments	20,254	60,827	81,081	100.0
		Perc	ent	
Distribution :	25.	0 75.	0 100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Mississippi, 180; Tennessee, 400.

^{3/} Minor destinations and destinations designated as "other" by shipping warehouse.

Figure 5
DISTRIBUTION OF SOUTH CENTRAL COTTON
SHIPMENTS BY DESTINATION



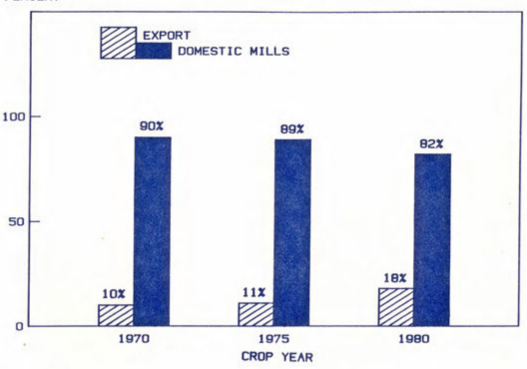


Figure 6
Distribution of South Central Cotton
Shipments by Mode of Transportation

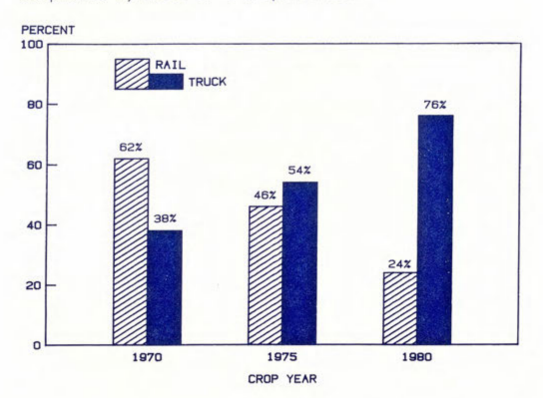


Table 9--South Central: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	:	Mode	e of	transport	tatio	on	:	Share of regional
	:	Rail	:	Truck	:	Total	:	total
	:							
	:			-Bales			•	Percent
Southeast mill area:	:							
Alabama	:	39,396		92,711		132,107		8.3
Georgia	:	35,869		144,905		180,774		11.4
North Carolina	:	90,850		263,124		353,974		22.3
South Carolina	:	133,595		312,471		446,066		28.1
Virginia	:	5,337		17,416		22,753		1.4
Total	:	305,047		830,627		1,135,674		71.5
New England	:	0		1,084		1,084		.1
Interior concentration points $1/$:	2/ 11,866	3/	150,226		162,092		10.2
Canada	:	42,874		14,489		57,363		3.6
Ports:	:							
Atlantic coast	:	0		1,190		1,190		.1
Central gulf	:	7,065		117,217		124,282		7.8
West gulf	:	367		21,641		22,008		1.4
Pacific coast	:	11,873		60,648		72,521		4.6
Other <u>4/</u>	:	224		10,692		10,916		.7
Total shipments	:	379,316	1,	207,814		1,587,130		100.0
	:			Percer	.+			
	:			rercei	-			
Distribution	:	23.9)	76.1	L	100.	0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Louisiana, 25; Mississippi, 2,495; Tennessee, 6,002; Arkansas, 820; Missouri, 60; Texas, 2,464.

^{3/} Arkansas, 25,131; Louisiana, 37,479; Mississippi, 36,353; Tennessee, 34,174; Texas, 16,174; Missouri, 915.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 10--Arkansas: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination :	Mod	e of transpor	tation	: Share of
	Rail	: Truck	: Total	: total
:		80 17		45
:-		<u>Bales</u>		Percent
Southeast mill area:				
Alabama :	3,452	9,678	13,130	5.4
Georgia	2,460	13,696	16,156	6.7
North Carolina	15,425	40,462	55,887	23.1
South Carolina	36,634	57,011	93,645	38.7
Virginia	910	1,726	2,636	1.1
Total	543 TO 100			75.0
lotai	58,881	122,573	181,454	75.0
New England	0	0	0	0
Interior concentration points $\frac{1}{2}$:	<u>2</u> / 970	<u>3</u> / 10,392	11,362	4.7
Intrastate	321	8,108	8,429	3.5
Canada	17,234	1,456	18,690	7.7
Ports:				
Atlantic coast :	0	0	0	0
Central gulf :	1,546	18,632	20,178	8.4
West gulf	367	856	1,223	.5
Pacific coast :	0	0	0	0
•	2022	252		
Other <u>4/</u>	186	184	370	.2
Total shipments :	79,505	162,201	241,706	100.0
:		Doros		
		Perce	ii C	
Distribution :	32.	9 67.	1 100.0) NA
		• • •		****

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{7/} Tennessee, 970.

