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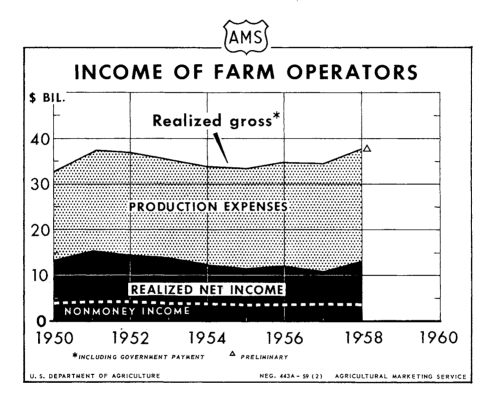
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# The FARM INCOME SITUATION

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FIS-172

MAR 16 1959



Farmers' realized net income rose 20 percent in 1958 to 13.1 billion dollars. This was the largest percentage increase since the wartime rise of more than a third from 1942 to 1943. Realized gross farm income was almost 38 billion dollars last year, a record high. Because of

the upward trend in expenses, however, realized net income remained lower than it was from 1946 through 1953.

This chart is the same as the cover chart on the previous issue, except that the 1958 estimates are now for the whole year.

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UNITED STATES DEPARTMENT OF AGRICULTURE

#### U. S. FARM INCOME IN 1958

#### Summary

Farmers' realized net income in 1958 rose to 13.1 billion dollars, up 2.2 billion dollars or 20 percent from 1957. Realized net income is the amount available for spending after the farmer has paid all his production expenses. It does not include any adjustment for the value of changes in crop and livestock inventories.

There was a substantial net accumulation of inventories in 1958, mostly due to an increase in livestock numbers. There was also a rise in inventories in 1957, resulting from the delayed harvest of crops, but it was smaller than the 1958 increase. Total net income--realized net income plus the increase in inventories--was 14.2 billion dollars in 1958, up 2.6 billion dollars or 22 percent from 1957.

The increase in realized net income last year reflected an increase of ll percent in realized gross farm income, only partly offset by higher production expenses. The rise in production expenses was due mainly to increased expenditures for feeder livestock and purchased feed, although most other expense items were also higher than in 1957. The rise in gross income was due (1) to higher prices of livestock, (2) to larger marketings from record crop production (which augmented the flow to CCC), (3) to delayed marketings of 1957 crops, and (4) to some increase in payments for acreage placed in the Soil Bank.

Total income of the farm population rose nearly 13 percent to 22.2 billion dollars in 1958. In addition to farm operators' adjusted net income of 14.2 billion dollars, this includes farm wages of 1.8 billion dollars and 6.2 billion of income from nonfarm sources. With the farm population rising some 2 percent in 1958, per capita income rose  $10\frac{1}{2}$  percent to \$1,068. This was a new high, 9 percent above the previous record of \$983 in 1951. In dollars of constant purchasing power, it was the highest in 10 years—but not a record. Per capita income of the nonfarm population dropped 2 percent from 1957 to 1958.

The annual and quarterly estimates of farm income and expenditures are summarized for 1958 in tables 1 and 2; table 2 also includes comparisons of farm and nonfarm incomes. Estimates for 1958 are preliminary. It is expected that revised national estimates will be published in July and revised State estimates in September.

#### Farm income by quarters in 1958

Table 1 gives quarterly estimates of farmers' gross income, production expenses, and net income in 1958. These estimates are in terms of seasonally adjusted annual rates. Previously published estimates for the first three quarters are revised, primarily so as to take into account the substantial build-up of inventories at the end of the year. The heavy

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Table 1.- Gross and net income of farm operators, seasonally adjusted at annual rates, by quarters, 1957-58 1/

	195	7	<b>.</b>		1958		
<b>Item</b>	Year	IV	I	п	III	IV	Year
Carly was admits form	Bil.:	Bil.	Bil. dol.	Bil.	Bil. dol.	Bil.:	Bil. dol.
Cash receipts from farm marketings: Nonmoney income and	29.7	29.7	32.6	33.7	33+3	33.2	33.2
Government payments.	4.6	4.6	4.6	4.8	4.8	4.8	4.8
Realized gross farm income: Farm production	34.3:	34•3	37.2	38.5	38.1	38.0	38.0
expenses	23.5	23.6	24.6	24.9	24.9	25 <b>.2</b> :	24.9
Farmers' realized : net income	10.8	10.7	12.6	13.6	13.2	12.8	13.1
inventories	.8	.8	1.1	1.3	1.2	•9	1.1
Farmers' total net income	11.6	11.5	13.7	14.9	14.4	13.7	14.2

<sup>1/</sup> Quarterly estimates for 1958 are revised in line with revised annual totals as given in table 2. Quarterly estimates for earlier years were published in FIS-169 (July 1958) and FIS-156 (December 1955).

Table 2.- Farm income and nonfarm income, United States, 1957-58 1/

Item	1957	1958
<u></u>	Million	Million
Income totals :	dollars	dollars
*		
ash receipts from farm marketings:	29,757	33,206
overnment payments to farmers:	1,016	1,089
Iome consumption of farm products	1,763	1,748
Rental value of farm dwellings:	1,794	1,922
Realized gross farm income:	34,330	37,965
Farm production expenses	-23,490	-24,905
Farm operators' realized net income:	10,840	13,060
Net change in farm inventories	758	1,117
Farm operators' total net income:	11,598	14,177
Farm wages of laborers on farms	1,828	1,864
Income of farm population from farming:	13,426	16,041
Income of farm population from nonfarm sources:	6,300	6,200
Income of farm population from all sources .:	19,726	22,241
Income of nonfarm population 2/:	314,130	311,622
Total national income 2/	333,856	333,863
•	333, - , -	333, 443
Average income per capita	Dollars	Dollars
Farm population from farming	658	770
Farm population from nonfarm sources:	•	298
Farm population from all sources	<u>309</u> 967	1,068
Wonfarm population	2,082	2,034
Notal population	1,950	1,918
· ·	4,7,70	2,720
Average farm income per farm :	Dollars	Dollars
THOUSE INTELLIGING POLICE		202202
Realized gross farm income	7,069	7,993
Farm production expenses	-4,837	-5,243
Farm operators' realized net income:	2,232	2.750
Wet change in farm inventories	156	235
Farm operators' total net income	2 388 2 388	2 085
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<sup>1/</sup> This table brings up to date in preliminary form certain selected series from the more detailed tabulations given in FIS-169 (July 1958) which carries the series for earlier years, in most cases back to 1910.

<sup>2/</sup> The series on income of the nonfarm population and total national income are those developed in the Department of Agriculture for use in comparison with income of the farm population. They are based on Department of Commerce estimates of nonagricultural income, with appropriate adjustments to improve their comparability with farm income. The resulting series on national income is approximately equivalent to the Department of Commerce series on personal income less transfer payments plus undistributed corporate profits.

inventory accumulation was not fully anticipated until the fourth quarter, but had to be allocated to the first three quarters as well. Only slight revisions have been made in the quarterly rates for realized net income.

The rounded annual totals for 1958 are summarized in the last column of table 1. Greater detail is given in table 2. Because of considerable variation from year to year in the seasonal pattern of farm marketings and in the amount and timing of Government payments to farmers, the seasonally adjusted quarterly estimates are not as accurate as the annual totals.

From an annual rate of 10.7 billion dollars in the fourth quarter of 1957, farmers' realized net income rose almost 2 billion dollars to 12.6 billion in the first quarter of 1958. It increased another billion dollars in the second quarter, but tapered off some in the third and fourth quarters.

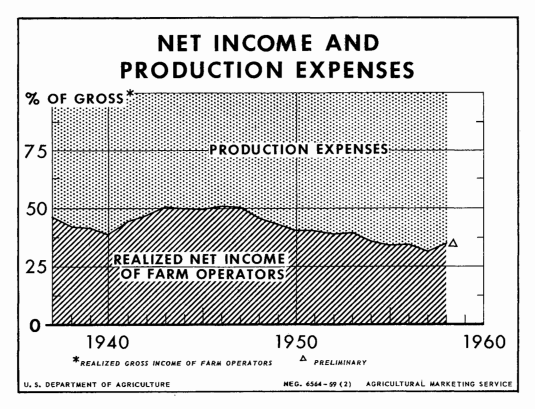
Average prices of farm products rose sharply from the fourth quarter of 1957 to the first quarter of 1958. They rose further in the second quarter, and then declined in the third and fourth quarters. Since the volume of farm marketings in 1958 was rather consistently above the previous year, changes in seasonally adjusted cash receipts from farm marketings generally reflected changes in average prices. Thus, the decline in realized net income in the second half of 1958 was due to lower prices of farm products along with further increases in production expenses.

Prices paid by farmers for production items, including interest, taxes, and wage rates, rose generally throughout the year, but with some leveling off in the third quarter followed by a new all-time high in the fourth quarter. The result was a further substantial, but irregular, increase in the production expense rate, from 23.6 billion dollars in the fourth quarter of 1957 to 25.2 billion in the fourth quarter of 1958.

#### Income totals for 1958

Realized net income of farm operators is obtained by subtracting total farm production expenses from realized gross farm income. Realized gross income was up 11 percent to 38.0 billion dollars in 1958, and production expenses increased 6 percent to 24.9 billion dollars. The actual dollar increases were approximately 3.6 billion in gross income and 1.4 billion in expenses. Thus, about three-fifths of the increase in realized gross farm income was carried over to realized net income.

Realized gross farm income includes the value of farm products sold or used in the farm home during the year, plus Government payments to farmers and the rental value of farm dwellings. The value of products sold, or cash receipts from farm marketings, increased almost  $3\frac{1}{2}$  billion dollars, or 12 percent, to 33.2 billion dollars in 1958. This increase was due almost equally to higher average prices (up 6 percent) and increased marketings (also up 6 percent). However, the increase for livestock was due almost entirely to



higher prices while the increase for crops was mainly the result of increased sales. (See page 9 for a discussion of 1957-58 changes in cash receipts for individual commodities.)

Farm products used in the farm home were valued at slightly higher average prices in 1958 than in 1957. However, this was offset by further declines in quantities, and the total value of home consumption was down slightly in 1958. On the other hand, the rental value of farm dwellings rose 7 percent in line with farm real estate values, and the total of Government payments to farmers also increased 7 percent. Payments under the Soil Bank program increased by 115 million dollars, but this was partly offset by a reduction in wool incentive payments and a slight decline in Conservation payments. (See tables 10 and 11 below.)

With gross income in 1958 increasing considerably more than expenses, farmers retained as net income 34.4 percent of their realized gross farm income, compared with 31.6 percent in 1957. However, last year's increase in the ratio of net to gross income regained only a small part of the long-run decline in this ratio. (See chart above.)

Most of the increase in total production expenses was in expenditures for feeder livestock and purchased feed. Together, these two items accounted for about three-fifths of the total increase. Other increases were in depreciation charges, property taxes, interest payments, hired labor, and in most of the miscellaneous operating expenses. With higher incomes last year, many farmers increased their purchases of machinery and equipment.

Realized gross and net income do not include the value of increases or decreases during the year in farm inventories of crops or livestock. Inventory changes are excluded from this calculation of net income so as to provide a measure of the income actually "realized" and available for farm family living during a given year. However, such changes in inventories must then be added in, to obtain total net income of farm operators, for purposes of comparison with nonfarm income which includes changes in nonfarm business inventories. Realized net income is the net value of farm products sold or consumed during a year; total net income, including the inventory change, is the net value of actual output during the year.

Farmers sold or consumed somewhat less than they produced in both 1957 and 1958. As a result, inventories accumulated on farms in both years. The net value of the increase in inventories in 1957 was 758 million dollars; in 1958 it was 1,117 million dollars. A wet fall in 1957 delayed the harvesting and marketing of some major crops, and the build-up of inventories at the end of the year was mostly in corn, hay, cotton, and sorghum grain. An increase in numbers of cattle and hogs on farms January 1, 1959, was the most important increase in inventories last year. However, record high crop production resulted in some further build-up in stocks of corn, hay, and wheat, only partly offset by a reduction in cotton stocks on farms.