^{3/} Louisiana, 1,686; Mississippi, 1,406; Tennessee, 5,021; Texas, 2,193; Missouri, 86.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 11--Louisiana: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination :	Mod	: Share of regional		
	Rail	: Truck	: Total	: total
		<u>Bales</u>		Percent
Southeast mill area:				
Alabama	7,371	21,238	28,609	9.8
Georgia :	1,834	35,945	37,779	13.0
North Carolina :	14,124	65,750	79,874	27.5
South Carolina :	9,206	73,089	82,295	28.3
Virginia :	185	839	1,024	.4
Total :	32,720	196,861	229,581	79.0
New England :	0	80	80	0
Interior concentration points $1/$:	<u>2</u> / 181	<u>3</u> / 21,848	22,029	7.6
Intrastate	0	163	163	.1
Canada	9,673	2,334	12,007	4.1
Ports:				
Atlantic coast :	0	608	608	.2
Central gulf :	856	10,092	10,948	3.7
West gulf :	0	5,950	5,950	2.1
Pacific coast :	0	0	0	0
Other 4/	0	9,279	9,279	3.2
Cotal shipments	43,430	247,215	290,645	100.0
		Percen	it	
Distribution :	14.	9 85.1	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

 $[\]overline{2}$ / Tennessee, 181.

^{3/} Arkansas, 3,492; Mississippi, 5,240; Tennessee, 6,365; Texas, 6,751.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 12--Mississippi: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: Mode of transportation							Share of regional
peocratica	R	ail	:	Truck	:	Total	-;	total
				Bales			-	Percent
Southeast mill area:								
70 T. 100 T. 10 T. T. 100 T		1/ 10	0	37,905		52,085		7.0
Alabama		14,18		68,236		89,795		12.1
Georgia		37,45		110,580		148,035		19.9
North Carolina				136,608				26.0
South Carolina		56,42				193,029		1.5
Virginia		2,30		8,624		10,926		
Total		132,15	4	390,500		502,654		66.5
New England			0	135		135		0
Interior concentration points $1/$	2	/ 5,64	5	3/ 59,140		64,785		8.7
Intrastate	e	1,76	2	26,271		28,033		3.8
Canada		3,44	4	9,652		13,096		1.8
Ports:								
Atlantic coast			0	284		284		0
Central gulf		3,10	2	66,901		70,003		9.4
West gulf			0	11,137		11,137		1.5
Pacific coast			0	60,648		60,648		8.2
Other 4/		3	8	363		401		.1
- :								
Total shipments :		145,90	8	596,484		742,392		100.0
				Perc	ent			
Distribution :		1	9.7	80	.3	100.0	0	NA
		-		00			2	

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

Arkansas, 199; Missouri, 60; Tennessee, 2,922; Texas, 2,464.
 Arkansas, 8,528; Louisiana, 33,725; Missouri, 466; Tennessee, 11,974; Texas, 4,447.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 13--Missouri: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	Mod	: Share of regional		
	Rail	: Truck	: Total	: total
:				
•		<u>Bales</u>		- Percent
Southeast mill area: :	1 2//	0 400	10 7/6	10 /
Alabama	1,344 886	9,402	10,746	10.4 8.9
Georgia		8,352	9,238	29.2
North Carolina :	11,068	19,103	30,171	
South Carolina :	14,848	17,616	32,464	31.4
Virginia :	746	2,875	3,621	3.5
Total	28,892	57,348	86,240	83.4
		•	•	
New England :	0	0	0	0
	21	2/0.070	0 544	0.0
Interior concentration points $1/$:	2/ 666	3/8,878	9,544	9.2
·	0	363	363	0.4
Intrastate	0	363	363	0.4
	2 12/	156	2 200	3.2
Canada	3,124	130	3,280	3.2
Ports:			0	0
Atlantic coast :	0	0	•	0
Central gulf :	0	3,653	3,653	3.5
West gulf :	0	0	0	0
Pacific coast :	0	0	0	U
		205	205	•
Other <u>4/</u> :	0	295	295	.3
	20 (00	70 (00	102 275	100.0
Total shipments	32,682	70,693	103,375	100.0
		Perce	nt	
		, ,,	, ,,,,	
Distribution :	31.	.6 68.	4 100.	0 NA
:				

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Arkansas, 300; Tennessee, 366.

 $[\]overline{3}$ / Arkansas, 2,239; Louisiana, 1,597; Mississippi, 861; Tennessee, 3,918; Texas, 26 $\overline{3}$.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 14--Tennessee: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: Mode of transportation :				
	Rail	: Truck		: regional	
<u>-</u>					
:-		Bales		Percent	
:					
Southeast mill area:					
Alabama :	13,049	14,488	27,537	13.2	
Georgia :	9,130	18,676	27,806	13.3	
North Carolina :	12,778	27,229	40,007	19.1	
South Carolina :	16,486	28,147	44,633	21.4	
Virginia :	1,194	3,352	4,546	2.2	
Total :	52,637	91,892	144,529	69.2	
			1.000		
New England :	0	869	869	.4	
:					
Interior concentration points 1/:	2/ 758	3/ 8,167	8,925	4.3	
	_				
Intrastate :	1,563	6,896	8,459	4.0	
	100 m	250,000	3.5.	5.0	
Canada	9,399	891	10,290	4.9	
	100 Telescope		10.73		
Ports:					
Atlantic coast :	0	298	298	.1	
Central gulf	1,561	17,939	19,500	9.3	
West gulf	0	3,698	3,698	1.8	
Pacific coast	11,873	0	11,873	5.7	
:				87.788	
Other 4/	0	571	571	.3	
· ·				3.5	
Total shipments :	77,791	131,221	209,012	100.0	
i i					
:		Perce	nt		
:			_		
Distribution :	37	.2 62.	8 100.0	NA	
	-			07757	

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

Z/ Louisiana, 25; Mississippi, 733.
 3/ Arkansas, 2,764; Louisiana, 308; Mississippi, 2,575; Texas, 2,520.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Figure 7
DISTRIBUTION OF SOUTHWEST COTTON
SHIPMENTS BY DESTINATION