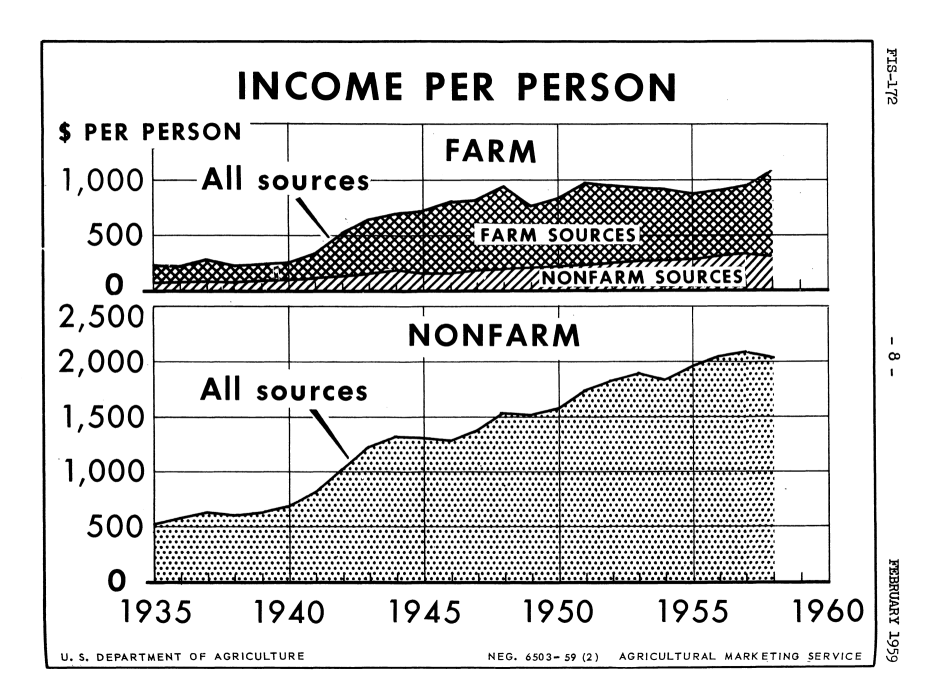
Net income of the farm population from farming was 16.0 billion dollars in 1958. This includes the wages received by farm laborers living on farms, in addition to the total net income of farm operators. Income of the farm population from nonfarm sources declined slightly from 6.3 billion dollars in 1957 to 6.2 billion in 1958. This reflected the brief economic recession last year, and the temporary slackening in nonfarm job opportunities. Total income of the farm population from all sources was 22.2 billion dollars,  $12\frac{3}{4}$  percent more than in 1957.

Total income of the nonfarm population in 1958 was down 1 percent from 1957. Total national income, including income of the farm and nonfarm populations combined, was practically unchanged from the 1957 level.

## Income averages for 1958

The number of persons living on farms in April 1958 was 20.8 million, a little more than 2 percent above 1957. With total income of the farm population up  $12\frac{3}{4}$  percent, per capita income rose  $10\frac{1}{2}$  percent, from \$967 in 1957 to \$1,068 in 1958 (see chart on next page). This increase was all due to higher farm income; per capita income of farm people from nonfarm sources declined slightly. Income per person on farms from all sources was a new high; and so was per capita income from farming alone (\$770 in 1958 as compared with the previous high of \$765 in 1948).

The nonfarm population continued its upward trend in 1958, but its total income was a little smaller. Consequently, per capita income of the nonfarm population declined 2 percent to \$2,034.



The number of farms in the United States is estimated to have declined some 2 percent between 1957 and 1958. Since farmers' realized net income was up more than 20 percent, realized net income per farm rose 23 percent to \$2,750 in 1958. This was the third highest on record, exceeded only by the averages of realized net income per farm in 1947 and 1948. Farm operators' total net income per farm, including the inventory change, increased 25 percent to \$2,985. This was second only to the 1948 average of \$3,065.

#### Cash receipts by commodities in 1958

Cash receipts from farm marketings reached an all-time high of 33.2 billion dollars in 1958--1 percent above the previous record of 1951, and 12 percent higher than in 1957. Including Government payments, the gain over the 1951 peak was 3 percent; over 1957, 11 percent. Prices received and volume of marketings, for all commodities combined, each rose 6 percent from 1957 to 1958.

Livestock receipts increased 8 percent over 1957, as a substantial rise in average prices more than offset a slight decline in volume of marketings. A gain of 16 percent in crop receipts was due to larger marketings, as average prices remained practically the same. The increased crop marketings reflected record production in 1958 and late harvest of the 1957 crops, with a large carry-over into calendar year 1958. Receipts from neither livestock nor crops, taken separately, made a record in 1958, although each was exceeded in only one other year--livestock in 1951 and crops in 1952.

Receipts from cattle and calves were the highest on record, as a sharp rise in prices more than offset smaller marketings and brought cash receipts up 19 percent over those of 1957. A moderate gain in receipts from hogs was also due to higher prices.

Broiler production continued its upward trend, and receipts totaled over a billion dollars—the largest in history. The gain made by broilers, together with a rise in egg prices, brought about a 7-percent increase in total cash receipts from poultry and eggs.

A decline of 2 percent in receipts from dairy products reflected a slight drop in both production and average prices.

Production of wheat was the largest on record, as yield reached 27.3 bushels per acre--a fourth higher than in any other year. Although larger marketings were partly offset by lower prices, increased receipts from wheat accounted for most of the gain of a third in total receipts from food grains from 1957 to 1958.

Receipts from feed grains reached an all-time high, 19 percent above their 1957 level. A large part of this gain was due to sorghum grain. As marketings doubled and prices also rose significantly, cash receipts from sorghum grain were 120 percent above the previous high of 1957. Corn and

barley also made substantial gains, reflecting increased production (brought about by the highest yields on record) and larger marketings from the preceding year's crop.

An increase of a fourth in cash receipts from cotton was due partly to larger production, but the major part of it was brought about by unusually large marketings from the late 1957 crop. Acres planted were cut sharply, but the yield rose to 469 pounds per acre--12 percent higher than the previous record of 1955.

Cash receipts from oil crops were a fourth higher than in 1957. The major part of this gain was due to soybeans, although peamuts and flaxseed also contributed. Soybean production in 1958 was 19 percent above the previous record of 1957, reflecting a continued increase in both acreage and yield. Peanuts also had the highest yield on record, and production was 30 percent above that of 1957. Flaxseed production was up by more than 50 percent.

A sharp rise in prices of oranges accounted for most of the 10-percent gain in cash receipts from fruits and nuts. Prices of grapefruit, production of pecans, and production and prices of grapes also were up substantially, but prices of watermelons and cherries, and marketings and prices of lemons were down.

A record yield of tobacco, together with higher prices, brought about an increase of 6 percent in cash receipts.

Receipts from vegetables made a net gain of only  $2\frac{1}{2}$  percent, as increases in potatoes and dry beans were partly offset by decreases in lettuce, sweet corn, snap beans, tomatoes, and green peas. The increase for potatoes was due mainly to higher prices, while that for dry beans reflected larger production. Most of the decrease was due to lower prices, but in the case of green peas it was caused largely by a drop in production.

#### CASH RECEIPTS IN JANUARY 1959

The preliminary estimate of cash receipts from farm marketings in January 1959--2.7 billion dollars--indicates very little change from the corresponding month a year ago. The breakdown between livestock and crops also was close to that of a year ago, with livestock and products at 1.5 billion dollars, and crops 1.2 billion. January receipts were 10 percent less than in December 1958. This is about the usual seasonal decline from December to January. Livestock receipts were up 2 percent from December but crop receipts were down about a fifth.

Meat animals were up slightly over January 1958, reflecting higher prices of cattle and calves. Larger marketings of hogs were offset by lower prices. A sharp decline in receipts from dairy products was due mostly to lower prices. Lower prices of eggs and broilers were responsible for a decline of 4 percent in receipts from poultry and eggs from those of a year ago.

In the crop category, larger cash receipts from wheat, tobacco, corn, and oranges were offset by smaller receipts from cotton and sorghum grain. The gains made by wheat, tobacco, and corn were due to marketings from last year's large production. The increase for oranges was caused by higher prices. Although production was up for both cotton and sorghum grain, marketings in January were down from a year ago. Because of late harvest of these crops in 1957, with an unusually large carry-over into 1958, marketings in January 1958 were larger than normal.

#### VOLUME OF FARM MARKETINGS IN 1958

Agricultural marketings reached a new high in 1958--2 percent above the previous record of 1956, and 7 percent higher than in 1957. (See table 3.) Marketings of crops were up 21 percent from a year earlier, and 10 percent higher than in any previous year. The large increase in crop sales over 1957 was partly offset by a decline of 2 percent in livestock marketings. The volume of sales of commodities used primarily for food was up 2 percent; nonfood items were up 20 percent.

Farm sales in 1958 of four commodity groups were the highest on record. Marketings of oil crops exceeded their previous peak by 28 percent, feed crops by 24 percent, food grains by 11 percent, and poultry and eggs by 5 percent. Marketings of dairy products, vegetables, fruits and nuts, and sugar crops were the same as in their previous record years.

Compared with 1957, the largest increase in marketings among the commodity groups was made by food grains—44 percent. Marketings of feed and oil crops each rose 28 percent, and cotton 21 percent. These large increases were due partly to increased production and partly to unusually large sales in 1958 from the preceding year's crops, many of which were harvested late because of wet weather. Poultry and eggs showed a gain of 5 percent, due mostly to increased production of broilers. Marketings of vegetables and of fruits and nuts increased slightly.

A decline of 5 percent in sales of meat animals preceded an increase in numbers on farms. Sales of seed crops were down 10 percent. Marketings of dairy products, tobacco, and sugar crops remained about the same as in 1957.

(Discussion of State estimates begins on page 20.)

Table 3.- Index numbers of volume of farm marketings and home consumption, by major subindexes, 1940-58 (1947-49=100)

	:	1	<b>l</b> arke	tin	gs	Hon	e consu	mpt	ion	:			consum		Fo	ood	W
Year	:	Live- stock and prod- ucts 1/	Cro		Total	: Live- : stock : and : prod- : ucts	: : Crops :	:	Total	: :	Live- stock and prod- ucts	-	Crops	Total	Mar- ket- ings	:Market- :ings and : home :consump- : tion	1ngs
1940	:	81	,	72	77	117	126		119		84		75	80	78	82	74
1941	:	84		73	79	113	127		116		86		76	82	81	85	71
1942	:	93		3ŏ	88	110	126		114		95		83	90	91	93	78
1943	:	103		79	93	112	122		115		104		81	94	97	9 <u>8</u>	80
1944	:	107	{	35	98	111	120		114		107		87	99	102	103	84
1945	:	105	(	3 <del>7</del>	98	112	115		113		106		89	99	102	103	85
1946	:	103		36	96	114	117		115		104		87	97	101	102	78
1947	:	102	9	96	99	106	106		106		103		96	100	102	102	92
1948	:	96	9	8	97	100	100		100		97		98	97	98	<b>9</b> 8	95
1949	:	101	10	6	103	94	94		94		101		1.06	103	100	100	113
1950	:	104	9	96	100	90	89		90		102		96	100	101	100	100
1951	:	107		95	102	88	84		87		105		<b>9</b> 5	100	103	101	99
1952	:	109	10		106	85	77		83		107		100	104	106	104	104
1953	:	113	10		111	79	72		77		109		107	108	109	106	116
1954	:	117	10		112	76	70		75		112		103	109	111	108	112
1955	:	121	10		116	76	68		74		116		107	112	114	110	121
1956	:	128	11		121	75	67		73		123		109	117	121	116	121
1957	:	127	10		116	71	6 <b>5</b>		70		121		99	112	118	113	109
1958 4/	:	124	12	22	123	70	64		69		119		119	119	121	116	131

	:		·		Ma	rketing	s by	majo	r commod	lity gro	upe	3	·-··		
Year	:_		vestock produc							Crops					
Tear	: A1	Meat : nimals:	Dairy prod- ucts	Poultry and eggs	Food : grains:	Feed crops	: ar	nt:	Tobacco	011 crops		Vege-: tables:		Sugar crops	Seeds
1940	:	83	87	64	56	74		82	70	45		79	89	109	86
1941	:	83	92	70	61	69		74	65	60		84	100	99	88
1942	:	94	97	84	73 66	74		81	66	83		91	97	114	94
1943	:	106	97	100	66	73		77	65	105		94	86	83	84
1944	:	111	99	104	78 86	77		89	79	84		99	96	83	84
1945	:	106	103	106	86	94		66	100	87		99	91	95	96
1946	:	104	101	101	82	86		58	99	84		108	105	106	107
1947	:	104	101	98	100	93		84	116	84		98	102	114	94
1948	:	96	98	96 706	102	86		00	93	108		104	100	91	92
1949	:	100	102	106	97	121	1	1.6	92	108		98	98	96	114
1950	:	101	102	114	81	115		79	98	114		100	98	119	148
1951	•	105	101	119	78	93		93	111	103		103	106	96	132
1952	•	108	102	122	98	97		02	104	112		98	102	96	135
1953	:	111	109	<b>12</b> 4	98	116	1	24	100	107		101	101	108	127
1954	:	115	111	130	92 81	126	1	01	1.06	102		101	103	122	129
1955	:	123	113	129		138		01	110	145		104	108	111	129
1956	:	129	117	142	90	141		99	103	144		110	109	112	141
1957	:	124	119	146	79	136		73	82	149		108	108	127	132
1958 4/	:	117	119	153	113	175		88	82	191		110	109	127	118

Includes the "miscellaneous" group of livestock items in addition to groups shown separately below.

Includes the "miscellaneous" group of crop items in addition to groups shown separately below.

There are no nonfood items in the home consumption index.

Preliminary estimates as of February 1, 1959.