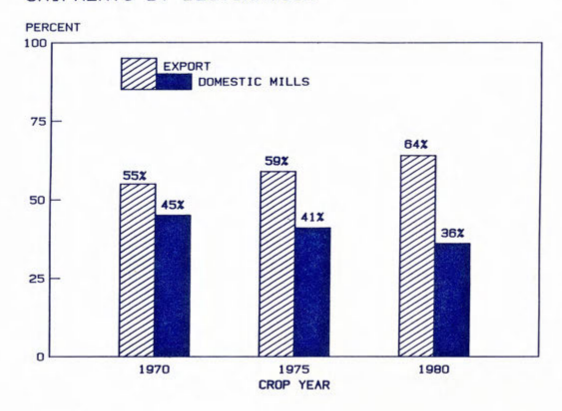


Figure 8
Distribution of Southwest Cotton
Shipments by Mode of Transportation

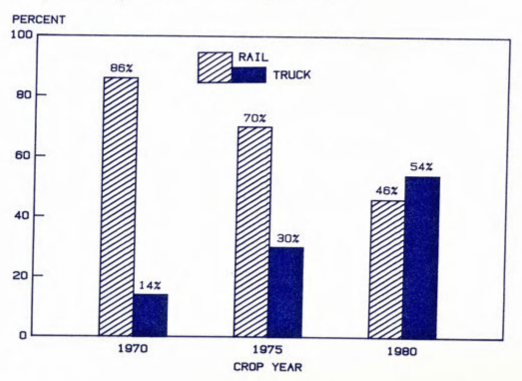


Table 15--Southwest: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: Mod	: Share of regional			
	: Rail	: Truck	: Total	: total	
	: :	Bales		Percent	
Southeast mill area:	:				
Alabama	: 109,123	74,999	184,122	5.9	
Georgia	97,346	139,235	236,581	7.7	
North Carolina	95,024	126,161	221,185	7.2	
South Carolina	: 132,179	99,416	231,595	7.5	
Virginia	: 150	2,762	2,912	.1	
Total	433,822	442,573	876,395	28.4	
New England	229	2,781	3,010	.1	
Interior concentration points $1/$	<u>2</u> / 36,008	3/ 183,607	219,615	7.1	
Canada	54,251	2,202	56,453	1.8	
Ports:	:			4	
Atlantic coast	: 0	1,802	1,802	.1	
Central gulf	: 150	528	678	0	
West gulf	: 377,231	946,652	1,323,883	42.9	
Pacific coast	: 514,022	77,289	591,311	19.2	
Other <u>4</u> /	4,308	6,249	10,557	.4	
Total shipments	: 1,420,021	1,663,683	3,083,704	100.0	
	: Percent				
Distribution	: : 46.	0 54.0	100.0	NA NA	

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Arkansas, 1,337; Mississippi, 7,342; Missouri, 115; Tennessee, 11,098; Texas, 16,116.

^{3/} Arkansas, 3,607; Louisiana, 183; Mississippi, 13,732; Missouri, 890; Tennessee, 1,694; Texas, 163,501.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 16--Oklahoma: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: Mode of transportation					Share of regional
	:-		: Truck	:		total
	:					
	:		<u>Bales</u>			Percent
Southeast mill area:	:					
Alabama	:	1,576	2,515		4,091	2.7
Georgia	:	1,695	8,111		9,806	6.4
North Carolina	:	3,819	3,991		7,810	5.1
South Carolina	:	2,509	3,468		5,977	3.9
Virginia	:	2,309	0,400		0,977	0
Total	:	9,599	18,085		27,684	18.1
10001	:	,,,,,	10,005		27,004	10.1
New England	:	0	0		0	0
Interior concentration points $1/$:	2/ 1,212	3/ 15,289		16,501	10.7
Intrastate	:	0	0		0	0
Canada	:	736	0		736	.4
Ports:	:					
Atlantic coast	:	0	0		0	0
Central gulf		0	42		42	0
West gulf		9,720	43,745		53,465	34.7
Pacific coast	:	43,501	6,725		50,226	32.6
Other <u>4</u> /	:	4,098	1,297		5,395	3.5
Total shipments	:	68,866	85,183		154,049	100.0
•	:					
	:		Perce	nt		
Distribution	:	44.7	55.	3	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Mississippi, 548; Tennessee, 431; Texas, 233. 3/ Mississippi, 79; Tennessee, 1; Texas, 15,209.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 17--Texas: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: M	: Share of		
	: Rail	: Truck	: Total	; total
	•			
	:	<u>Bales</u>		Percent
Southeast mill area:	:			
Alabama	: 107,54	7 72,484	180,031	6.2
Georgia	: 95,65		226,775	7.7
North Carolina	: 91,20		213,375	7.3
South Carolina	: 129,67		225,618	7.7
Virginia	: 15		2,912	.1
Total	: 424,22		848,711	29.0
New England	: 22	9 2,781	3,010	.1
Interior concentration points $1/$: <u>2</u> / 18,91	3 3/ 20,026	38,939	1.3
Intrastate	: 15,88	148,292	164,175	5.6
Canada	53,51	5 2,202	55,717	1.9
Ports:	:			
Atlantic coast	:	0 1,802	1,802	.1
Central gulf	: 15	0 486	636	0
West gulf	: 367,51	1 902,907	1,270,418	43.4
Pacific coast	: 470,52	70,564	541,085	18.4
Other <u>4/</u>	21	0 4,952	5,162	.2
Total shipments	: 1,351,15	5 1,578,500	2,929,655	100.0
	:	Perce	ent	
Distribution	. 4	6.1 53.	9 100.0	NA NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

 ^{2/} Arkansas, 1,337; Mississippi, 6,794; Missouri, 115; Tennessee, 10,667.
 3/ Arkansas, 3,607; Louisiana, 183; Mississippi, 13,653; Missouri, 890; Tennessee, 1,693.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Figure 9
DISTRIBUTION OF WESTERN COTTON
SHIPMENTS BY DESTINATION

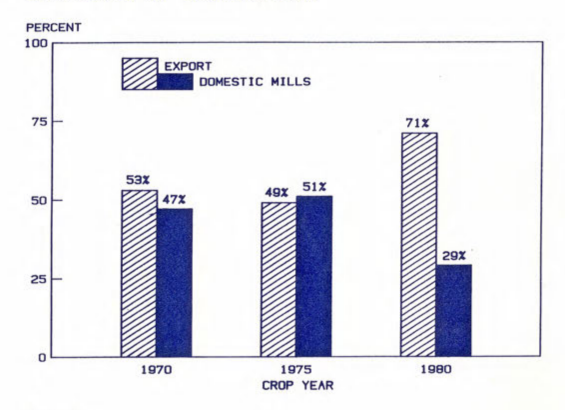


Figure 10
Distribution of Western Cotton
Shipments by Mode of Transportation

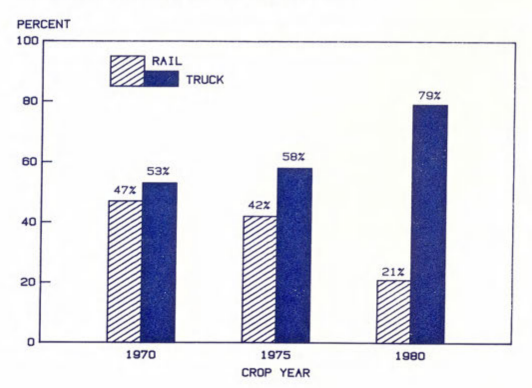


Table 18--Western: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: Mc	: Share of regional		
	: Rail	: Truck	: Total	: total
	:			
	:	<u>Bales</u>		Percent
Southeast mill area:	:			
	. 72 743	33,682	107,425	3.3
Alabama	: 73,743		91,078	2.8
Georgia	: 51,877			
North Carolina	: 212,848		287,234	8.8
South Carolina	: 231,672		317,286	9.7
Virginia	: 16,129		20,938	.6
Total	: 586,269	237,692	823,961	25.2
New England	: 180	27	207	0
Interior concentration points $\underline{1}/$	<u>2</u> / 37,192	<u>3</u> / 42,090	79,282	2.4
Canada	22,506	80	22,586	.7
Ports:	:			
Atlantic coast	: (3,550	3,550	.1
Central gulf	: (0	0
West gulf	: 8,708	149,053	157,761	4.8
Pacific coast	: 12,784		2,140,439	65.5
Other <u>4</u> /	16,848	24,474	41,322	1.3
Total shipments	: 684,487	2,584,621	3,269,108	100.0
	:	Perce	nt	
	: 20	79.	 1 100.0	NA
Distribution	. 20	19.	100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Missouri, 181; Tennessee, 35,798; Mississippi, 1,033; Texas, 180.

^{3/} Louisiana, 119; Mississippi, 14,873; Tennessee, 17,426; Texas, 8,972; Arkansas, 540; Missouri, 160.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 19--Arizona: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	Mod	: Share of regional		
Descriation	Rail	e of transpor : Truck	: Total	: total
		<u>Bales</u>		Percent
Southeast mill area:				
Alabama	8,020	6,785	14,805	1.9
Georgia	2,381	7,950	10,331	1.4
North Carolina	15,301	7,888	23,189	3.0
South Carolina	20,717	8,098	28,815	3.8
Virginia	540	2,936	3,476	.5
Total	46,959	33,657	80,616	10.6
New England	180	0	180	0
Interior concentration points $1/$	<u>2</u> / 3,376	3/ 5,486	8,862	1.2
Intrastate	0	0	0	0
Canada	6,360	80	6,440	.8
Ports:	_			
Atlantic coast	0	3,550	3,550	.5
Central gulf	0	0	0	0
West gulf	0	105,818	105,818	13.5
Pacific coast	0	550,898	550,898	72.0
Other <u>4</u> /	5,920	2,216	8,136	1.1
Total shipments	62,795	701,705	764,500	100.0
		Perce	nt	
Distribution :	18.	2 91.	8 100.0) NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Missouri, 181; Tennessee, 3,015; Texas, 180.