Table 4 .- Cash receipts from farming, United States

	Oct	ober	: Nov	ember	: Dec	ember	:January-	December
Source	1957	: 1958	: 1957	: 1958	1957	: 1958	1957	: 1958
:	Mil.dol.	Mil.dol						
arm marketings and :								
ccc loans 1/:	3,347	3,935	3,074	3,478	2,801	3,034	29,757	33,206
Livestock and products:	1.717	1,852	1,552	1,646	1,489	1,518	17.376	18,846
Meat animals		1,173	857	958	812	881	9,389	10,790
Dairy products		360	36i	364	374	363	4,651	4,547
Poultry and eggs		304	320	310	288	260	3,001	3,212
Other:		15	14	14	15	14	335	297
Crops:	1,630	2,083	1,522	1,832	1,312	1,516	12,381	14,360
Food grains:		253	129	141	82	95	1,878	2,485
Feed crops		277	223	264	204	353	2,328	2,769
Cotton (lint and seed):		565	405	561	360	338	1,784	2,174
Oil-bearing crops:		362	218	276	118	163	1,154	1,402
Tobacco	121	168	106	129	202	203	967	1,027
Vegetables:	157	160	112	96	90	73	1,539	1,578
Fruits and tree nuts:	148	167	125	141	103	127	1,415	1,550
Other:	122	131	204	224	153	164	1,316	1,375
	200		(-		1.0			
overnment payments	100	117	62	66	49	53_	1,016	1,089
otal cash receipts	3,447	4,052	3,136	3,544	2,850	3,087	30,773	34,295
:								

<sup>1/</sup> Receipts from loans represent value of loans minus value of redemptions during the month.

Table 5.- Index numbers of cash receipts from farm marketings and CCC loans, physical volume of farm marketings, and prices received by farmers,
United States (1947-49=100)

<u>-</u> . :	Octo	ber :	Nove	mber :	Dece	mber	:January-De	cember
Item	1957	1958 :	1957 :	1958 :	1957 :	1958	: 1957 :	1958
•								
Cash receipts from farm :								
marketings and CCC loans 1/::								
All commodities:	137	161	126	141	115	126	102	114
Livestock and products:	126	138	114	117	109	114	106	115
Crops	152	191	142	173	122	142	96	112
:								
Physical volume of farm :								
marketings: :	_	_						
All commodities:	158	178	145	156	127	139	116	123
Livestock and products:	150	148	134	129	123	126	127	124
Crops:	169	218	157	191	133	155	101	122
_ :								
Prices received by farmers: :					_			
All commodities:	89	93	89	93	89	91	89	94
Livestock and products:	87	94	88	94	91	93	85	94
Crops:	91	92	91	91	88	89	94	94
:								
:								

<sup>1/2</sup> Receipts from loans represent value of loans minus value of redemptions during the month.

Table 6.- Cash receipts from farm marketings, by States, October 1957-58

	Livestock	and products	: Cro	ms •	: Total					
State and region	1957	: 1958	1957	1050	1957 :	4.5.57				
		1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.				
	- 0									
Maine:	9,830	9,827	3,971	2,167	13,801	11,994				
New Hampshire	4,597	4,512	853	618	5,450	5,130				
Vermont	9,203	9,448	745	381	9,948	9,829				
Massachusetts	9,865	9,668	5,370	5,083	15,235	14,751				
Rhode Island		1,268	622	551	1,964	1,819				
Connecticut		9,469	3,131	2,988	12,878	12,457				
		55,501	25,058	26,593	79,037	82,094				
New York					29,840					
New Jersey:		18,328	10,583	11,945	66 016	30,273				
Pennsylvania	53,376	52,859	12,870	17,568	66,246	70,427				
North Atlantic Region	171,196	170,880	63,203	67,894	234,399	238,774				
Ohio:	59 <b>,</b> 503	67,420	39,909	45,344	99,412	112,764				
Indiana:	66,498	92,607	39,630	53,166	106,128	145,773				
Illinois:	114,651	130,974	83,886	111,766	198,537	242,740				
Michigan:	35,423	35,699	29,282	34,895	64,705	70,594				
Wisconsin	79,995	92,705	10,118	8,092	90,113	100,797				
•					•					
East North Central Region	356,070	419,405	202,825	253,263	558,895	672,668				
Minnesota:	85,886	76,785	42,790	45,453	128,676	122,238				
Iowa:	166,898	209,366	41,192	47,357	208,090	256,723				
Missouri:	71,354	62,426	47,138	75,844	118,492	138,270				
North Dakota:	26,673	31,237	61,800	99,207	88,473	130,444				
South Dakota:	39,330	47,772	21,726	25,514	61,056	73,286				
Nebraska	61,192	55,204	34,158	53,473	95,350	108,677				
Kansas	37,152	47,129	16,033	33,936	53,185	81,065				
						-				
West North Central Region	488,485	529,919	264,837	380,784	753,322	910,703				
Delaware:	7,103	6,986	3,217	4,367	10,320	11,353				
Maryland:	14,7 <b>7</b> 3	13,478	6,254	8,832	21,027	22,310				
Virginia:	25,202	25,628	33,696	49,424	58,898	75,052				
West Virginia:	11,083	12,508	2,060	2,456	13,143	14,964				
North Carolina	26,228	29,158	120,865	157,698	147,093	186,856				
South Carolina	9,573	10,863	23,484	31,790	33,057	42,653				
Georgia:	32,610	38,498	40,221	38,436	72,831	76,934				
Florida	15,519	14,137	15,749	16,039	31,268	30,176				
				,						
South Atlantic Region:	142,091	151,256	245,546	309,042	387,637	460,298				
Kentucky:	30,832	34,295	6,376	8,531	37,208	42,826				
Tennessee:	21,839	26,809	38,997	49,909	60,836	76,718				
Alabama:	20,749	26,100	36,568	56,125	57,317	82,225				
Mississippi:	18,203	35,589	49,805	68,707	68,008	104,296				
Arkansas	21,187	27,918	87,594	109,330	108,781	137,248				
Louisiana	13,054	19,799	35,077	33,230	48,131	53,029				
	30,959	23,626	17 <b>,99</b> 5	31,739	48,954	55,365				
Oklahoma	77,590	48 <b>,38</b> 6	131,401		208,991					
Texas ::	, , , ,		- ,	225,572		273,958				
South Central Region	234,413	242,522	403,813	583,143	638,226	825,665				
Montana:	42,144	71,271	26,038	28,008	68,182	99,279				
Idaho:	14,915	13,071	30,046	31,997	44,961	45,068				
Wyoming:	31,770	44,794	5,055	6,107	36,825	50,901				
Colorado:	34,560	39,353	18,857	21,677	53,417	61,030				
New Mexico	39,090	33,138	13,912	13,544	53,002	46,682				
Arizona	13,645	14,564	22,230	27,758	35,875	42,322				
Utah:	12,273	15,880	3,875	3,545	16,148	19,425				
		3,693	632	740	6,632	4,433				
Nevada	6,000			4						
Washington	19,262	14,954	66,921	64,206	86,183	79,160				
Oregon	18,047	14,980	24,671	22,807	42,718	37,787				
California:	93,620	72,185	237,502	268,208	331,122	340,393				
Western Region	325,326	337,883	449,739	488,597	775,065	826,480				
United States	1,717,581	1,851,865	1,629,963	2,082,723	3,347,544	3,934,588				

Table 7.- Cash receipts from farm marketings, by States, November 1957-58

	Livestock	and products	: Cro	7D8 :	Tot	al.
State and region			1957			
:		1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
Maine	9,190	9,157	5,910	3,225	15,100	12,382
New Hampshire		4,338	879	637	5 <b>,363</b>	4,975
Vermont		8,977	796	409	9,441	9,386
Massachusetts		9,154	7,358	8,401	17,198	17,555
Rhode Island		1,286	604	683	1,991	1,969
Connecticut:		9,618	7,960	9,058	17,776	18,676
Hew York:		52,758	17,932	16,427	70,548	<b>69,1</b> 85
New Jersey:		17,429	6,841	6,232	25,279	23,661
Pennsylvania:	49,996	48,453	11,277	13,864	61,273	62,317
North Atlantic Region	164,412	161,170	59,557	58,936	223,969	220,106
Ohio:	53,530	57,021	32,338	40 <b>,6</b> 69	85,868	97,690
Indiana:	<i>5</i> 6,389	74,6 <b>2</b> 0	19,861	19,624	76,250	94,244
Illinois:	105,438	116,528	54,156	49,830	159,594	166,358
Michigan:	31,412	31,545	28,706	28,674	60,118	60,219
Wisconsin:	75,234	87,242	8 <b>,6</b> 66	6,931	83,900	94,173
East North Central Region	322,003	366,956	143,727	145,728	465,730	512,684
Minnesota	80,440	70,550	45,089	50,250	125,529	120,800
Iowa	167,605	206,657	45,290	52,120	212,895	258,777
Missouri	63,795	55,343	32,394	49,590	96,189	104,933
North Dakota	22,008	24,857	46,974	75,408	68,982	100,265
South Dakota	38,604	42.864	15,849	20,416	54,453	63,280
Nebraska	61,023	54,292	30,996	48,5 <b>2</b> 4	92,019	102,816
Kansas	34,487	41,789	16,363		50,850	
_				15,627		57,416
West North Central Region	467,962	496,352	232,955	311,935	700,917	808,287
Delaware:	6,618	6,494	3,789	5,150	10,407	11,644
Maryland:	14,410	15,079	6,253	8,308	20,663	23,387
Virginia:	22,607	23,586	42,225	33,425	64,832	57,011
West Virginia:	9,494	10,856	2,657	1,454	12,151	12,310
North Carolina	22,801	29,127	62,307	96,680	85,108	125,807
South Carolina:	9,684	10,435	18,270	24,732	27,954	35,167
Georgia:	<b>28,16</b> 5	32,916	27,503	26,282	55,668	59,198
Florida:	14,774	13,465	30,234	30 <b>,791</b>	45,008	44,256
South Atlantic Region	128,553	141,958	193,238	226,822	321,791	368,780
Kentucky:	23,972	25,188	45,600	48,874	69,572	74,062
Tennessee:	20,620	25,694	37,946	41,510	58,566	67,204
Alabama:	19,198	24,476	28,872	28,123	48,070	52,599
Mississippi:	16,360	31,616	56,798	74,510	73,158	106,126
Arkansas	17,944	23,055	78,995	87,299	96,939	110,354
Louisiana:	11,690	18,045	33,793	41,351	45,583	59,396
Oklahoma	24,398	18,439	17,382	30,657	41,780	49,096
Texas:	66,216	40,807	133,057	263,315	199,273	304,122
South Central Region	200,398	207,320	432,443	615 <b>,63</b> 9	632,841	822,959
Montana	33,162	54,993	28,934	22,585	62,096	77,578
Idaho	14,072	12,164	30,790	34,312	44,862	46,476
Wyoming:	15,640	21,647	6,542	8,104	22,182	29,751
Colorado	29,360	34,170	27,720	35,793	57,080	69,963
New Mexico	19,402	16,231	18,329	25,593	37,731	41,824
Arizona	12,873	13,424	37,424	42,149	50,297	55,573
Utah	10,601	13,788	6,057	5,788	16,658	19,576
Nevada	5,723	3,594	1,071	883	6,794	4,477
Washington	17,326	13,540	35,597	30,173	52,923	43,713
Oregon	19,382	14,547	23,282	20,739	42,664	35,286
California:	91,359	74,100	244,375	247,345	335,734	321,445
Western Region	268,900	272,198	460,121	. •		
•	200,900	£(2,130	40U , LCL	473,464	729,021	745,662
United States	1,552,228	1,645,954	1,522,041	1,832,524	3,074,269	3,478,478
•	<del></del>	<del></del>				