^{3/} Arkansas, 540; Louisiana, 80; Tennessee, 927; Texas, 3,939.

 $[\]overline{4}$ / Minor destinations and destinations designated as "other" by shipping warehouse.

Table 20--California: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination	: Mode	: Share o		
	Rail	of transport	: Total	: total
	•			
	:	<u>Bales</u>		Percent
Southeast mill area:	:			
Alabama	: 59,913	20,374	80,287	3.5
Georgia	: 44,038	23,507	67,545	2.9
North Carolina	: 190,447	55,120	245,567	10.6
South Carolina	: 190,352	58,912	249,264	10.7
Virginia	: 15,049	1,099	16,148	.7
Total	: 499,799	159,012	658,811	28.4
New England	: 0	0	0	0
Interior concentration points $1/$: <u>2</u> / 30,744	<u>3</u> / 32,378	63,122	2.7
Intrastate	. 0	1,928	1,928	.1
Canada	11,444	0	11,444	.5
Ports:	:			
Atlantic coast	: 0	0	0	0
Central gulf	: 0	0	0	0
West gulf	: 0	0	0	0
Pacific coast	: 0	1,568,150	1,568,150	67.5
Other <u>4</u> /	10,928	7,974	18,902	.8
Total shipments	. 552,915	1,769,442	2,322,357	100.0
	:	Perce	nt	
Distribution	23.8	76.	2 100.0	NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Mississippi, 180; Tennessee, 30,564.

^{3/} Mississippi, 14,797; Missouri, 160; Tennessee, 16,193; Texas, 1,228.

^{4/} Minor destinations and destinations designated as "other" by shipping warehouse.

Table 21--New Mexico: Cotton shipments from warehouses, by destination and mode of transportation, 1980/81

Destination Southeast mill area: Alabama Georgia North Carolina South Carolina Virginia Total	<u> </u>	5,810 5,458 7,100	of transpor : Truck Bales 6,523 7,744	: Total	: region : total
Alabama Georgia North Carolina South Carolina Virginia	:-	5,458	6,523	12,333	- Percen
Alabama Georgia North Carolina South Carolina Virginia	:-	5,458	6,523	12,333	
Alabama Georgia North Carolina South Carolina Virginia	: : : : : :	5,458		12,333	
Alabama Georgia North Carolina South Carolina Virginia	: : : : : :	5,458		12,333	
Georgia North Carolina South Carolina Virginia	: : : : :	5,458		12,333	(0
North Carolina South Carolina Virginia	: : :		7 744		6.8
South Carolina Virginia	:	7.100		13,202	7.3
Virginia	:		11,378	18,478	10.1
	:	20,603	18,604	39,207	21.5
Total		540	774	1,314	.7
	:	39,511	45,023	84,534	46.4
New England	:	0	27	27	0
Interior concentration points 1/	:	2/ 3,072	3/ 4,226	7,298	4.0
Intrastate	:	0	0	0	0
Canada	:	4,702	0	4,702	2.6
Ports:	:				
Atlantic coast	:	0	0	0	0
Central gulf	:	0	0	0	0
West gulf	:	8,708	43,235	51,943	28.5
Pacific coast	:	12,784	6,679	19,463	10.7
raciiic coast	:	12,704	0,0/	17,403	10.7
Other 4/	:	0	14,284	14,284	7.8
ther 4/	:	•	14,204	14,204	7.0
Total shipments	:	68,777	113,474	182,251	100.0
service and a service	:		TOWNS NOT CONSTITUTE	STORAGE STATES AND STATES	
	:		Percer	at	
	:			_	
Distribution	:	37.7	62.3	3 100.0	0 NA

NA = Not applicable.

^{1/} Nonconsuming points from which cotton is reshipped to final destination.

^{2/} Mississippi, 853; Tennessee, 2,219.

^{3/} Louisiana, 39; Mississippi, 76; Tennessee, 306; Texas, 3,805.
4/ Minor destinations and destinations designated as "other" by shipping warehouse.

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U.S. Barley Industry, by Walter G. Heid, Jr., and Mack N. Leath. Feb. 1978. PB277699. \$9.00.

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