Table 8.- Cash receipts from farm marketings, by States, December 1957-58

State and region   1,000 dol.		Livestock s	and products	Cro		Tot	
Maine 9,140 9,394 5,644 3,081 14,784 12,455 New Hampshire 4,623 4,266 780 565 5,400 14,034 New Hampshire 9,652 9,707 741 300 9,757 1,064 Massachusetts 9,955 9,277 141 3,060 9,757 1,075 Massachusetts 9,150 9,277 141 3,060 15,160 14,775 Rhode Ialiand 1,30 1,207 3,168 3,256 12,356 12,765 Commecticut 9,188 9,197 3,168 3,256 12,765 1,765 Commecticut 9,188 9,197 3,168 3,256 12,765 1,765 Commecticut 9,188 9,197 3,168 3,256 12,765 1,765 Commecticut 9,188 9,197 1,506 14,001 9,784 68,197 New York 18,135 17,239 4,770 5,795 22,705 22,834 New Jersey 16,592 161,778 10,124 12,273 60,116 99,771 North Atlantic Region 165,615 161,764 45,802 45,195 21,017 20,981 Illinois 153,677 55,231 29,566 35,903 63,249 91,134 Illinois 59,116 75,839 20,082 22,286 79,196 96,135 Illinois 113,273 119,167 35,066 14,146 118,263 116,083 Michigan 32,777 32,641 18,522 24,439 71,279 77,000 Wiscomatin 78,113 86,551 6,309 5,046 84,422 91,577  East North Central Region 336,900 369,729 109,505 129,110 446,405 498,839 Minnesota 82,777 71,501 31,247 36,095 119,266 270,043 Missouri 64,373 29,745 20,977 13,264 17,366 35,609 5,046 84,422 91,577 Minnesota 13,634 37,777 20,777 190,266 270,043 Missouri 64,373 29,713 17,486 37,600 190,809 190,809 130,800 10	State and region				1958		1958
New Hampshire		1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
New Hampshire	Madaa	0.170	9,354	5.644	3.081	14,784	12,435
New Note   1,000   1		1. (00					
Massachusetts		8.827	9,706				10,086
Ribone   Laland		9.856			5,490	14,534	14,747
Commerticut		3 000		· . ·		1,765	1,765
New Jersey		~ * 00			3,225	12,356	12,312
New Jerney		el. eol.			14,001	69,784	68,157
Pennsylvania		10 100			5,595	22,705	22,834
North Atlantic Region	•	1.0.000			12,273	60,116	<i>59,7</i> 71
Onto 53,677 55,231 29,566 35,903 83,243 91,134 Indiana 59,116 75,639 20,062 22,295 79,196 96,135 1111inois 113,237 119,467 35,026 11,426 116,263 160,893 Michigan 32,757 32,641 18,522 24,439 51,279 77,080 Michigan 76,113 86,551 6,309 5,046 41,426 116,263 160,893 Michigan 36,551 6,309 5,046 41,426 116,263 160,893 Michigan 86,551 6,309 5,046 40,432 51,597 77,080 Michigan 82,779 77,080 369,729 109,505 129,110 446,405 496,839 Minmesota 82,779 71,501 31,247 36,095 114,026 107,596 100 100 100 100 100 100 100 100 100 10					1.5.256	011 017	206 010
Indiana	North Atlantic Region	165,815	161,784	45,202	45,150	•	
Indiana	Ohio	53,677	55,231	29,566			
Michigan 32,777 32,641 16,522 24,439 51,279 57,080 Miscomsin 76,113 86,551 6,309 5,046 84,422 91,597 81,000 369,729 109,905 129,110 446,405 498,839 Minnesota 82,779 71,501 31,247 36,095 114,026 107,596 109,100 109,			75,839				
Wateromsin   76,113   86,551   6,309   5,046   84,422   91,597	Illinois	113,237	119,467	35,026		, -	
East North Central Region 336,900 369,729 109,505 129,110 446,405 498,839 Minnesota 162,779 71,501 31,247 36,095 114,026 107,596 Lova 163,337 199,732 29,931 70,597 198,266 270,043 Missouri 64,373 32,732 17,486 30,600 61,859 83,332 North Dakota 13,668 14,547 20,397 32,743 31,385 47,838 51,632 South Dakota 36,534 37,797 11,304 13,835 47,838 51,632 South Dakota 33,228 46,493 19,838 37,662 59,095 84,175 West North Central Region 465,168 472,506 165,884 277,399 631,052 749,905 Delaware 5,967 6,077 1,407 2,764 7,394 8,841 Maryland 14,212 14,553 3,832 4,985 18,044 19,538 Virginia 16,447 19,528 27,165 27,360 45,612 46,888 Virginia 22,065 27,314 40,734 52,204 62,799 79,518 South Carolina 82,295 31,913 14,553 13,716 42,605 45,629 Florida 15,171 12,144 10,890 41,644 56,061 55,788 Florida 119,373 130,196 139,926 156,901 259,299 287,097 Kentucky 21,024 21,291 134,967 133,189 155,991 154,480 Florida 119,373 130,196 139,926 156,901 259,299 287,097 Florida 119,373 130,196 139,937 133,155 186,537 Florida 119,370 12,375 119,496 133,189 155,991 154,480 Florida 119,370 12,375 119,496 133,189 155,5	Michigan	32,757		18,522			
Minnesota   82,779   71,501   31,247   36,095   114,026   107,596	Wisconsin	78,113	86,551	6,309	5,046	84,422	91,597
Minnesota   82,779   71,501   31,247   36,095   114,026   107,596	East North Central Paston	336.900	369.729	109,505	129.110	446,405	498,839
109a   168,337   199,456   29,931   70,267   196,268   270,0h3   198,0001   104,373   32,732   17,486   30,600   81,859   83,332   17,836   14,7490   13,635   47,290   14,290   13,638   14,547   20,397   32,743   34,065   47,290   17,290   10,637   11,304   13,835   47,838   14,638   14,547   13,041   13,835   47,838   15,632   19,980   35,661   55,877   95,920   105,837   12,838   19,838   37,682   59,056   84,175   84,848   19,838   37,682   59,056   84,175   84,848   19,838   37,682   59,056   84,175   84,848   19,838   37,682   59,056   84,175   84,848   14,848   19,538   37,832   4,985   18,044   19,538   49,841   19,538   49,734   49,734   52,204   62,799   79,518   80,848   18,447   19,528   27,165   27,360   45,612   46,888   46,848   46,8	East MOLOH CERCLET LESTOR	-					
Missouri	Minnesota						
North Dekota 13,688 14,547 20,397 32,743 34,085 47,290 South Dekota 36,534 37,777 11,304 13,835 47,838 51,632 Nebraska 60,239 49,980 35,661 57,857 95,920 105,837 Kansas 39,218 46,493 19,838 37,682 79,056 84,177 West North Central Region 465,168 472,506 165,884 277,399 631,052 749,905 Delaware 5,987 6,077 1,407 2,764 7,394 8,841 Maryland 14,212 14,553 3,832 4,985 18,044 19,538 Wirginia 18,447 19,528 27,165 27,360 45,612 46,888 Wirginia 22,065 27,314 40,734 52,204 62,799 79,138 South Carolina 22,065 27,314 40,734 52,204 62,799 79,138 Georgia 28,252 31,913 14,353 13,716 42,605 45,629 Georgia 28,252 31,913 14,353 13,716 42,605 45,629 South Atlantic Region 119,373 130,196 139,926 156,901 259,299 287,097 Kentucky 21,024 21,291 134,967 133,189 155,991 154,480 Mississippi 16,464 31,564 34,303 43,496 50,767 75,060 Mississippi 16,464 31,564 34,303 43,496 50,767 75,060 Mississippi 16,464 31,564 34,303 43,496 50,767 75,060 Mississippi 16,466 185,345 511,944 550,405 698,410 735,750 Montana 15,871 22,271 16,522 16,280 28,715 38,807 45,637 Carlama 15,871 22,271 16,292 16,280 28,715 38,807 45,637 Carlama 15,871 22,277 15,542 15,420 31,393 41,039 South Central Region 186,466 185,345 511,944 550,405 698,410 735,575 Montana 15,871 22,771 16,535 22,815 31,505 35,572 Montana 15,871 22,772 16,922 16,280 28,715 38,807 45,637 Colorado 21,587 22,798 19,145 26,250 40,732 49,048 Missington 16,643 6,024 3,489 4,203 31,321 14,307 16,280 Mew Mexico 64,42 5,781 22,798 19,145 26,250 40,732 49,048 Mexico 64,42 5,781 22,780 23,327 39,747 36,532 Mexico 15,473 198,161 338,988 37,075 554,461 555,266 Mexico 15,473 198,161 338,988 37,075 554,661 555,266 Mexico 15,473 198,161 338,988 37,075 554,661 555,266 Mexico 15,473 198,161 338,988 37,075 554,661 502,264 Mexico 15,473 198,161 338,988 37,075 554,661 55		() 070					
South Dakota 36,534 37,797 11,304 13,835 147,838 51,632		200					
Nebraska   30,239   19,980   35,681   55,877   95,920   105,637   Kansas   33,218   16,193   19,838   37,682   59,056   84,175   Kansas   33,218   16,193   19,838   37,682   59,056   84,175   Kansas   35,218   16,193   19,838   37,682   59,056   84,175   Mest North Central Region   165,168   1472,506   165,884   277,399   631,052   749,905   Delaware   5,987   6,077   1,407   2,764   7,394   8,841   Maryland   14,212   14,553   3,832   4,985   18,044   19,538   Virginia   6,950   7,265   3,021   2,689   9,971   9,958   27,1360   45,612   46,888   500th Carolina   22,065   27,314   40,734   52,204   62,799   79,518   500th Carolina   22,065   27,314   40,734   52,204   62,799   79,518   500th Carolina   28,289   34,913   14,353   13,716   42,605   45,629   Florida   28,252   31,913   14,353   13,716   42,605   45,629   Florida   215,171   14,144   40,890   14,644   56,061   55,788   500th Atlantic Region   119,373   130,196   139,926   156,901   259,299   287,097   Kentucky   21,024   21,291   134,967   133,189   155,991   154,180   18,547   21,877   15,741   9,803   34,288   31,680   Mississippi   16,464   31,564   34,303   43,496   50,767   75,060   Arkansas   15,020   18,906   45,275   47,022   60,295   65,928   Arkansas   15,020   18,906   34,715   38,807   45,637   38,807   37,005   38,808   37,005   38,808   37,005   38,309   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039   43,039		42					
Kansas         39,218         46,493         19,838         37,682         59,056         84,175           West North Central Region         465,168         472,506         165,884         277,399         631,052         749,905           Delaware         5,987         6,077         1,407         2,764         7,394         8,841           Maryland         14,212         14,553         3,832         4,985         18,044         19,538           Virginia         6,950         7,265         3,021         2,689         9,971         9,954           West Virginia         22,065         27,314         40,734         52,204         62,799         79,518           South Carolina         22,065         27,314         40,734         52,204         62,799         79,518           South Carolina         8,289         9,402         8,524         11,539         16,613         26,655         27,314         40,734         52,204         62,799         79,518           South Atlantic Region         119,373         130,196         139,926         156,901         259,299         287,997           Kentucky         21,024         21,291         134,967         133,189         155,991         154,489					15,055		
Name         Mest North Central Region         465,168         472,506         165,884         277,399         631,052         749,905           Delaware         5,967         6,077         1,407         2,764         7,394         8,841           Maryland         14,212         14,553         3,832         4,965         18,044         19,588           Virginia         6,950         7,265         3,021         2,689         9,971         9,954           Morth Carolina         22,065         27,314         40,734         52,204         62,799         79,518           South Carolina         3,289         9,402         8,524         11,539         16,813         20,941           Georgia         28,252         31,913         14,353         13,716         42,605         45,629           Florida         15,171         14,144         40,890         41,644         56,061         55,788           South Atlantic Region         119,373         130,196         139,926         156,991         259,299         287,997           Kentucky         21,024         21,291         134,967         133,189         155,991         154,480           Temasee         17,868         20,547 <td< th=""><th></th><th>20 019</th><th></th><th>10 828</th><th>37 682</th><th></th><th></th></td<>		20 019		10 828	37 682		
Delswere 5,967 6,077 1,107 2,764 7,394 8,841 Maryland 114,212 114,553 3,832 4,965 18,044 19,538 Virginia 18,447 19,528 27,165 27,360 45,612 46,888 Virginia 6,950 7,265 3,021 2,689 9,971 9,954 West Virginia 22,065 27,314 40,734 52,204 62,799 79,518 South Carolina 22,065 27,314 40,734 52,204 62,799 79,518 South Carolina 8,229 9,402 8,524 11,539 16,813 20,941 Georgia 28,252 31,913 114,353 13,716 42,605 45,629 Florida 15,171 114,144 40,890 41,644 56,061 55,788 South Atlantic Region 119,373 130,196 139,926 156,901 259,299 287,097 Kentucky 21,024 21,291 134,967 133,189 155,991 154,480 Tennessee 17,868 20,547 50,189 48,900 68,057 69,447 Mississippi 16,464 31,564 34,303 43,496 50,767 75,060 Arkansas 18,547 21,877 15,741 9,803 34,288 31,660 Arkansas 11,5020 18,906 45,275 47,022 60,295 65,928 Mississippi 16,464 31,564 34,303 43,496 50,767 75,060 Arkansas 11,595 16,954 34,937 33,165 46,532 50,119 Oklahoma 22,527 16,922 16,280 28,715 38,807 45,637 Texas 63,421 37,284 180,252 206,115 243,673 243,399 South Central Region 186,466 185,345 511,944 550,405 698,410 735,750 Montana 15,851 25,619 15,542 206,115 243,673 243,399 Mississippi 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 11,587 22,788 19,115 26,250 40,732 49,948 New Mexico 6,442 5,278 12,252 21,254 18,694 26,552 Viyoning 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,788 19,115 26,250 40,732 49,948 New Mexico 6,442 5,278 12,252 21,254 18,694 26,552 Viyoning 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,788 19,115 26,250 40,732 49,948 New Mexico 6,442 5,278 12,252 21,254 18,694 26,552 Viyoning 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,788 19,115 26,250 40,732 49,948 New Mexico 6,442 5,278 12,252 21,254 18,694 26,552 Viyoning 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,788 19,115 26,250 40,732 49,948 Arizona 11,169 11,219 54,355 15,144 15,046 30,374 26,761 California 92,238 73,002 174,982 179,406 267,220 252,408 Western Region 215,473 198,161 338,988 37,075 554,461 555,236 Western Region 215,473 198,161 338,988 37,075 554,461	Kansas	39,210	40,493	19,030	31,002		
Delaware	West North Central Region	465,168	472,506	165,884	277,399	631,052	749,905
Naryland	•	~ ~0~	6.077	1.407	2.764	7.394	8,841
Virginia 6,950 7,265 3,021 2,689 9,971 9,958 West Virginia 6,950 7,265 3,021 2,689 9,971 9,9518 Morth Carolina 22,065 27,314 40,734 52,204 62,799 79,518 South Carolina 8,289 9,402 8,524 11,539 16,813 20,941 South Carolina 28,252 31,913 14,353 13,716 42,605 45,629 Florida 15,171 14,144 40,890 41,644 56,061 55,788  South Atlantic Region 119,373 130,196 139,926 156,901 259,299 287,097  Kentucky 21,024 21,291 134,967 133,189 155,991 154,480 Tennessee 17,868 20,547 50,189 48,900 68,057 69,447  Tennessee 18,547 15,741 9,803 34,288 31,680 Alabama 18,547 15,741 9,803 34,288 31,680 Alabama 11,595 16,954 34,303 43,496 50,767 75,060 Arkansas 11,595 16,954 34,303 43,496 50,767 75,060 Arkansas 11,595 16,954 34,937 33,165 46,532 50,119 Louisiana 22,527 16,922 16,280 28,715 38,807 45,637 Texas 63,421 37,284 180,252 206,115 243,673 243,399  South Central Region 186,466 185,345 511,944 550,405 698,410 735,750  Montana 15,651 25,619 15,542 15,420 31,393 41,039 Idaho 14,970 12,757 16,535 22,815 31,505 35,772  Wyoming 4,633 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,798 19,145 26,250 40,732 49,048  New Mexico 6,442 5,278 19,145 26,250 40,732 49,048  New Ada 5,917 3,765 886 896 6,803 4,661  Nevada 5,917 3,765 886 896 6,803 4,661  Nevada 5,917 13,005 22,780 23,327 39,747 36,332  Oregon 15,230 11,735 15,144 15,046 30,374 26,781  California 92,238 73,002 174,982 179,406 267,220 252,808  Western Region 215,473 198,161 338,988 375,075 554,461 5555,366		21. 010	14, 553				19,538
West Virginia         6,950         7,265         3,021         2,689         9,971         9,954           North Carolina         22,065         27,314         40,734         52,204         62,799         79,518           South Carolina         8,289         9,402         8,524         11,539         16,813         20,941           Georgia         28,252         31,913         14,353         13,716         42,605         45,629           Florida         15,171         14,144         40,890         41,644         56,061         55,788           South Atlantic Region         119,373         130,196         139,926         156,901         259,299         287,097           Kentucky         21,024         21,291         134,967         133,189         155,991         154,480           Tennessee         17,668         20,547         50,189         48,900         68,057         69,447           Alabama         18,547         21,877         15,741         9,803         34,288         31,680           Mississippi         16,464         31,564         34,303         43,493         43,493         46,532         50,777         75,626           Louistana         11,995         16,		20 1.1.7				45,612	46,888
North Carolina         22,065         27,314         40,734         52,204         62,799         79,518           South Carolina         8,289         9,402         8,524         11,539         16,813         20,941           Georgia         28,252         31,913         14,353         13,716         42,605         45,629           Florida         15,171         14,144         40,890         41,644         56,061         55,788           South Atlantic Region         119,373         130,196         139,926         156,901         259,299         287,097           Kentucky         21,024         21,291         134,967         133,189         155,991         154,480           Tennessee         17,868         20,547         50,189         48,900         68,057         69,447           Alabama         18,547         21,877         15,741         9,803         31,268         31,680           Alabama         16,464         31,564         34,303         43,496         50,767         75,660           Arkansas         15,020         18,966         45,275         47,022         60,295         65,928           Arkansas         15,020         18,964         34,937         33,165<		6,020		3.021	2,689		9,954
South Carolina 8,209 9,402 8,524 11,539 16,813 20,941 28,252 31,913 14,353 13,716 42,605 45,629 Florida 15,171 14,144 40,890 41,644 56,061 55,788 South Atlantic Region 119,373 130,196 139,926 156,901 259,299 287,097 Exerticky 21,024 21,291 134,967 133,189 155,991 154,480 Tennessee 17,868 20,547 50,189 48,900 68,057 69,447 Alabama 18,547 21,877 15,741 9,803 34,288 31,680 Mississippi 16,464 31,564 34,303 43,496 50,767 75,860 Mississippi 17,502 60,295 65,928 Louisiana 11,595 16,954 34,937 33,165 46,532 50,119 Louisiana 11,595 16,954 34,937 33,165 46,532 50,119 Louisiana 22,527 16,922 16,280 28,715 38,807 45,637 Texas 63,421 37,284 180,252 206,115 243,673 243,399 South Central Region 186,466 185,345 511,944 550,405 698,410 735,750 Montana 15,851 25,619 15,542 15,420 31,393 41,039 Idaho 14,970 12,757 16,535 22,815 31,505 35,572 Wyoming 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,798 19,145 26,250 40,732 49,048 New Mexico 6,442 5,278 12,252 21,254 18,694 26,532 Arizona 11,169 11,219 54,365 23,327 39,747 36,332 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 Oregon 22,538 73,002 174,982 179,406 267,220 252,408 Western Region 215,473 198,161 338,988 357,075 554,461 555,236	•	20.005				62,799	79,518
Georgia         28,252         31,913         14,353         13,716         42,605         45,629           Florida         15,171         14,144         40,890         41,644         56,061         55,788           South Atlantic Region         119,373         130,196         139,926         156,901         259,299         287,097           Kentucky         21,024         21,291         134,967         133,189         155,991         154,480           Tennessee         17,868         20,547         50,189         48,900         68,057         69,447           Alabama         18,547         21,877         15,741         9,803         34,288         31,680           Mississippi         16,464         31,564         34,303         43,496         90,767         75,060           Arkansas         15,020         18,906         45,275         47,022         60,295         65,928           Louisiana         11,595         16,954         34,937         33,165         46,532         50,119           Oklahoma         22,527         16,922         16,280         26,715         38,807         45,637           Texas         63,421         37,284         180,252         206,115		ດ້ວດວ			11,539	16,813	20,941
Florida 15,171 14,144 40,890 41,644 56,061 55,788  South Atlantic Region 119,373 130,196 139,926 156,901 259,299 287,097  Kentucky 21,024 21,291 134,967 133,189 155,991 154,480  Tennessee 17,868 20,547 50,189 48,900 68,057 69,447  Alabama 18,547 21,877 15,741 9,803 34,288 31,680  Alabama 15,020 18,906 45,275 47,022 60,295 65,928  Arkansas 15,020 18,906 45,275 47,022 60,295 65,928  Louisiana 11,595 16,954 34,937 33,165 46,532 50,119  Oklahoma 22,527 16,922 16,280 28,715 38,807 45,637  Exas 63,421 37,284 180,252 206,115 243,673 243,399  South Central Region 186,466 185,345 511,944 550,405 698,410 735,750  Montana 15,851 25,619 15,542 15,420 31,393 41,039  Idaho 14,970 12,757 16,535 22,815 31,505 35,572  Wyoming 4,643 6,024 3,489 4,203 8,132 10,227  Wyoming 4,643 6,024 3,489 4,203 8,132 10,227  Colorado 21,587 22,798 19,145 26,250 40,732 49,048  New Mexico 6,442 5,278 12,252 21,254 18,694 26,532  Arizona 11,169 11,219 54,385 45,137 65,554 56,356  Utah 10,459 12,959 3,848 3,321 14,307 16,280  New Mexico 5,917 3,765 886 896 6,803 4,661  Washington 16,967 13,005 22,780 23,327 39,747 36,332  Oregon 15,230 11,735 15,144 15,046 30,374 26,781  California 92,238 73,002 174,988 37,075 554,461 555,236		00,000			13,716	42,605	
South Atlantic Region         119,373         130,196         139,926         156,901         259,299         287,097           Kentucky         21,024         21,291         134,967         133,189         155,991         154,480           Tennessee         17,868         20,547         50,189         48,900         68,057         69,447           Alabama         18,547         21,877         15,741         9,803         34,288         31,680           Mississippi         16,464         31,564         34,303         43,496         50,767         75,060           Arkansas         15,020         18,906         45,275         47,022         60,295         65,928           Louisiana         11,595         16,954         34,937         33,165         46,532         50,119           Oklahoma         22,527         16,922         16,280         28,715         38,807         45,637           Texas         63,421         37,284         180,252         206,115         243,673         243,399           South Central Region         186,466         185,345         511,944         550,405         698,410         735,750           Montana         15,851         25,619         15,542		3 = 3 = 3		40,890	41,644	56,061	5 <b>5,7</b> 88
Kentucky       21,024       21,291       134,967       133,189       155,991       154,480         Tennessee       17,868       20,547       50,189       48,900       68,057       69,447         Alabama       18,547       21,877       15,741       9,803       34,288       31,680         Mississippi       16,464       31,564       34,303       43,496       50,767       75,060         Arkansas       15,020       18,906       45,275       47,022       60,295       65,928         Louisiana       11,595       16,954       34,937       33,165       46,532       50,119         Oklahoma       22,527       16,922       16,280       28,715       38,807       45,637         Texas       63,421       37,284       180,252       206,115       243,673       243,399         South Central Region       186,466       185,345       511,944       550,405       698,410       735,750         Montana       15,651       25,619       15,542       15,420       31,393       41,039         Idaho       14,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,1	•		100 106	120.006	156 001	250 200	287 .007
Tennessee 17,868 20,547 50,189 46,900 66,057 69,447 Tennessee 18,547 21,877 15,741 9,803 34,288 31,680 Mississippi 16,464 31,554 34,303 43,496 50,767 75,060 Arkansas 15,020 18,906 45,275 47,022 60,295 65,928 Louisiana 11,595 16,954 34,937 33,165 46,532 50,119 0klahoma 22,527 16,922 16,280 28,715 38,807 45,637 Texas 63,421 37,284 180,252 206,115 243,673 243,399 South Central Region 186,466 185,345 511,944 550,405 698,410 735,750 Montana 15,851 25,619 15,542 15,420 31,393 41,039 Idaho 14,970 12,757 16,535 22,815 31,505 35,572 Wyoming 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,798 19,145 26,250 40,732 49,048 New Mexico 6,442 5,278 12,252 21,254 18,694 26,532 Arizona 11,169 11,219 54,385 45,137 65,554 56,356 Nevada 5,917 3,765 886 896 6,803 4,661 Nevada 5,917 3,765 886 896 6,803 4,661 Nevada 5,917 3,765 886 896 6,803 4,661 Nevada 16,967 13,005 22,780 23,327 39,747 36,332 Oregon 15,423 17,4982 179,406 267,220 252,408 Western Region 215,473 198,161 338,988 357,075 554,461 555,236 Nevstern Region 215,473 198,161 338,988 357,075 554,461 555,236	South Atlantic Region						
Alabama       18,547       21,877       15,741       9,803       34,288       31,680         Mississippi       16,464       31,564       34,303       43,496       50,767       75,060         Arkansas       15,020       18,906       45,275       47,022       60,295       65,928         Louisiana       11,595       16,954       34,937       33,165       46,532       50,119         Oklahoma       22,527       16,922       16,280       28,715       38,807       45,637         Texas       63,421       37,284       180,252       206,115       243,673       243,399         South Central Region       186,466       185,345       511,944       550,405       698,410       735,750         Montana       15,851       25,619       15,542       15,420       31,393       41,039         Idaho       14,970       12,757       16,535       22,815       31,505       35,572         Wyoming       4,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252	Kentucky	21,024					
Alabama Mississippi 16,464 31,564 31,303 43,496 50,767 75,060 Arkansas 15,020 18,906 45,275 47,022 60,295 65,928 Louisiana 11,595 16,954 34,937 33,165 46,532 50,119 0klahoma 22,527 16,922 16,280 28,715 38,807 45,637 Texas 63,421 37,284 180,252 206,115 243,673 243,399 South Central Region 186,466 185,345 511,944 550,405 698,410 735,750  Montana 15,851 25,619 15,542 15,420 31,393 41,039 Idaho 14,970 12,757 16,535 22,815 31,505 35,572 Wyoming 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,798 19,145 26,250 40,732 49,048 New Mexico 6,442 5,278 12,252 21,254 18,694 26,532 Arizona 11,169 11,219 54,385 45,137 65,554 56,356 Utah 10,459 12,959 3,848 3,321 14,307 16,280 Nevada 5,917 3,765 886 896 6,803 4,661 Nevada 5,917 3,765 886 896 6,803 4,661 Nevada 16,967 13,005 22,780 23,327 39,747 36,332 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 California 92,238 73,002 174,982 179,406 267,220 252,408	Tennessee	17,868					
Arkansas 15,020 18,906 45,275 47,022 60,295 65,928 Louisiana 11,595 16,954 34,937 33,165 46,532 50,119 Oklahoma 22,527 16,922 16,280 28,715 38,807 45,637 Texas 63,421 37,284 180,252 206,115 243,673 243,399 South Central Region 186,466 185,345 511,944 550,405 698,410 735,750 Montana 15,851 25,619 15,542 15,420 31,393 41,039 Idaho 14,970 12,757 16,535 22,815 31,505 35,572 Wyoming 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,798 19,145 26,250 40,732 49,048 New Mexico 6,442 5,278 12,252 21,254 18,694 26,532 Arizona 11,169 11,219 54,385 45,137 65,554 56,356 Utah 10,459 12,959 3,848 3,321 14,307 16,280 Weshington 16,967 13,005 22,780 23,327 39,747 36,332 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 California 92,238 73,002 174,982 179,406 267,220 252,408 Western Region 215,473 198,161 338,988 357,075 554,461 555,236	Alabama						
Louisiana	Mississippi						2
Oklahoma       22,527       16,922       16,280       28,715       38,807       45,637         Texas       63,421       37,284       180,252       206,115       243,673       243,399         South Central Region       186,466       185,345       511,944       550,405       698,410       735,750         Montana       15,851       25,619       15,542       15,420       31,393       41,039         Idaho       14,970       12,757       16,535       22,815       31,505       35,772         Wyoming       4,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327 </th <th>Arkansas</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Arkansas						
Texas 63,421 37,284 180,252 206,115 243,673 243,399  South Central Region 186,466 185,345 511,944 550,405 698,410 735,750  Montana 15,851 25,619 15,542 15,420 31,393 41,039  Idaho 14,970 12,757 16,535 22,815 31,505 35,572  Wyoming 4,643 6,024 3,489 4,203 8,132 10,227  Colorado 21,587 22,798 19,145 26,250 40,732 49,048  New Mexico 6,442 5,278 12,252 21,254 18,694 26,532  Arizona 11,169 11,219 54,385 45,137 65,554 56,356  Utah 10,459 12,959 3,848 3,321 14,307 16,280  Nevada 5,917 3,765 886 896 6,803 4,661  Nevada 5,917 3,765 886 896 6,803 4,661  Washington 16,967 13,005 22,780 23,327 39,747 36,332  Oregon 15,230 11,735 15,144 15,046 30,374 26,781  California 92,238 73,002 174,982 179,406 267,220 252,408  Western Region 215,473 198,161 338,988 357,075 554,461 555,236	Louisiana:					28 807	
South Central Region 186,466 185,345 511,944 550,405 698,410 735,750  Montana 15,851 25,619 15,542 15,420 31,393 41,039 Idaho 12,757 16,535 22,815 31,505 35,572 Wyoming 4,643 6,024 3,489 4,203 8,132 10,227 Colorado 21,587 22,798 19,145 26,250 40,732 49,048 New Mexico 6,442 5,278 12,252 21,254 18,694 26,532 Arizona 11,169 11,219 54,385 45,137 65,554 56,356 Utah 10,459 12,959 3,848 3,321 14,307 16,280 Nevada 5,917 3,765 886 896 6,803 4,661 Washington 16,967 13,005 22,780 23,327 39,747 36,332 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 California 92,238 73,002 174,982 179,406 267,220 252,408 Western Region 215,473 198,161 338,988 357,075 554,461 555,236	Oklahoma					20,007	
Montana       15,851       25,619       15,542       15,420       31,393       41,039         Idaho       14,970       12,757       16,535       22,815       31,505       35,572         Wyoming       4,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075	Texas	63,42L	31,204		, .		
Montana       15,851       25,619       15,542       15,420       31,393       41,039         Idaho       14,970       12,757       16,535       22,815       31,505       35,572         Wyoming       4,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075	South Central Region	186,466	185,345	511,944	550,405	698,410	735,750
Idaho       14,970       12,757       16,535       22,815       31,505       35,572         Wyoming       4,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236							41.039
Wyoming       4,643       6,024       3,489       4,203       8,132       10,227         Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236							
Colorado       21,587       22,798       19,145       26,250       40,732       49,048         New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236							10,227
New Mexico       6,442       5,278       12,252       21,254       18,694       26,532         Arizona       11,169       11,219       54,385       45,137       65,554       56,356         Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236							
Arizona 11,169 11,219 54,385 45,137 65,554 56,356 Utah 10,459 12,959 3,848 3,321 14,307 16,280 Nevada 5,917 3,765 886 896 6,803 4,661 Washington 16,967 13,005 22,780 23,327 39,747 36,332 Oregon 15,230 11,735 15,144 15,046 30,374 26,781 California 92,238 73,002 174,982 179,406 267,220 252,408 Western Region 215,473 198,161 338,988 357,075 554,461 555,236		وبرايا 6		12.252	21.254	- ^ 2 - 1	
Utah       10,459       12,959       3,848       3,321       14,307       16,280         Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236				54.385	45,137	65,554	56,356
Nevada       5,917       3,765       886       896       6,803       4,661         Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236			12.959	3.848	3.321		16,280
Washington       16,967       13,005       22,780       23,327       39,747       36,332         Oregon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236							4,661
0regon       15,230       11,735       15,144       15,046       30,374       26,781         California       92,238       73,002       174,982       179,406       267,220       252,408         Western Region       215,473       198,161       338,988       357,075       554,461       555,236			13.005				36,332
California	_				15,046	30,374	26,781
Western Region					179,406	267,220	252,408
western Region							555.236
United States	western Region	217,473	170,101	550,900	ر احوارد	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	United States	1,489,195	1,517,721	1,311,449	1,516,046	2,800,644	3,033,767
	VIII DUGUED	±, ¬∪,,±,,					

Table 9.- Cash receipts from farm marketings, by States, January-December 1957-58

	Livestock	and products	: Cro	рв :	Tot	al
State and region	1957	: 1958	1957 :	1958 :	1957	
	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
Maine	109,797	114,212	66,989	89,658	176,786	203,870
New Hampshire		53,764	9,685	9,102	61,545	62,866
Vermont		104,916	12,513	10,832	115,475	115,748
Massachusetts		110,668	55,761	58,063	164,740	168 <b>,7</b> 31
Rhode Island		14,081	5,861	6,404	20,397	20,485
Connecticut		109,623	55,014	56,259	<b>160,56</b> 3	165,882
New York		628,990	228,830	228,262	830,464	857,252
New Jersey	- ,	198,559	125,296	123,420	320,155	321,979
Pennsylvania	577,570	607,831	174,869	180,816	<b>752,</b> 439	788,647
North Atlantic Region	1,867,746	1,942,644	734,818	762,816	2,602,564	2,705,460
Ohio		682,954	352,215	356,452	993,229	1,039,406
Indiana		818,658	334 <b>,12</b> 8	349,222	1,054,882	1,167,880
Illinois		1,293,954	768,445	804,079	1,961,249	2,098,033
Michigan		413,053	302,848	309,815	705,706	722,868
Wisconsin		996,383	123,316	113,218	1,052,659	1,109,601
East North Central Region	-1-6	4,205,002	1,880,952	1,932,786	5,767,725	6,137,788
Minnesota	- 0-1 01-	982,140	384,062	378,679	1,329,663	1,360,819
Iowa	, , , ,	2,090,754	359,467	473,054	2,184,316	2,563,808
Missouri		758,896	273,636	322,601	1,009,124	1,081,497
North Dakota		225,439 449,117	364,276	448,338	561,558 530,666	673,777 648,455
South Dakota	()	684,442	151,351 279,340	199,338 471,359	530,666 921,537	1,155,801
Kansas	1 1 -	501,069	271,799	613,743	684,348	1,114,812
West North Central Region	5,137,281	5,691,857	2,083,931	2,907,112	7,221,212	8,598,969
Delaware	_	82,784	28,467	• • • •		
Maryland	, ,	176,893	78,312	30,573 78,211	109,739 248,649	113,357 255,104
Virginia		259,415	195,369	197,825	441,806	457,240
West Virginia		95 <b>,32</b> 7	22,345	20,689	110,519	116,016
North Carolina		299,658	608,710	697,318	875,809	996,976
South Carolina	99,938	106,721	224,492	225,379	324,430	332,100
Georgia:		395,608	272,737	300,852	631,019	696,460
Florida	170,666	176,509	458,692	533,853	629,358	710,362
South Atlantic Region	1,482,205	1,592,915	1,889,124	2,084,700	3,371,329	3,677,615
Kentucky:	284,678	303,266	283,348	260,631	568,026	563,8 <del>97</del>
Tennessee:	249,102	269,230	212,028	216,749	461,130	485,979
Alabama:	230,677	267,312	177,623	192,037	408,300	459,349
Mississippi:	207,071	270,969	246,582	277,957	453,653	548,926
Arkansas		236,983	341,682	362,934	549,298	599,917
Louisiana	138,988 294,286	163,411 319,086	200,827	196,190	339,815	359,601
Texas		826,872	152,656 927,531	308,648 1,467,267	446,942 1,734,765	627,734 2,294,139
South Central Region	2,419,652	2,657,129	2,542,277	3,282,413	4,961,929	5,939,542
Montana:	195,475	278,263	200,482	194,494	395,957	472,757
Idaho:	170,654	178,412	187,901	212,883	358,555	391,295
Wyoming	109,658	135,284	30,783	33,685	140,441	168,969
Colorado	304,516	337,595	172,669	228,910	477,185	566,505
New Mexico		125,670	77,578	94,326	197,633	219,996
Arizona	122,974	130,303	251,473	264,240	374,447	394,543
Utah		127,840	39,543	35,093	156,766	162,933
Nevada	43,866	41, <b>3</b> 94	6,140	6,475	50,006	47,869
Washington	206,765	201,023	344,616 223,602	355,183	551,3 <b>81</b>	556,206
Oregon	173,770 1,017,840	173,243 1,027,426	1,714,789	218,210 1,746,674	397,372	391,453
		•		• • • •	2,732,629	2,774,100
Western Region	2,582,796	2,756,453	3,249,576	3,390,173	5,832,372	6,146,626
United States	17,376,453	18,846,000	12,380,678	14,360,000	29,757,131	33,206,000

Table 10.- Government payments, by program, by States, 1958

<del></del>	<del> </del>	<del></del>	<del></del>	<u> </u>	:Great Plains:	
State and region	Conservation		Wool Act	Soil Bank	:Conservation:	Total
	: 1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
Maine			14	672		1,688
New Hampshire	•		3	25		552
Vermont	• • • • •		4	52		1,211
Massachusetts	: 504		6	1,170		1,680
Rhode Island	. 75		1			76
Connecticut	÷ 433		3	1,807		2,243
New York	4,342		74	4,679		9,095
New Jersey	. 681		5	2,047		2,733
Pennsylvania	: 4,959		134	5,761		10,854
North Atlantic Region	13,675		244	16,213		30,132
Ohio	: 6,254	635	590	26,443		33,922
Indiana	: 7,302	1	212	30,503		38,018
Illinois	: 8,871	68	287	32,116		41,342
Michigan	5,580	2,174	149	17,689		25,592
Wisconsin		190	64	13,319		19,683
East North Central Region	34,117	3,068	1,302	120,070		158,557
Winnesote	6,663	2,086		32,708		_
Minnesota	, , -	•	263 580			41,720
	7,725	33	589	51,082		59,429
Missouri	11,439		487	49,215		61,141
North Dakota	5,479	1,167	322	20,239	53	27,260
South Dakota	4,457	197	648	19,711	14	25,027
Nebraska	5,237	2,007	167	29,350	180	36,941
Kansas	5,442	278	218	28,913	114	34,965
West North Central Region	: 46,442	5,768	2,694	231,218	361	286,483
Delaware	294		2	1,563		1,859
Maryland	1,365		15	4,023		5,403
Virginia	4,640		150	4,856		9,646
West Virginia	1,606		146	338		2,090
North Carolina	• •		23	30,352		37,538
South Carolina			-3 7	29,092		33,062
Georgia			22	40,441		48,413
Florida		1,201	1	3,602		7,907
South Atlantic Region		1,201	366	114,267		145,918
	•	2,202				
Kentucky	415.5		438	15,308		22,661
Tennessee			163	19,645		26,221
Alabama			24	37,146		43,435
Mississippi	, ,,		37	36,833		43,725
Arkansas	1 11 15	_		26,189		31,448
Louisiana		6,070	34	19,452	_	29,702
Oklahoma	: 7,958		108	30,303	236	38,605
Texas	20,010	99	1,956	99,728	3 <b>9</b> 5	122,188
South Central Region	•	6,169	2,760	284,604	631	357,985
Montana		2,582	1,105	5,370	8	12,850
Idaho	, , .	4,556	764	3,172		10,274
Wyoming		1,695	1,134	892	38	5,702
Colorado	3,099	6,211	728	10,297	135	20,470
New Mexico		17	363	10,835	131	13,344
Arizona	,,,,	,	124	2,447	•	5,163
Utah		1,170	735	2,250		5,596
Nevada		12	210	-,-,5		640
Washington		2,220	141	1,885		6,547
Oregon		1,156	538	2,091		6,441
		8,604				22 220
California		0,004	1,067	9,407		23,329
Western Region	26,261	28,223	6,909	48,651	312	110,356
United States	•	44,429	14,275	815,023	1,304	1,089,431
		,		//	-, J- ·	-, , ,

Table 11.- Cash receipts from farming, 1957-58

	: Farm marketings		: Government payments :		Total	
State and region		1958	1957 :		1957 :	1958
	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
:						
Maine		203,870	1,891	1,688	178,677	205,558
New Hampshire		62,866	596	552	62,141	63,418
Vermont		115,748	1,231	1,211	116,706	116,959
Massachusetts		168,731	1,763	1,680	166,503	170,411
Rhode Island		20,485	91	76	20,488	20,561
Connecticut		165,882	2,156	2,243	162,719	168,125
New York:		857,252	10,833	9,095	841,297	866,347
New Jersey:		321,979	2,234	<b>2,73</b> 3	322,389 763,223	324,712
Pennsylvania	752,439	7 <b>8</b> 8,647	10,784	10,854	(03,223	799,501
North Atlantic Region	<b>2,6</b> 02,564	2,705,460	31,579	30,132	2,634,143	<b>2,7</b> 35 <b>,59</b> 2
Ohio	993,229	1,039,406	30,678	33,922	1,023,907	1,073,328
Indiana:		1,167,880	26,069	38,018	1,080,951	1,205,898
Illinois:	1,961,249	2,098,033	30,266	41,342	1,991,515	2,139,375
Michigan:		722,868	20,367	25,592	726,073	748,460
Wisconsin	1,052,659	1,109,601	14,683	19,683	1,067,342	1,129,284
East North Central Region	5,767 <b>,</b> 725	6,137,788	122,063	158,5 <b>5</b> 7	5,889,788	6,296,345
Minnesota		1,360,819	27,708	41,720	1,357,371	1,402,539
Iowa:		2,563,808	49,883	59 <b>,42</b> 9	2,234,199	2,623,237
Missouri:		1,081,497	37,317	61,141	1,046,441	1,142,638
North Dakota:		673,777	35,164	27,260	596 <b>,7</b> 22	701,037
South Dakota:		648,455	28,850	25,027	559,516	673,482
Nebraska:		1,155,801	54,809	36,941	976,346	1,192,742
Kansas	6 <b>84,</b> 348	1,11/4,812	94,609	34,965	778,957	1,149,777
West North Central Region	7,221,212	8,598,969	328,340	286,483	7,549,552	8,885,452
Delaware	109,739	113,357	1,365	1,859	111,104	115,216
Maryland:	248,649	255,104	4,002	5,403	252,651	260,507
Virginia:	441,806	457,240	9,017	9,646	450,823	466,886
West Virginia:	110,519	116,016	2,619	2,090	113,138	118,106
North Carolina	875 <b>,8</b> 09	996,976	26,439	37,538	902,248	1,034,514
South Carolina	324,430	332,100	17,767	33,062	342,197	365,162
Georgia:	631,019	696,460	30,727	48,413	661,746	744,873
Florida:	629 <b>,</b> 358	710,362	6,725	7,907	636 <b>,</b> 083	718,269
South Atlantic Region	3,3 <b>7</b> 1,329	3 <b>,67</b> 7,615	98, <i>6</i> 61	145,918	3,469,990	3,823,533
Kentucky	568,026	563,897	19,145	22,661	587,171	586,5 <b>5</b> 8
Tennessee	461,130	485,979	15,690	26,221	476,820	512,200
Alabama:	408,300	459,349	23,391	43,435	431,691	502,784
Mississippi	453,653	548,926	25,801	43,725	479,454	592,651
Arkansas	549,298	599,917	20,330	31,448	569 <b>,</b> 628	631,365
Louisiana:	339,815	359,601	21,552	29,702	361,367	3 <b>89,3</b> 03
Oklahoma:	446,942	627,734	34,742	38,605	481,684	666,339
Texas:	1,734,765	2,294,139	112,667	122,188	1,847,432	2,416,327
South Central Region	4,961,929	5,939,542	273,318	357,985	5,2 <b>35,2</b> 47	6,297,527
Montana	395,957	472,757	18,153	12,850	414,110	485,607
Idaho:	358,555	391,295	14,119	10,274	372 <b>,67</b> 4	401,569
Wyoming	140,441	168,969	8,154	5,702	148,595	174,671
Colorado:	477,185	566,505	36,080	20,470	513,265	586,975
New Mexico:	197,633	219,996	14,957	13,344	212,590	233,340
Arizona	374,447	394,543	8,669	5,163	383,116	399,706
Utah	156,766	162,933	8,321	5,596	165,087	168,529
Nevada:	50,006	47,869	1,075	640	51,081	48,509
Washington	551,381	556,206	11,153	6,547	562,534	562,753
Oregon:	397,372	391,453	9,553	6,441	406,925	397,894
California	2,732,629	2,774,100	31,647	23,329	2,764,276	2,797,429
Western Region	5,832,372	6,146,626	161,881	110,356	5,994,253	6,256,982
United States	29,757,131	33,206,000	1,015,842	1,089,431	30 <b>,</b> 772 <b>,</b> 9 <b>7</b> 3	34,295,431

#### CASH RECEIPTS BY STATES AND REGIONS IN 1958

Estimates of cash receipts for October, November, December, and January-December are shown in tables 4-9. Table 10 presents Government payments in 1958 by type of program. Table 11 consolidates the 1958 estimates of cash receipts from farm marketings with those of Government payments, and compares the State and regional totals with those of 1957. The map chart on the next page shows cash receipts from farm marketings in 1958 as a percentage of 1957.

Cash receipts from farm marketings in 1958 were higher than those of 1957 in all regions and in all States except three--Nevada, Oregon, and Kentucky--which showed only slight declines. A third of the States increased less than 5 percent; 11 States between 5 and 10 percent; 10 States between 10 and 20 percent; and 8 States 20 percent or more. All the gains of 20 percent and over occurred in the mid-western States and Mississippi. The largest increases were in Kansas (63 percent), Oklahoma (40 percent), and Texas (32 percent).

Increases in livestock receipts occurred in all regions, ranging from 4 percent in the North Atlantic to 11 percent in the West North Central Region. By States, the changes ranged from a 6-percent decline in Nevada to a 42-percent increase in Montana. Mississippi showed a gain of 31 percent, Wyoming 23 percent, and Kansas 21 percent. In each of the four States in which the largest livestock increases occurred, as well as in many other States, cattle contributed the major part of the gain, although in Mississippi receipts from broilers also rose significantly.

A gain of 40 percent in crop receipts occurred in the West North Central Region, 29 percent in the South Central, 10 percent in the South Atlantic, and 3 or 4 percent in the remaining regions. The largest increase for any State was in Kansas, where cash receipts from crops in 1958 were  $2\frac{1}{4}$  times as large as in 1957. Crop receipts doubled in Oklahoma, in Nebraska they rose 69 percent, and in Texas 58 percent. In Maine, Colorado, Iowa, and South Dakota they showed a gain of about a third, and in North Dakota and New Mexico a gain of between a fourth and a fifth. Crop receipts rose 10-20 percent in 6 States, 5-10 percent in 9 States, and less than 5 percent in 10 States. The remaining 13 States showed declines—7 by less than 5 percent, and 6 between 5 and 13 percent. The largest percentage declines in crop receipts occurred in Vermont and Utah.

When the States are ranked according to the size of their total cash receipts from farm marketings in 1958, California continues first and Iowa second, as in the last 11 years, with totals of 2.8 and 2.6 billion dollars, respectively. Texas rose from fourth to third place, with 2.3 billion dollars, and Illinois dropped to fourth place with a total of 2.1 billion dollars.

120 and over

Under 100

₩ 110-119

105-109 100-104

# CASH RECEIPTS FROM FARM MARKETINGS 1958 as Percentage of 1957 1193 120 102 99 122 100 120 102 125 96 104 81198 102 163

140

132

121

**⊗**113**‱**110⊗

U. S. DEPARTMENT OF AGRICULTURE

U. S. TOTAL

112%

NEG. 7047-59(2) AGRICULTURAL MARKETING SERVICE

#### PRELIMINARY 1958 STATE AVERAGES OF REALIZED NET INCOME PER FARM

Estimates of average realized gross and net farm income per farm, and of average total net farm income per farm (which includes the change in farm inventories), are given in table 12 by States and regions for 1957 and 1958. This table brings up to date, through 1958, tables 1, 2, and 3 on pages 12 through 17 of issue number 170 of the Farm Income Situation, published in September 1958. The 1958 averages of realized net income per farm, as percentages of 1957, are presented graphically on page 24, and in actual dollars on page 25.

The estimates for 1958 are preliminary, as complete individual State information for the year is not yet available. In particular, State data on marketings of most animals, feed grains, and cotton, and many production expense items are incomplete. The available information, however, is adequate for the preparation of preliminary averages per farm, which provide an early indication of the direction and magnitude of change from 1957 to 1958. Sufficient additional information will not become available to permit revisions of these estimates before next September. Further details will be published then for each State, together with any necessary revisions.

Realized net income per farm increased in 39 States, reflecting for the most part increased cash receipts from cattle, due to a sharp increase in prices, and the exceptionally large marketings of wheat, sorghum grain, corn, tobacco, and soybeans.

Production expenses were higher in all States but one (Vermont), with prices paid for most goods and services up over 1957. With the exception of a few miscellaneous items which show slight declines, quantities of goods and services used in production were at or above 1957 levels.

Following is a brief State-by-State analysis of major movements in cash receipts and expenses, accounting for most of the change in realized net income per farm for each State. The dollar figure following each State name is the realized net income per farm in 1958; the parenthetical percentage indicates the change from 1957.

### Alabama--\$1,520 (up 29%)

Increased cash receipts from cattle, broilers, hogs, peanuts, pecans, and corn more than offset decreased cash receipts from dairy and forest products. Production expenses were up, particularly feed and livestock purchases.

## Arizona--\$12,815 (down 3%)

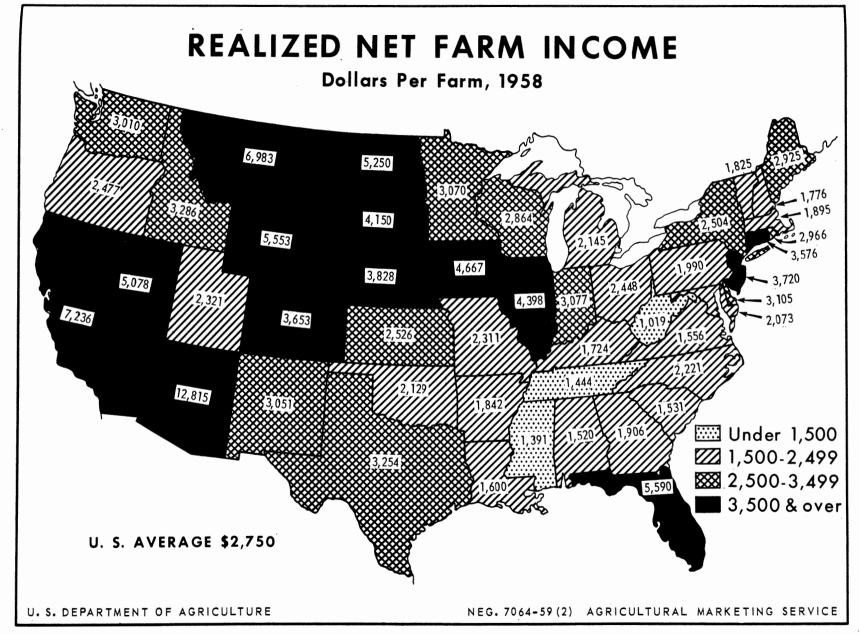
Cash receipts from cattle, wheat, lettuce, and oranges were up. However, lower cash receipts from dairy products, cotton, and hay, together with higher production expenses, were more than offsetting.

Table 12.- Preliminary averages of realized gross, realized net, and total net income per farm, by States, 1957-58 1/

				·		
State and region	Reglized 1957	gross income 1958		net income : 1958	1957	t income 1958
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
:						
Maine:	8,308	9,908	2,126	2,925	2,002	2,791
New Hampshire:	6,907	7,406	1,684	1,776	1,629	1,751
Vermont:	7,631	7,924	1,502	1,825	1,507	1,823
Massachusetts:	9,712	10,534	1,887	1,895	1,700	1,857
Rhode Island:	11,248	12,590	2,620	2,966	2,545	2,988
Connecticut:	12,808	13,850	3,334	3,576	3,102	3,568
New York:	9,295	9,863	2,371	2,504	2,275	2,598
New Jersey:		16,108	3,824	3,720	3,167	4,060
Pennsylvania:	7,224	7,791	1,768	1,990	1,335	2,431
North Atlantic Region:	8,907	9,572	2,179	2,383	1,914	2,586
Ohio	6,693	7,187	2,210	2,448	1,910	2,641
Indiana:	7,844	8,886	2,417	3,077	2,484	3,197
Illinois	11,824	12,889	3,765	4,398	3,843	4,816
Michigan			2,082	4,390		
Wisconsin	6,102 7,735	6,393 8 278	2,002 2,488	2,145 2,864	1,907 2,616	2,373
_	7,735	8 <b>,2</b> 78	•	•		2,793
East North Central Region	8,155	8,856	2,628	3,031	2,586	3,215
Minnesota:	8,937	9,456	2,926	3,070	2,803	3,483
Iowa	12,181	14,313	3,347	4,667	5,100	5 <b>,</b> 344
Missouri	5,364	5,827	2,002	2,311	1,944	2,607
North Dakota:		12,365	3,682	5 <b>,25</b> 0	3,231	5,886
South Dakota:	9,333	11,354	2,618	4,150	4,611	4,609
Nebraska:	10,019	12,387	2,339	3,828	4,879	4,890
Kansas	7,109	10,530	739	2,526	1,959	3,765
West North Central Region	8,786	10,406	2,479	3,459	3,360	4,095
Delaware:	18,547	19,917	3,469	3,105	2,302	3,662
Maryland:	8,707	9,220	1,944	2,073	1,287	2,615
Virginia:	4,215	4,487	1,515	1,556	1,229	1,820
West Virginia:	2,546	2,750	975	1,019	8 <u>1</u> 3	1,075
North Carolina	3,937	4,499	1,804	2,221	1,685	2,285
South Carolina	3,301	3,574	1,334	1,531	1,289	1,584
Georgia:	4,808	5,495	1,504	1,906	1,490	1,987
Florida	11,028	12,501	4,319	5,590	4,425	5,721
South Atlantic Region	-	•			•	
·	4,744	5 <b>,2</b> 97	1,768	2,115	1,637	2,239
Kentucky	3,588	3,669	1,733	1,724	1,494	1,889
Tennessee	2,932	3,174	1,299	1,444	1,234	1,567
Alabama	3,156	3,687	1,180	1,520	1,172	1,588
Mississippi	2,775	3,430	922	1,391	975	1,216
Arkansas	4,384	4,992	1,592	1,842	1,517	1,684
Louisiana:	3,703	4,007	1,429	1,600	1,323	1,503
Oklahoma	4,518	6,270	1,063	2,129	1,280	2,578
Texas	6,812	8,999	1,814	3,254	2,431	3,262
South Central Region	4,142	5,015	1,413	1,957	1,505	1,994
Montana	12,638	14,980	5,143	6,983	5,217	7,848
Idaho	10,180	11,080	2,887	3,286	3,271	3,500
Wyoming	13,572	16,282	3,864	5,553	4,803	5,862
Colorado	12,805	14,839	2,739	3,653	3,526	4,584
New Mexico	10,337	11,692	2,979	3,051	2,799	4,083
Arizona	39,507	42,161	13,233	12,815	13,225	13,123
Utah	7,455	7,711	2,441	2,321	2,612	2,335
Nevada	17,821	17,056	5,957	5,078	4,826	6,028
Washington	9,222	9,316	3,110	3,010	3,474	3,094
Oregon	8,255	8,284	2,657	2,477	2,684	2,680
California	21,899	22,400	7,422	7,236	7,151	7,553
Western Region	14,421	15,270	4,677	4,883	4,787	5 <b>,26</b> 6
United States	7,069	7,993	2,232	2,750	2,388	2,985
3/ 5	/	.,,,,	_,		,	-,,~,

If This table brings up to date in preliminary form three tables given in FIS-170 (September 1958) which carry the series back to 1949.

# REALIZED NET INCOME PER FARM 1958 as a Percentage of 1957 136 143 159 144 164 133 342 200 120-over 110-119 179 ₩ 100-109 91-99 90-under U. S. TOTAL 123% NEG. 7063-59(2) AGRICULTURAL MARKETING SERVICE U.S. DEPARTMENT OF AGRICULTURE



#### Arkansas \_\_\$1,842 (up 16%)

Cash receipts from all commodities combined were higher than in 1957, with receipts from cattle, broilers, and soybeans up substantially. Hired labor, feed, and livestock purchases led the rise in production expenses.

#### California-\$7,236 (down 3%)

Cash receipts were up, as substantial increases in grapes, oranges, barley, and eggs more than offset smaller receipts from cotton. However, this gain was not enough to offset decreased Government payments and increased production expenses. A slight improvement occurred in total net farm income per farm due to inventory accumulations of crops and livestock.

## Colorado-\$3,653 (up 33%)

A substantial increase in cash receipts was due primarily to larger receipts from wheat and cattle, although sorghum grain and potatoes also made substantial gains. Production expenses continued to rise.

#### Connecticut—\$3,576 (up 7%)

Cash receipts from cattle, eggs, and broilers were up. Production expenses, especially feed and livestock purchases, were higher, but not enough to offset the rise in cash receipts.

# Delaware \$3,105 (down 10%)

Slightly higher cash receipts from broilers, cattle, and soybeans were more than offset by higher production expenses, especially for livestock purchases and hired labor. Inventory accumulations of crops increased total net income per farm by 59 percent over 1957.

#### Florida-\$5,590 (up 29%)

A sharp rise in receipts from oranges was responsible for a substantial gain in total cash receipts. Grapefruit and cattle receipts also were up, but receipts from tomatoes were down. An increase in production expenses was not sufficient to offset the gain made by gross income.

#### Georgia-\$1,906 (up 27%)

Cash receipts from cattle, broilers, and peanuts were substantially higher. Receipts from pecans, tobacco, and corn also were up. Expenditures for hired labor were down, but other production expenses, particularly charges for depreciation and feed and livestock purchases rose more than enough to offset the decline in outlays for hired labor.

#### Idaho-\$3,286 (up 14%)

A sharp rise in cash receipts from potatoes and cattle accounted for most of the increase in gross income. Production expenses also were higher, particularly hired labor, feed, and livestock purchases.

#### Illinois-\$4,398 (up 17%)

Cash receipts from cattle were up substantially. Receipts from wheat, soybeans, and Government payments also were higher. Seed purchases and expenditures for repairs and operation of capital items were down from 1957 levels. Other production expenses were higher.

#### Indiana--\$3,077 (up 27%)

Cash receipts from cattle, hogs, eggs, and soybeans showed significant increases over the previous year. Receipts from dairy products were down. Government payments were up. Expenditures for hired labor were down, but other expenses continued to rise.

#### Iowa-\$4,667 (up 39%)

Large increases in cash receipts from cattle, hogs, corn, and soybeans more than offset a rise in production expenses. Total net income per farm was up only 5 percent, reflecting a smaller accumulation of crop inventories.

#### Kansas--\$2,526 (up 242%)

Kansas agriculture recovered from a poor year in 1957, as cash receipts from wheat, sorghum grain, and cattle rose sharply. Production expenses, particularly feed, livestock purchases, hired labor, and taxes continued to rise. Even with inventory change included, total net income per farm was nearly double that of 1957.

# Kentucky-\$1,724 (no significant change)

Increased cash receipts from cattle were offset by decreased receipts from tobacco. Production expenses were up slightly.

#### Louisiana-\$1,600 (up 12%)

A gain in cash receipts from cattle outweighed lower receipts from cotton. Production expenses, especially feed and livestock purchases, were a little higher.

#### Maine-\$2,925 (up 38%)

Increased cash receipts from potatoes and broilers more than offset higher production expenses.

#### Maryland--\$2,073 (up 7%)

A slight increase in total cash receipts was due primarily to larger broiler production. Production expenses also were higher. Significant increases in crop inventory accumulations on farms are reflected in an increase of 103 percent in total net farm income per farm.

#### Massachusetts--\$1,895 (up less than 1%)

Slightly higher cash receipts from cattle, broilers, and cranberries were nearly offset by lower cash receipts from dairy products plus higher production expenses. Increases in the latter were mainly in depreciation charges and expenditures for feed and livestock.

#### Michigan-\$2,145 (up 3%)

Increased cash receipts from cattle, wheat, soybeans, and potatoes were partly offset by smaller receipts from dairy products and cherries. A rise in production expenses contributed to the relatively small increase in realized net income per farm.

#### Minnesota-\$3,070 (up 5%)

Cash receipts from hogs, up significantly, plus increased receipts from soybeans and wheat, more than offset a sharp decline in receipts from corn and higher production expenses.

#### Mississippi--\$1,391 (up 51%)

A substantial increase in cash receipts from cattle, plus smaller increases for cotton, soybeans, and broilers, more than offset higher production expenses.

## Missouri--\$2,311 (up 15%)

Cash receipts from soybeans, hogs, cotton, cattle, eggs, corn, and broilers were higher. Production expenses continued to rise.

#### Montana-\$6,983 (up 36%)

A sharp increase in cash receipts from cattle, and a minor gain for barley, more than offset a drop for wheat. Production expenses were a little higher.

# Nebraska--\$3,828 (up 64%)

Much higher cash receipts from corn, wheat, sorghum grain, cattle, and hogs accounted for this increase. Production expenses continued to rise.

#### Nevada-\$5,078 (down 15%)

Slight increases in cash receipts from cotton, wheat, and potatoes were more than offset by declines for cattle, wool, hay, and barley. Production expenses were higher.

#### New Hampshire--\$1,776 (up 5%)

Higher cash receipts from apples, cattle, eggs, and broilers offset lower cash receipts from forest and dairy products and slightly higher production expenses.

#### New Jersey-\$3,720 (down 3%)

A slight increase in cash receipts from cattle, hogs, and broilers was partly offset by smaller receipts from eggs, corn, and peaches. Production expenses, with feed the major exception, were up. In contrast to the decline in average realized net income, total net income per farm was up 28 percent, reflecting inventory accumulations of crops on farms.

#### New Mexico--\$3,051 (up 2%)

Increased cash receipts from cotton and cattle slightly more than offset a continued rise in production expenses.

#### New York-\$2,504 (up 6%)

Cash receipts from cattle and dairy products were up. Total expenditures were higher as increases in most items offset reduced outlays for the repair and operation of buildings and machinery.

#### North Carolina-\$2,221 (up 23%)

More than half of the increase in total cash receipts was due to tobacco. Other significant gains were made by broilers, cattle, soybeans, corn, and eggs. Government payments also rose. Production expenses, particularly feed, livestock, and depreciation, continued to rise.

#### North Dakota-\$5,250 (up 43%)

Cash receipts from wheat were up substantially. Other important gains were made by cattle and barley. Production expenses continued to rise.

#### Ohio-\$2,448 (up 11%)

Substantial increases in cash receipts from hogs, cattle, and wheat more than offset a continued rise in production expenses. Total net income per farm was up 38 percent.

#### Oklahoma-\$2,129 (up 100%)

Substantial increases in cash receipts from wheat, cotton, and cattle much more than offset higher production expenses.

#### Oregon--\$2,477 (down 7%)

Slightly higher cash receipts from cattle, potatoes, and cherries were offset by lower receipts from pears and wheat. Production expenses, particularly feed, livestock, and depreciation, continued upward. Total net income per farm was about the same as in 1957.

#### Pennsylvania—\$1,990 (up 13%)

Cash receipts from cattle, dairy products, hogs, eggs, and broilers were up. Expenditures for hired labor were smaller, but other expenses, led by feed and livestock, were higher. Including inventory change, total net income per farm was up 82 percent.

#### Rhode Island--\$2,966 (up 13%)

Slight increases in imputed rent and cash receipts from cattle, eggs, and potatoes more than offset lower receipts from dairy products. Total production expenses were about the same as in 1957, as lower expenditures for hired labor, seed, and feed were matched by increases for other items.

#### South Carolina-\$1,531 (up 15%)

Higher cash receipts from cattle and forest products more than offset lower receipts from cotton and peaches. Production expenses were slightly higher.

#### South Dakota--\$4,150 (up 59%)

Substantial increases in cash receipts from cattle and wheat, and lesser increases for oats, eggs, and flaxseed totaled much larger than the increase in production expenses. Total net income per farm was down from 1957, mainly because of the large inventory accumulation in 1957, which was not continued in 1958.

### Tennessee-\$1,444 (up 11%)

Cash receipts from cattle, cotton, and soybeans increased, but receipts from tobacco were lower. Expenditures for hired labor declined, but other expenses continued upward.

#### Texas \$3,254 (up 79%)

Cotton was responsible for more than half the increase in total cash receipts. Sorghum grain, wheat, and cattle also showed substantial gains.

Production expenses, especially depreciation charges, feed, livestock, and hired labor also rose. Total net income per farm was a third higher than in 1957.

#### Utah--\$2,321 (down 5%)

Higher receipts from cattle were partly offset by lower receipts from wheat and wool. Higher production expenses-feed, livestock, and hired labor in particular-brought the decline in realized net income.

#### Vermont--\$1,825 (up 22%)

Increased cash receipts from cattle were offset by lower receipts from dairy and forest products. Total production expenses declined, reflecting for the most part reduced expenditures for hired labor and feed.

#### Virginia--\$1,556 (up 3%)

Increased cash receipts from cattle, tobacco, hogs, and broilers were partly offset by lower receipts from forest products and peanuts. Hired labor, feed, and livestock purchases led a continued rise in production expenses.

#### Washington--\$3,010 (down 3%)

Increased cash receipts from wheat and hops were nearly offset by lower receipts from dairy products and barley, along with higher production expenses.

#### West Virginia--\$1,019 (up 5%)

Increased cash receipts from cattle, eggs, and broilers were partly offset by a decrease in receipts from forest products and larger production expenses.

## Wisconsin--\$2,864 (up 15%)

Substantial increases in cash receipts from cattle, hogs, and eggs outweighed declines in truck crops, forest and dairy products. Expenditures for hired labor, repair and operation of farm capital items, and charges for depreciation were down. Their decline was about offset, however, by a rise in outlays for other production expense items.

#### Wyoming--\$5,553 (up 44%)

Increased cash receipts from cattle and dry edible beans more than offset a decline in receipts from wool and a slight rise in production expenses.

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: Issue dates for the <u>Farm Income Situation</u> are Feb: ruary, April, July, <u>September</u>, and <u>November</u>. The : next issue is scheduled for release April 22, A.M.: