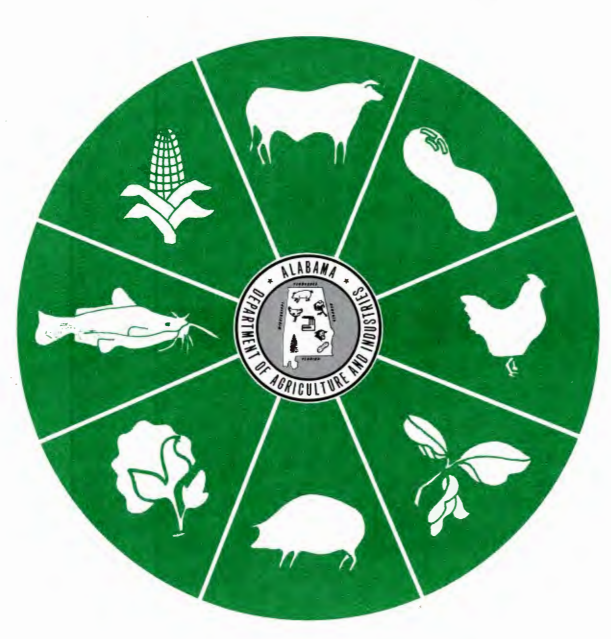
# ABAMA RICULTURE STATISTICS





Bulletin 31 1987 Revised 1988 Preliminary

- ALABAMA AGRICULTURE STATISTICS BULLETIN 31: should be changed as follows:
- PAGE 9: Alabama Counties Ranked by Inventory of Livestock and Production of Poultry HOGS & PIGS, DECEMBER 1, 1988: First 11 counties should be ranked as follows: Houston, DeKalb, Henry, Barbour, Autauga, Covington, Lauderdale, Walker, Cullman, Marshall, and Geneva. Coosa county should be ranked last.
- PAGE 17: Alabama Corn: Acreage, Yield, and Production, by County
  BLOUNT PRODUCTION 1988 FROM: 30,000 TO: 38,000
- PAGE 19: Alabama Cotton: Acreage, Yield, and Production, by County
  HOUSTON PLANTED ACRES 1987 FROM: 1,900 TO: 1,910
- PAGE 23: Alabama Oats: Acreage, Yield, and Production, by County

  MARENGO PRODUCTION 1987 FROM: 150,000 TO: 15,000
  GENEVA PLANTED ACRES 1988 FROM: 2,300 TO: 3,300
- PAGE 24: Peanuts 1988 Pounds Produced, Ten Leading Counties
  FROM: Conecuh TO: Conecuh (tie)
- PAGE 26: Alabama Sorghum: Planted, Harvested, Yield, and Production
  ALABAMA PRODUCTION 1988 FROM: 1,020 TO: 1,025
- PAGE 34: Alabama Peaches and Pecans: Production, by County

  BULLOCK PECANS 1988 FROM: 1,000,000 TO: 35,000

  BARBOUR PECANS 1988 FROM: 35,000 TO: 1,000,000
- PAGE 40: Alabama Milk Cows: Inventory and Milk Production, by County
  DISTRICT 4 MILK PRODUCTION 1987 FROM: 106,000 TO: 106,900
- PAGE 41: Poultry Review
  - FROM: Hens and pullets of laying age on hand as of December 1, 1988, were 10.4 million, compared with 11.4 million in 1987.
  - To: Hens and pullets of laying age on hand as of December 1, 1988, were 10.0 million, compared with 11.4 million in 1987.
- PAGE 42: Broilers Produced, Ten Leading Counties, 1988
  FRANKLIN FROM: 24,911,000 TO: 22,911,000
- PAGE 44: Alabama Poultry: Inventory and Production, by County
  BARBOUR ANNUAL EGG PRODUCTION 1988 FROM: .04 TO: 0.4
- PAGE 49: Alabama Prices Received by Farmers For Specified Commodities
  ALABAMA BROILERS JAN. 1988 FROM: 24.0 TO: 24.5
- PAGE 51: Alabama Cash Receipts by Commodities

  ALABAMA CATTLE AND CALVES 1988 FROM: 442,673 TO: 452,673

# ALABAMA AGRICULTURAL STATISTICS

1987 Revised

1988 Preliminary

Prepared by

ALABAMA AGRICULTURAL STATISTICS SERVICE
Post Office Box 1071
Montgomery, Alabama 36101-1071

Jewel T. "Duffy" Barr, State Statistician

S. Radley Edwards, Deputy State Statistician

#### STAFF

# **Estimates Group**

Robert L. Jefferson Joel D. Moore Wanda M. Hatfield Barbara R. Wade

# **Survey Group**

Clayton J. McDuffie Angela Harden Jay Garner Cynthia D. Price Betty K. Stevens

# **Data Processing**

Lisa C. Kervin Linda M. Swain

# **List Sampling Frame**

Alliene B. Howell

#### **Administrative**

Florence R. Darwin J. Frank Stripling Irean M. Bennett Barbara P. Cooper

# Issued cooperatively by

UNITED STATES

DEPARTMENT OF AGRICULTURE

NATIONAL AGRICULTURAL STATISTICS SERVICE

Charles E. Caudill, Administrator

ALABAMA
DEPARTMENT OF AGRICULTURE
AND INDUSTRIES

Albert McDonald, Commissioner

U.S. DEPARTMENT OF AGRICULTURE

in cooperation with

ALABAMA DEPARTMENT
OF AGRICULTURE AND INDUSTRIES

J.T. "DUFFY" BARR State Statistician ALBERT McDONALD
Commissioner of Agriculture



**FOREWORD** 

This annual bulletin is thirty-one in a series dating back to 1948. This publication is the most popular of our releases, based on subscriber requests. We have attempted to make these bulletins the most complete accumulation of current statistical data available relating to agriculture in Alabama. This issue contains the preliminary data series of state and county estimates for 1988 and comparable data for 1987. Data for 1986 and earlier years have been revised in many instances and this published series should be used in lieu of any previously published data.

The estimates in this bulletin are developed primarily from sample surveys. The accuracy of our estimates is linked closely to the degree of response. The Alabama farmer is the most important link in the chain of agricultural numbers. I want to give a special thanks to the many Alabama farmers and agribusinessmen who assisted us by providing basic data about this state's agriculture. You can be assured we keep our pledge of confidentiality of an individual's reported data.

This year we added Catfish, which has grown into a \$20 million dollar agribusiness, to the bulletin.

We would like to recognize the Alabama Cooperative Extension Service as they supplement and provide much of the county level data. The ACES continues to be a big support for the weekly crop weather and crop condition data during the growing season.

The National Oceanic and Atmospheric Administration provided the weather data on pages 10-12.

The Alabama Forest Service kindly provided the forestry data on page 59.

Commissioner Albert McDonald has been most supportive of this office. The Alabama Agricultural Statistics Service is truly a State-Federal Agency. County estimates for many commodities are possible because of funding from the Alabama Department of Agriculture and Industries. The publication of this bulletin is made possible by funds provided by Commissioner McDonald.

Thanks go to Gale Norman for her help in designing the cover and helping with this publication.

It is with great pride that we present this publication. Sincere appreciation goes to the staff of the Alabama Agricultural Statistics Service for these efforts in providing quality statistics for the State of Alabama, and I thank them.

Sincerely,

J. T. "Duffy" Barı

State Statistician

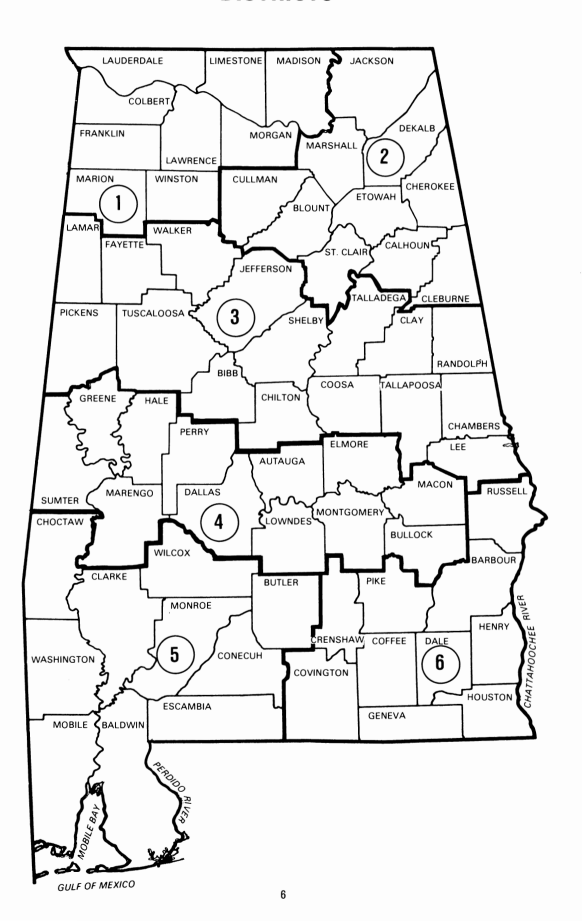
# TABLE OF CONTENTS

Page

Page

Message from the Commissioner	POULTRY
Foreword 4	Poultry Review41
	Eggs
	Layers & Egg Production by Type
GENERAL	Commercial Broilers
Alabama's Rank Among States 7	Commercial Broilers by County
Number of Farms 7	Hens & Pullets of Laying Age43
County Rankings 8-9	Hens and Pullets of Laying Age by County
Climatological Data	All Chickens by County
	Egg Production by County44
ALL CROPS	
	PRICES
Crops Review	Prices Review
Acreage, Production, & Value	Index of Prices Received
Record Production Year, Principal Crops	Prices Received 48-49
Corn	Titles hetelaed 40-45
Corn by County	
Cotton	CASH RECEIPTS
Cotton by County	
Hay	Cash Receipts Review
Hay by County	Cash Receipts from Farm Marketings
Oats	Cattle & Calves
Oats by County	Hogs
Peanuts 24	Dairy
Peanuts by County	Broilers
Sorghum	Eggs 53
Sorghum by County	Catfish
Soybeans	Other Livestock & Poultry
Soybeans by County	Total Livestock & Poultry
Wheat	Corn 54
Wheat by County	Cotton 54
Irish Potatoes	Hay 54
Irish Potatoes by County	Sorghum 55
Sweetpotatoes	Soyheans55
Sweet Corn	Wheat 55
Tomatoes	Peaches, Pecans, Other Fruits
Floriculture	and Vegetables
Peaches	Peanuts
Peaches by County	Sweet Potatoes
Pecans	Greenhouse, Sod & Nursery
Pecans by County	Farm Forest Products
	Other Crops
	Total All Crops
LIVESTOCK	Total Farm Commodities
	Government Payments
Livestock Review	Non-Farm Commercial Timber
Cattle & Calves	Total Farms & Forestry Receipts
Cattle & Calves by County	
Hogs & Pigs	
Milk Cow Inventory & Production by County	PUBLICATIONS ISSUED BY ALABAMA AGRICULTURAL
The continue of the country of the c	STATISTICS SERVICE
	J

# ALABAMA AGRICULTURAL REPORTING DISTRICTS



# ALABAMA'S RANK AMONG STATES: PRODUCTION OF CROPS AND LIVESTOCK, 1988

			Production	or Number	Percent		
ltem	Unit	Rank	Alabama	United States	Total U. S Production		
			Thou	sands			
Crops							
Corn for grain	Bushels	30	7,480	4,921,191	.2		
Cotton lint	Bales	8	380	15,412	2.5		
Cottonseed	Tons	8	136	6,062	2.2		
Hay, all	Tons	29	1,500	126,817	1.2		
0ats	Bushels	29	1,100	218,773	.5		
Peanuts for nuts	Pounds	2	561,680	3,980,917	14.1		
Potatoes, all	Cwt.	27	1,139	349,973	.3		
Sorghum grain	Bushels	17	1,025	577,551	.2		
Soybeans for beans	Bushels	20	14,250	1,538,666	.9		
Sweetpotatoes	Cwt.	5	782	11,457	6.8		
Wheat, all	Bushels	30	8,600	1,811,261	.5		
Vegetables							
Tomatoes	Cwt.	10	357	35,685	1.0		
Sweet Corn	Cwt.	16	175	14,503	1.2		
Fruits and Nuts							
Peaches	Pounds	11	24,000	2,619,700	.9		
Pecans	Pounds	6	10,000	308,000	3.2		
Livestock and Poultry							
All cattle and calves 1/	Head	18	1,800	99,484	1.8		
Beef cows, have calved 1/	Head	14	901	33,669	2.7		
Milk cows on farms 1/	Head	38	39	10,217	.4		
Milk production	Pounds	38	522,000	145,527,000	.4		
Hogs and pigs 2/	Head	21	345	55,299	.6		
All chickens on hand 2/	Head	9	14,670	355,489	4.1		
Eggs produced	Number	10	2,596,000	69,476,000	3.8		
Broilers produced	Number	3	702,784	5,235,605 3/	13.4		
Catfish 4/	Number	3	12,317		150,862 8.2		

<sup>1/</sup> January 1, 1989, inventory. 2/ December 1, 1988, inventory, excluding commercial broilers. 3/ Excludes states producing less than 500,000 birds. 4/ January 1, 1989, inventory of foodsize and large fish for production operations.

# ALABAMA NUMBER OF FARMS AND LIVESTOCK SPECIE FARMS, 1979-88 REVISED, 1989 PRELIMINARY

Year	Cattle Farms	Beef Cow Farms	Milk Cow Farms	Hog Farms	All Farms	Land in Farms	Average Size of Farm
				Number		Thousand Acres	Acres
1978	48,000		6,000	23,000	59,000	12,500	212
1979	43,000		5,000	21,000	59,000	12,500	212
1980	42,000		5,000	22,000	59,000	12,200	207
1981	43,000		3,700	17,000	57,000	11,900	209
1982	44,000		3,300	12,000	55,000	11,800	215
1983	42,000		2,500	12,500	54,000	11,600	215
1984	42,000		2,100	11,500	53,000	11,400	215
1985	42,000		1,600	9,500	52,000	11,200	215
1986	41,000	40,000	1,400	8,200	51,000	11,000	216
1987	40,000	39,000	1,300	8,000	49,000	10,700	218
1988	39,000	38,000	1,300	7,500	48,000	10,600	221
1989					47,000	10,600	226

# ALABAMA COUNTIES RANKED BY PRODUCTION OF FIELD CROPS, 1988

Rank	Corn	Cotton	Peanuts	Sorghum	Soybeans	Wheat
1	Jackson	Limestone	Houston	Jackson	Baldwin	Madison
2	Baldwin	Madison	Geneva	DeKalb	Madison	Baldwin
3	DeKalb	Lawrence	Henry	Autauga	Jackson	DeKalb
4	Houston	Colbert	Coffee	Madison	Perry	Hale
5	Madison	Dallas	Dale	Morgan	Houston	Lauderdale
				1		
6	Monroe	Lauderdale	Pike	Elmore	Hale	Montgomery
7	Henry	Elmore	Barbour	Pickens	Limestone	Dallas
8	Geneva	Monroe	Covington	Henry	Dallas	Houston
9	Escambia	Cherokee	Crenshaw	Lawrence	Geneva	Escambia
10	Marshall	Autauga	Russell	Lauderdale	Cherokee	Limestone
11	Marion	Escambia	Conecuh	Cullman	Mobile	Lawrence
12	Lauderdale	Tuscaloosa	Butler	Talladega	DeKalb	Cherokee
13	Coffee	Henry	Escambia	Fayette	Marshall	Henry
14	Pike	Barbour	Bullock	Covington	Escambia	Colbert
15	Talladega	Lowndes	Autauga	Houston	Monroe	Marengo
	l allaueya		Autauya	1	WIGHING	_
16	Crenshaw	Covington		Baldwin	Lawrence	Mobile
17	Tuscaloosa	Russell		Pike	Talladega	Cullman
18	Cullman	Pickens		Geneva	Montgomery	Morgan
19	Limestone	Macon		Perry	Cullman	Marion
20	Barbour	Shelby		Montgomery	Covington	Jackson
21	Butler	Morgan		Barbour	Pickens	Blount
22	Mobile	Geneva		Coffee	Sumter	Geneva
23				Conee		Tuscaloosa
	Franklin	Marengo			Morgan	
24	Hale	Lee			Lauderdale	Talladega
25	Wilcox	Pike			Franklin	Pike
26	Dale	Chilton			Etowah	Pickens
27	Lawrence	Houston			Blount	Autauga
28	Sumter	Coffee			Coffee	Covington
29	Dallas	Tallapoosa			Conecuh	Perry
30	Fayette	Wilcox			Calhoun	Monroe
31	Lamas	- Farmah			Marion	Etowah
	Lamar	Etowah				
32	Covington	Cullman			Lowndes	Calhoun
33	Calhoun	Crenshaw			Marengo	Franklin
34	Etowah	Montgomery			Fayette	Dale
35	Elmore	Fayette			Wilcox	Greene
36	Montgomery	Greene			Lamar	Lowndes
37	Cherokee	Hale			Macon	Coffee
38	Marengo	Washington			Colbert	Elmore
39	Blount	Blount			Tuscaloosa	Conecuh
40	Cleburne	DeKalb			Autauga	Sumter
					-	D. Ales
41	Conecuh	Talladega			Henry	Butler
42	Randolph	Dale			Bullock	Crenshaw
43	Colbert	Calhoun			Greene	Barbour
44	Perry	Mobile			Butler	Wilcox
45	Greene	Butler			Russell	Russell
46	Macon	Franklin			Crenshaw	Macon
47	Bullock	Lamar			Elmore	Marshall
48	Pickens	Baldwin			Dale	Lamar
49	Washington	Conecuh			Cleburne	Washington
50	Lowndes	Choctaw			Pike	Chilton
E 1	Clark				Chilton	D. II I-
51	Clarke	Bullock			Chilton	Bullock
52	Morgan	Marshall			Clarke	St. Clair
53	Choctaw	Bibb			Washington	Bibb
54	Chilton	Chambers			St. Clair	
55	Winston	Marion			Barbour	
56	Lee	Jackson				
57	Russell					
58	Autauga					
00	Autauga					

# ALABAMA COUNTIES RANKED BY INVENTORY OF LIVESTOCK AND PRODUCTION OF POULTRY

		January 1, 1989			December 1, 1988	
Rank	Cattles & Calves	Beef Cows	Milk Cows	Hogs & Pigs	Broilers Produced	Eggs Produced
1	Lowndes	Cullman	Morgan	Houston	Cullman	Marshall
2	Cullman	Montgomery	Hale	DeKalb	DeKalb	Cullman
3	Montgomery	Lowndes	Shelby	Barbour	Marshall	DeKalb
4	DeKalb	DeKalb	Blount	Henry	Blount	Randolph
5	Lauderdale	Lauderdale	Mobile	Autauga	Coffee	Madison
6	Morgan	Marengo	Marengo	Lauderdale	Pickens	Jackson
7	Pike	Morgan	Winston	Walker	Winston	Clay
8	Geneva	Pike	Tuscaloosa	Cullman	Crenshaw	Blount
9	Marengo	Geneva	DeKalb	Marshall	Morgan	Cherokee
10	Hale	Dallas	Perry	Covington	Franklin	Lawrence
11	Marshall	Marshall	Baldwin	Mobile	Lawrence	Winston
12	Dallas	Barbour	Houston	Jackson	Etowah	Morgan
13	Limestone	Chilton	Montgomery	Dale	Geneva	Pickens
14	Jackson	Limestone	Cullman	Coffee	Covington	Dallas
15	Madison	Madison	Elmore	Madison	Walker	Tallapoosa
16	Barbour	Lawrence	Cherokee	Pike	Pike	Cleburne
17	Mobile	Jackson	Pickens	Lawrence	St. Clair	Geneva
18	Sumter	Hale	Talladega	Colbert	Clay	Mobile
19	Blount	Mobile	Limestone	Limestone	Cleburne	Crenshaw
20	Covington	Sumter	Dallas	Blount	Randolph	Montgomery
					'	,
21	Lawrence	Blount	Fayette	Greene	Jackson	Covington
22	Houston	Houston	Madison	Crenshaw	Dale	Coffee
23	Greene	Covington	Franklin	Dallas	Colbert	Lowndes
24	Chilton	Coffee	Jackson	Chilton	Calhoun	Calhoun
25	Coffee	Greene	Marshall	Butler	Butler	Limestone
26	Perry	Clay	Lamar	Baldwin	Marion	Pike
27	Shelby	Perry	St. Clair	Monore	Talladega	Houston
28	Franklin	Crenshaw	Etowah	Elmore	Lowndes	Washington
29	Elmore	Henry	Lauderdale	Marion	Lauderdale	Franklin
30	Clay	Bullock	Lawrence	Etowah	Tuscaloosa	Butler
31	Talladega	Elmore	Jefferson	Cherokee	Cherokee	Walker
32	Crenshaw	Franklin	Clay	Montgomery	Montgomery	Tuscaloosa
33	Henry	Macon	Covington	Perry	Washington	St. Clair
34	Bullock	Shelby	Calhoun	Pickens	Perry	Sumter
35	Winston	Colbert	Bullock	Morgan	Barbour	Talladega
20		w	0-11-	F	T-11	D. II I
36 37	Macon	Winston	Coffee	Fayette	Tallapoosa	Bullock
38	Colbert Randolph	Randolph Talladega	Chambers	Talladega Cleburne	Elmore Bullock	Marion Dale
39	Calhoun	Calhoun		Russell	Choctaw	Lee
40	Wilcox	Marion		Lee	Lamar	Coosa
41	Baldwin	Etowah		Jefferson	Madison	Shelby
42	Pickens	Monroe		Shelby	Hale	Clarke
43	Escambia	St. Clair		Conecuh	Houston	Marengo
44 45	Tuscaloosa	Tuscaloosa Walker		Autauga	Jefferson	Baldwin Wilcox
40	Marion	walker		Washington	Autauga	WIICUX
46	Autauga	Wilcox		Winston	Coosa	Lauderdale
47	Etowah	Dale		Sumter		Conecuh
48	Monroe	Chambers		Marengo		Chilton
49	St. Clair	Autauga		Franklin		Chambers
50	Chambers	Conecuh		Wilcox		Greene
51	Dale	Baldwin		Lowndes		Elmore
52	Walker	Lee		Clay		Jefferson
53	Conecuh	Pickens		Escambia		Escambia
54	Lee	Tallapoosa		Hale		Fayette
55	Cherokee	Lamar		Choctaw		Lamar
50				1		
56	Lamar	Cherokee		Lamar		Autauga
57 50	Butler	Butler		St. Clair		Macon
58 59	Tallapoosa Jefferson	Choctaw		Macon Tuscaloosa		Choctaw Monroe
60	Fayette	Washington Jefferson		Randolph		Barbour
	,			•		
61	Bibb	Russell		Clarke		Hale
62	Russell	Cleburne		Chambers		Perry
63	Washington	Bibb		Tallapoosa		Colbert
64	Cleburne	Escambia		Bullock		Bibb
65	Choctaw	Coosa		Calhoun		Etowah
	. 1				,	
66	Coosa	Fayette		Bibb		Russell

9

#### 1988 WEATHER SUMMARY FOR THE STATE OF ALABAMA

#### ALABAMA'S WEATHER...AN OVERVIEW

The year started off with a considerable rainfall deficit except in Baldwin and Mobile counties. Temperatures averaged below normal through March with no noticeable trend for the remainder of the year. Monthly temperatures were normal in April, July, and September; below normal in May, October, and December; and above normal in June, August, and November. Rain amounts were normal in January but returned to below normal over most of Alabama during February and March. Except for the extreme south, there was a deficit of annual rainfall. Normal rain in April brought some relief. Below normal rain returned in May and continued into June. Precipitation totals were generally normal but a majority of areas remained below normal. The year ended with normal rains in November and below normal in December. The most significant annual deficit was in the Tennessee Valley with 10 to 12 inches below normal. Annual deficits across the remainder of the state were mostly between 2 and 8 inches. Only Montgomery (+14.92 inches), Fairhope (+5.76 inches), Milstead (+2.78 inches), Demopolis (+0.60), and Brewton (+0.45 inches) ended the year with a surplus rain total. Although it was an active year for tropical storms, none became of concern to Alabama.

The year started with a cold **January**, but normal to above normal rainfall. Daily low temperatures were below freezing on 18 to 20 days in the central and south to 12 to 15 days in Mobile and Baldwin counties. Lows into the single digits were recorded in the Tennessee Valley with low 20s elsewhere except mid-20s in the extreme southwest. The warmest afternoon temperatures ranged from the upper 60s north to mid-70s central and south. Rain was recorded on 11 to 13 days during the month with most totals between 3 and 6 inches in the north and 4 to 7 inches in the central and south.

Below normal temperatures continued in **February** with average temperatures some 2 to 4 degrees below normal. The warmest highs were in the 70s but the coldest lows were mostly in the teens. Normally colder locations in the northern half of Alabama reported lows in the single digits. Precipitation was below normal in the northern half of the state where raim fell on 7 to 10 days with totals of 1 to 3 inches. Elsewhere rain was reported on 10 to 12 days with 4 to 6 inch amounts more common but local amounts exceeded 7 inches in the extreme south.

March was cool with average temperatures 1 to 4 degrees below normal. Daily highs did warm into the low 80s with some mid-80s in the central counties. However, freezing temperatures occurred on 8 to 14 days in the north; 4 to 6 days central and south; and only 1 to 2 days in Mobile and Baldwin counties. Extreme lows were around 20 degrees in the north to low and mid 20s central and south to around 30 in the extreme southwest. Rain remained mostly below normal with 2 to 3 inch amounts. Only the extreme south had above normal rain with 5 to 7 inch totals more common. Rainfall totals since January 1 were 5 to 7 inches below normal in the northern half of Alabama and 3 to 5 inches below normal in the central and south. Only the extreme south and southwest had annual totals 1 to 3 inches above normal.

Near normal rain amounts finally returned in **April** with most locations receiving 3 to 5 inches. The rain was well distributed during the month. The main exception was in the southeast where rain amounts were under 3 inches. Temperatures averaged around normal. Extreme highs ranged from the upper 80s in the north to around 90 degrees in the central and south. Low temperatures ranged from the mid 30s north to around 40 central and south. Scattered frost was reported in the northern portions of Alabama at the end of April. Rain totals since January 1 were 4 to 7 inches below normal except for the south where totals were 1 to 3 inches above normal.

The cool and dry weather returned in **May**. Much of the state received 2 or less inches of rain. A few areas in the south reported less than one-half inch. Northern portions of the state received rain on 6 to 8 days but rain occurred on only 2 to 3 days in some areas of the south. An annual rain deficit of 8 to 12 inches was common over the northern half of Alabama. Temperatures averaged 2 to 4 degrees cooler than usual. Warmest temperatures were in the upper 80s to low 90s. Lowest temperatures were mostly in the 40s but ranged from the mid-30s in colder locations of the north to near 50 degrees along the coast.

# 1988 WEATHER SUMMARY FOR THE STATE OF ALABAMA (con't)

Rainfall continued below normal in **June**. Most totals were 2 inches or less with some areas of northern Alabama receiving less than one-quarter inch. Local areas in the southern half of the state did receive 3 to 5 inches. The deficit for the year stood at 10 to 15 inches in north and west Alabama to about 5 inches over the extreme south. Temperatures averaged around 2 degrees above normal in the Tennessee Valley and near normal elsewhere. Maximum temperatures of 100 degrees were common late in the month. Brewton and Demopolis reported a high of 103. The coolest lows were in the mid and upper 40s north to 50s elsewhere.

Significant rain finally occurred over the state in **July**. Four or more inches of rain were common with isolated totals exceeding 10 inches. Marion Junction reported almost 13 inches of rain during the month. Rain fell on 15 days across the extreme south and 10 to 15 days elsewhere. Temperatures averaged near normal to slightly below. Most high temperatures were in the middle and upper 90s but Muscle Shoals and Huntsville reported highs of 100 degrees. The coolest daily lows were mostly in the 60 to 65 degree range with some upper 50s only in the north.

Rains continued in **August**. Rain fell on 6 to 11 days in the north and 9 to 15 days elsewhere. Fairhope reported rain on 21 days. Totals were 1 to 4 inches except 4 to 6 inches along the Florida border and 10 to 14 inches in Mobile and Baldwin counties. Temperatures were warm and averaged 1 to 3 degrees above normal except for Mobile and Baldwin counties where the average was a degree below normal. Daily temperatures exceeded 90 degrees on 12 to 20 days in the extreme southwest counties and 20 to 28 days elsewhere. Extreme highs were in the middle and upper 90s with extreme lows around 60 north to middle and upper 60s central and south. Annual totals remained 12 to 16 inches below normal in the northwest part of the state and 1 to 5 inches below normal elsewhere.

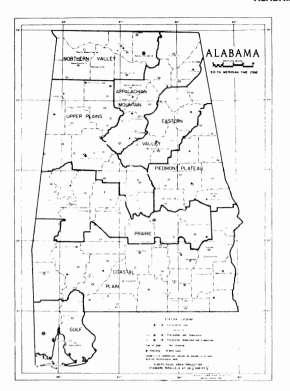
**September** was a very wet month across Alabama. Monthly rain totals were 5 to 8 inches with 10 to 15 inches reported in the southwest. Brewton received over 16 inches of rain. The rain fell on 9 to 12 days and up to 15 days in the southwest. Average temperatures were normal. The coolest lows were mostly in the 50s except for some 40s in colder locations. The warmest temperatures ranged from near 90 degrees north to low and middle 90s south

Normal rain continued in **October** but temperatures were below normal. Rain fell on 7 days during the month at most locations. Totals ranged from 3 inches north to near 2 inches central and south. Rainfall totals since January 1 continued to show a deficit at many locations while others indicated a surplus. Temperatures averaged 3 to 6 degrees below normal. Extremes ranged from 87 at Dothan to 30 degrees at Pinson and Winfield. Frost was reported on two mornings across the north and into the usually colder locations of central and southern Alabama.

**November** was a warm and wet month. Temperatures averaged 3 to 6 degrees above normal. Warmest temperatues ranged from the mid 70s north and east central to low 80s south. The coldest temperatures were mostly in the upper 20s to low 30s. The main exceptions were in the colder areas of the north which recorded mid 20s and along the coast where mid 30s occurred. The coldest temperatures occurred at central portions of Alabama with 6 to 8 inches of rain common. Two to 4 inch amounts were more common in the south with rain occurring on 5 to 8 days.

Temperatures were normal in **December** but rainfall returned to below normal amounts. The warmest highs were in the upper 60s in the Tennessee Valley to low and mid 70s central and upper 70s south. Freezing temperatures were reported on 12 to 21 days in the north and central and 5 to 18 days in the south. Extreme lows ranged from teens in the north to low 20s central and mid 20s south with teens in colder locations. Rain fell on 7 to 13 days in the north and 5 to 10 days central and south. Most totals were 2 to 4 inches in the north and 1 to 3 inches central and south. Lower amounts occurred along the eastern counties from Anniston to Dothan where totals were under 1 inch.

# ALABAMA CLIMATOLOGICAL DATA



Weather Area	Total Precipitation 1988	Average Temperature 1988		
Northern Valley	Inches 44.85	Degrees 59.9		
Appalachian Mts.	47.92	59.4		
Upper Plains	50.50	60.5		
Eastern Valley	49.99	61.2		
Piedmont Plateau	48.71	60.8		
Prairie	53.18	62.9		
Coastal Plain	54.82	64.0		
Gulf	67.24	66.5		

# ALABAMA CLIMATOLOGICAL DATA PRECIPITATION AND AVERAGE TEMPERATURES SELECTED WEATHER AREAS, BY MONTHS, 1988

Weather Area	٠	Precipitation										
	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
		1	I	1		Inches	of Water					
Northern Valley	4.05	2.20	2.77	4.87	2.07	.39	5.12	1.31	7.25	3.68	6.65	4.49
Appalachian Mts.	5.47	2.58	2.74	4.30	2.24	.82	4.54	3.87	9.01	2.98	6.08	3.29
Upper Plains	4.85	3.67	3.22	4.36	2.27	.89	5.49	2.58	9.07	3.74	6.65	3.71
Eastern Valley	6.15	2.82	2.59	4.62	3.25	.37	5.33	3.69	9.29	3.42	5.81	2.65
Piedmont Plateau	5.60	3.78	2.70	4.39	1.73	.83	6.85	2.65	9.91	2.56	5.31	2.40
Prairie	5.36	3.87	3.33	4.65	1.53	1.21	9.28	2.41	7.97	3.79	5.93	3.85
Coastal Plain	6.33	4.60	5.95	3.18	1.11	1.97	8.51	3.77	9.42	3.14	4.79	2.05
Gulf	4.66	6.65	6.75	3.87	.39	2.91	6.36	14.19	14.57	1.74	3.22	1.93

	Average Temperatures											
Weather Area	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
		1		L	1	Degrees	Fahrenheit	L	***************************************		***************************************	
Northern Valley	36.8	41.3	51.2	60.5	66.9	76.6	79.4	81.0	72.9	55.9	53.1	43.1
Appalachian Mts.	36.8	41.1	51.4	59.7	65.5	75.4	78.2	80.0	72.1	55.7	52.9	43.6
Upper Plains	37.2	42.1	52.3	61.4	67.0	76.2	78.5	80.8	73.9	57.6	54.8	44.5
Eastern Valley	39.9	44.8	53.6	61.8	66.9	76.4	78.6	80.1	73.5	58.0	55.3	45.7
Piedmont Plateau	39.5	44.5	53.2	61.0	66.5	76.0	77.6	79.8	73.2	58.3	54.7	45.5
Prairie	41.6	46.0	54.7	63.3	68.8	78.1	79.7	81.3	76.0	60.6	57.9	47.3
Coastal Plain	43.8	48.3	56.5	65.2	70.0	78.2	79.2	80.3	76.2	61.9	59.0	49.4
Gulf	47.1	50.9	58.8	67.5	71.8	79.2	81.3	80.7	78.2	65.7	63.4	53.6

Source: National Oceanic and Atmospheric Administration, Environmental Data and Information Service.

#### **CROPS REVIEW**

#### 1988

#### JOEL D. MOORE

Drought conditions during the late spring and early summer months in Alabama, although relatively short in duration, was the major story for the crop year of 1988. Below normal rainfall in all the major producing areas during a critical time period for spring planted crops resulted in disaster for many of the state's crop producers. Marketings of field crops, vegetables, fruits, nuts, nursery items, and farm forest products, however, generated \$786 million for farmers in the state during 1988, an increase of 10 percent from 1987. The production of all crops accounted for 32 percent of the total cash receipts from farm marketings in 1988.

The principal crops planted in Alabama during 1988 increased in total acreage by 6 percent from 1987 and value of production increased 8 percent. Improved prices for most crops was the reason for the increase in total value. Soybeans showed the largest acreage increase from 1987, up 90,000 acres, followed by cotton and peanuts with increases of 55,000 and 16,000 acres, respectively. After gradually falling from the record 2.2 million acres in 1979 and 1980, soybeans showed the first acreage increase in 9 years. Cotton acreage was the largest since 1977 and peanuts reached a level not experienced since 1951. Corn for grain continued on it's downward spiral to a new low of 170,000 acres and sorghum fell to only 40,000 acres, the lowest since 1980. Alabama ranked second in the production of peanuts in the U.S. and eighth in cotton production.

Land preparations for the 1988 spring planted crops got underway in February and made good progress through March and into April. Weather conditions were ideal for all field activities, as topsoil moisture remained mostly adequate until May. The state's peach crop was spared a late spring freeze for the first time in three years and growers produced the largest crop in 19 years. Seeding of all the major crops progressed ahead of average with both corn and cotton being wrapped the last part of May. Below normal rainfall during May and June made for excellent conditions for the harvest of the small grain crops, but began to take it's toll on spring crops and slowed the seeding of late soybeans. By mid-June, crop and pasture conditions had declined to mostly poor throughout the state with over a third of the corn acreage being rated as very poor. Some of the drought-stricken corn crop in the southern areas of the state were plowed under, as were thousands of acres of cotton in the Tennessee Valley. Pastures depleted to the point where cattle producers had to graze hay fields and much of the first cutting of hay was used as supplemental feed.

Some relief from the drought arrived in July as the state began to get much needed rainfall. Corn harvest began ahead of normal in mid-July and sorghum harvest began in early August. Both progressed at a normal pace until September when heavy rains brought most field activities to a standstill. Corn harvest had been completed in most areas by the first week in November, while sorghum harvest was not completed until the last week of the month. Final yeild for the state's corn crop was the lowest since the drought year of 1980. Above normal rainfall during September in the Wiregrass area kept peanut producers out of their fields, delaying both digging and combining. Problems with mold and other diseases depleted quality and yields. Producers made up for lost time with more favorable weather in October and finished digging slightly ahead of normal by month's end. The late planted soybeans benefitted from the surplus moisture during September and helped boost yields to only two bushels below the state record set in 1985. Harvest got underway in late September, but lagged behind normal throughout the fall until completion in late December. Cotton harvest began during the first week of September and had been completed in most areas by December 1st. Seeding of the 1989 small grain crops began slightly ahead of normal in early September and made good progress through completion in late December.

Drought conditions early in the year also had a negative impact of the state's pecan crop, as production in the major producing areas dropped significantly from the year earlier. Final yields for soybeans, peanuts, small grains, and hay all averaged above 1987, but yields for cotton, corn, and sorghum all showed decreases from the previous year.

# ALABAMA'S FIVE LEADING CROPS: ACREAGE, YIELD, PRODUCTION, AND VALUE, 1988

Сгор	Unit	Harvested	Yield per Harvested Acre	Production	Value of Production	
		Thousand Acres	Unit	Thousand Units	Thousand Dollars	
Cotton lint 1/	Lb.	375	486	380	96,490	
Hay	Ton	750	2.00	1,500	95,250	
Peanuts for nuts	Lb.	236	2,380	561,680	155,024	
Soybeans for beans	Bu.	570	25	14,250	108,300	
Winter Wheat	Bu.	200	43	8,600	27,950	

<sup>1/</sup> Production in 480 pound net weight bales.

# ALABAMA CROPS: ACREAGE, YIELD, PRODUCTION, PRICE, AND VALUE OF PRODUCTION, 1988 PRELIMINARY

Сгор	Unit	Planted	Harvested	Yield per Harvested Acre	Production	Season Average Price	Value of Production
		Thousa	nd Acres	Unit	Thousand Units	Dollars	Thousand Dollars
Field Crops							2 3.1.2.10
Corn, all	-	240	-	-	-	-	-
Corn grain	Bu.	-	170	44.0	7,480	2.95	22,066
Corn silage	Ton	-	20	8.0	160	-	-
Winter wheat	Bu.	270	200	43.0	8,600	3.25	27,950
Oats	Bu.	35	20	55	1,100	1.95	2,145
Sorghum, all	-	40		-	-	-	-
Sorghum grain	Bu.	-	25	41.0	1,025	2.60	2,665
Sorghum silage	Ton	-	6	9.0	54	-	-
Hay, all	Ton	-	750	2.00	1,500	63.50	95,250
Cotton lint 1/	Lb.	390	375	486	380	.529	96,490
Cottonseed	Ton	-		-	136.0	105.00	14,280
Irish potatoes, all	Cwt.	10.9	10.6	107	1,139	7.05	8,024
Spring	Cwt.	4.2	4.1	135	554	2/	2/
Summer	Cwt.	6.7	6.5	90	585	2/	2/
Sweetpotatoes	Cwt.	7.0	6.8	115	782	16.10	12,590
Legumes							
Soybeans, all	-	590	-	-	-	-	-
Soybeans for beans	Bu.	-	570	25.0	14,250	7.60	108,300
Peanuts, all	-	237		-	-	-	-
Peanuts for nuts	₽ Lb.	-	236	2,380	561,680	.276	155,024
Vegetables							
Sweet Corn	Cwt.	4.5	3.5	50	175	14.00	2,450
Tomatoes	Cwt.	3.7	3.1	115	357	19.00	6,783
Fruits and Nuts							
Peaches 3/	Lb.	-	-	-	22,000	.202	4,444
Pecans, all	Lb.	-	-	-	10,000	.512	5,120
Pecans, improved	Lb.	-			6,000	.580	3,480
Pecans, seedling	Lb.	-		-	4,000	.410	1,640

<sup>1/</sup>Production in 480 pound net weight bales.

# ALABAMA RECORD YEAR OF PRINCIPAL CROPS

Сгор	Unit		Harvested		Yield Per Acre		Production	
		Year	Thousand Acres	Year	Unit	Year	Thousand Unit	
Cotton lint 1/	Lb.	1911	3,833	1985	795.0	1914	1,748	
Corn grain	Bu.	1935	3,688	1985	75.0	1955	58,870	
Winter wheat	Bu.	1982	725	1981	44.0	1981	24,860	
Dats	Bu.	1883	410	1981	59.0	1945	6,292	
Sorghum grain	Bu.	1985	230	1985	55.0	1985	12,650	
rish potatoes, all	Cwt.	1941/44	54.0	1985	172.0	1953	3,768	
Spring	Cwt.	1953	28.3	1981	180.0	1953	3,339	
Summer	Cwt.	1949	17.3	1985	180.0	1979	1,530	
Sweetpotatoes	Cwt.	1934	111	1982/85	120.0	1955	936	
Hay, all	Ton	1943	1,228	1985	2.20	1985	1,540	
Soybeans for beans	Bu.	1979	2,150	1985	27.0	1979	53,750	
Peanuts	Lb.	1943	574	1984	2.960	1984	648,550	

<sup>1/</sup>Production in 500 lb. gross weight bales.

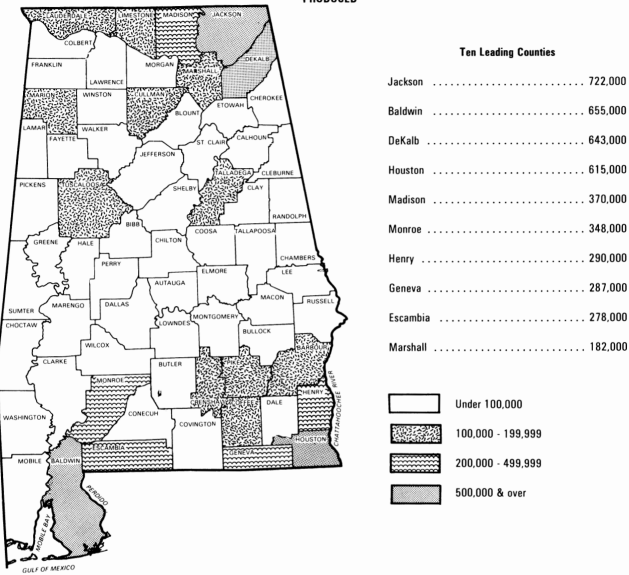
<sup>2/-</sup>Not Available

<sup>3/</sup>Utilized Production

	Januar	ry 1 1/	April	1 1/	June	1 1/	Octobe	er 1 1/
Crop and Year	On-Farm	Total All Positions 2/	On-Farm	Total All Positions 2/	On-Farm	Total All Positions 2/	On-Farm	Total All Positions 2/
Corn				Thousand	l Bushels	1		
1979	11,696	16,052	5,168	8,736	3,808	6,749	816	2,086
1980	14,699	19,624	7,962	10,933	4,900	7,409	1,225	3,191
1981	6,243 10,786	10,682 13,866	2,284 6,996	5,341 9,227	1,675 4,081	3,430 6,155	761 1,166	1,845 2,060
1982 1983	8,026	10,882	5,016	6,852	3,762	5,485	1,505	2,351
1984	5,578	8,564	3,059	5,681	1,440	3,691	1,080	1,416
1985	6,507	9,864	3,253	5,991	1,752	3,795	751	1,397
1986	6,094	10,498	*	*	*	*	•	*
1987	*	•	*	•	•	•	•	*
1988	1	•	•	•	•	•	•	•
Oats	444	1,088	215	542	94	368	638	1,005
1979 1980	385	706	253	343	181	214	315	1,003
1981	189	574	69	*	50	*	944	1,195
1982	708	•	283	•	59	*	728	1,323
1983	520	802	250	523	83	168	823	1,038
1984	333	414	98	158	49	120	504	624
1985	317	414	187	•	101	182	789	956
1986 1987	603	756	3/				•	-
1988					•	*		
Sorghum								
1979	579	596	264	267	151	*	50	*
1980	404	428	207	209	52		10	*
1981 1982	561 966	995	112 386	412	45 86	45 96	8 32	
1983	1,462	1,508	877	892	380	408	88	
1984	1,290	1,597	430	490	129	161	43	
1985	2,070	2,543	900	*	450	*	180	*
1986	2,657	5,247	3/		633	761	150	*
1987					440	568	560	1,752
1988					210	*	290	*
Soybeans	5,000	20.005	2.005	11 511	1.554	0.000	200	1.405
1979 1980	5,828 9,138	20,065	3,885	11,511	1,554 3,225	6,986 8,844	389 2,419	1,495 4,819
1981	4,095	24,692 19,422	6,450 3,465	14,537 10,668	1,890	0,044	1,575	4,013
1982	12,080	22,851	5,575	8,450	2,788	•	1,394	2,177
1983	15,500	30,527	6,000	14,515	4,000	*	1,750	3,703
1984	5,400	18,572	3,000	*	1,200	*	300	*
1985	5,754	15,787	2,589	6,510	1,439	4,151	432	*
1986 1987	5,284	18,365	2,503	9,616	1,669	4,926	600	2,958
1988	6,000 2,200	15,440 13,999	1,500 1,200	9,376 8,110	900 400	4,098	400 200	2,472 4,302
Wheat	2,200	13,333	1,200	0,110	400		200	4,302
1979	234		70		47	172	528	2,468
1980	377	*	113		75	*	398	*
1981	166	988	7	*	7	*	2,735	5,384
1982	2,237	3,547	497	1,636	298	*	2,552	5,686
1983	2,088	4,165	928	2,509	464	1,126	1,063	3,527
1984	759	2,437	455	1,154	152	*	1,630	2,905
1985 1986	741	2 104	445	:	296	*	1,024	3,632
1986	768	2,104						
1988			*					

<sup>1/</sup> Beginning September 1, 1986, all stocks surveys were changed to four quarterly periods (December 1, March 1, June 1, September 1). Prior to 1986, the end of season for corn was October 1 and September 1 for soybeans. 2/ On-farm stocks plus off-farm stocks. 3/ Per program modification: Stocks estimates for oats will be made as of June 1 each year; sorghum stocks estimates, each June 1 and September 1. \*Unpublished to avoid disclosing individual operations.

# BUSHELS OF GRAIN PRODUCED



# ALABAMA CORN: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

Year	Planted for All Purposes	Harvested for Grain	Yield	Production	Value of Production
	Thousa	nd Acres	Bushels	Thousand Bushels	Thousand Dollars
1979	570	502	61.0	30,622	90,335
1980	540	423	36.0	15,228	54,821
1981	600	530	55.0	29,150	78,705
1982	450	380	66.0	25,080	67,716
1983	350	305	59.0	17,995	63,882
1984	450	385	65.0	25,025	71,321
1985	370	325	75.0	24,375	56,063
1986	340	270	57.0	15,390	29,241
1987	300	250	72.0	18,000	42,300
1988	240	170	44.0	7,480	22,066

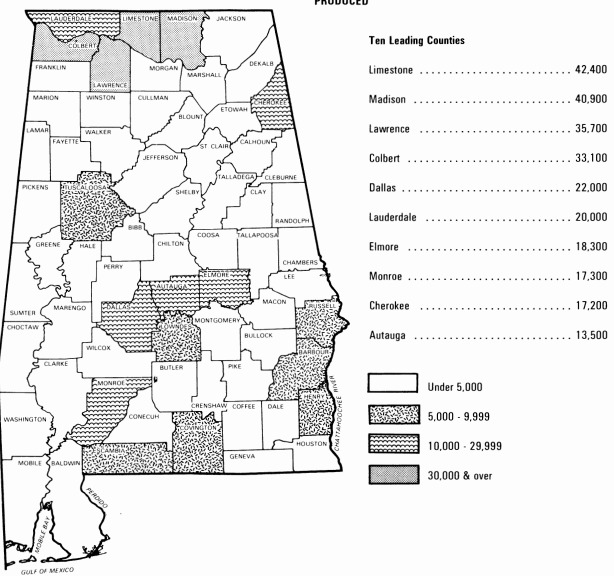
# ALABAMA CORN: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

District		1987	7 1/			1988	3 2/	
District and County	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production
	Ac			shels	Aci			hels
olbert	3,000 8,000	2,500 6,400	78.0 75.8	195,000 485,000	1,400 3,400	600 1,600	55.0 61.3	33,000 98,000
anklin	10,000	9,600	77.6	745,000	6,900	4,400	34.5	152,000
wrence	3,700	3,500	64.3	225,000	3,500	2,700	31.1	84,000
mestone	4,300	4,000	57.5	230,000	6,100	3,400	30.3	103,000
adison	7,500 5,000	6,800 4,500	70.6 76.7	480,000 345,000	11,700 4,300	8,400 3,400	44.0 47.6	370,000 162,000
organ	1,500	1,100	54.5	60,000	2,100	500	36.0	18,000
inston	2,000	1,500	46.0	69,000	1,100	500	30.0	15,000
istrict 1	45,000	39,900	71.0	2,834,000	40,500	25,500	40.6	1,035,000
ount	2,700	1,600	86.9	139,000	1,800	700	54.3	30,000
alhoun	2,500 2,000	2,200 1,200	88.2 69.2	194,000 83,000	1,200 2,000	1,100 1,500	54.5 32.7	60,000 49,000
herokee	1,000	900	90.0	81,000	800	700	52.9	37,000
ullman	6,000	4,200	85.0	357,000	4,000	2,600	41.2	107,000
eKalb	16,000	15,600	77.6	1,210,000	16,500	15,400	41.8	643,000
towah	4,300 15,200	1,800 13,800	55.6 65.0	100,000 897,000	2,400 16,300	1,200 14,300	43.3 50.5	52,000 722,000
larshall	5,000	3,500	80.0	280,000	5,400	4,300	42.3	182,000
t. Clair	600	600	70.0	42,000		** ***		4 000 00
istrict 2	55,300	45,400	74.5	3,383,000	50,400	41,800	45.2	1,890,000
hambers	900	700	38.6	27,000	:	:	:	
hilton	1,000	900	37.8	34,000	1,000	500	32.0	16,000
lay	600	500	42.0	21,000	:	:	•	
oosa	2,900	1,300	76.9	100,000	2,600	1,300	50.0	65,000
ayette	900	500	40.0	20,000	2,000	1,300	*	03,000
amar	3,100	1,300	61.5	80,000	2,100	1,200	54.2	65,000
ee	700	600	75.0	45,000	600	500	30.0	15,000
ickens andolph	2,600 1,300	1,900 800	68.4 56.3	130,000 45,000	1,000 700	600 600	35.0 55.0	21,000 33,000
helby	700	500	60.0	30,000	700	•	*	33,000
alladega	1,800	1,300	75.4	98,000	2,800	2,200	65.5	144,000
allapoosa	3,200	1,200	74.2	89,000	2,300	2,100	55.2	116,000
Valker	700	500	34.0	17,000	2,300	2,100	*	110,000
District 3	20,400	12,000	61.3	736,000	13,100	9,000	52.8	475,000
lutauga	1,800	1,200	45.8	55,000	1,400	500	20.0	10,000
Bullock	1,000 2,800	900 1,700	47.8 60.0	43,000 102,000	1,200 2,600	1,000 1,600	24.0 45.0	24,000 72,000
Imore	1,800	1,700	50.0	85,000	1,300	1,000	51.0	51,000
reene	2,900	1,400	44.3	62,000	2,600	800	37.5	30,000
lale	3,500	2,600	81.5	212,000	2,300	1,500	58.7	88,000
owndes	900 1,800	800 1,500	76.3 57.3	61,000 86,000	600 1,000	500 900	40.0 30.0	20,000 27,000
Marengo	2,800	2,000	45.0	90,000	1,900	800	53.8	43,000
ontgomery	1,800	900	74.4	67,000	1,400	700	71.4	50,000
erry	2,000 2,500	1,900	63.2 58.9	120,000 112,000	1,800 1,900	900 1,300	33.3 61.5	30,000 80,000
District 4	<b>25,600</b>	1,900 <b>18,500</b>	<b>59.2</b>	1,095,000	20,000	11,500	45.7	525,000
aldwin	28,000	26,500	86.8	2,300,000	15,000	11,500	57.0	655,000
Butler	3,500	2,700	73.0	197,000	2,500	2,200	45.0	99,000
hoctaw	1,000	800	50.0	40,000	900	500	36.0	18,000
larke onecuh	2,000 4,300	1,800 3,200	77.8 66.3	140,000 212,000	1,100 4,400	900 1,000	22.2 35.0	20,000 35.000
scambia	4,300 12,700	3,200 9,000	85.0	765,000	13,000	7,300	35.U 38.1	278,000
Mobile	7,000	6,000	80.0	480,000	5,100	2,800	35.4	99,000
Monroe	11,000	10,300	75.0	773,000	10,000	7,700	45.2	348,00
Vashington Vilcox	1,500 2,900	1,400 2,300	85.7 65.2	120,000 150,000	1,200 2,800	900 2,200	22.2 40.0	20,00 88,00
District 5	73,900	64,000	80.9	5,177,000	56,000	37,000	44.9	1,660,00
arbour	5,300	5,000	77.0	385,000	3,800	3,400	29.4	100,000
offee	9,200	7,300	58.9	430,000	7,300	3,500	42.9	150,000
ovington	4,200 5,300	3,800 4,000	70.0 71.8	266,000 287,000	4,100 4,300	2,900 2,600	22.1 46.9	64,00 122,00
lale	4,500	4,000	56.3	225,000	4,400	3,400	25.3	86,00
ieneva	23,700	20,500	67.1	1,375,000	9,700	8,900	32.2	287,00
lenry	9,500	9,300	65.1	605,000	7,700	7,100 10,100	40.8	290,00
ike	10,000 5,300	9,100 4,900	71.0 83.9	646,000 411,000	12,000 3,800	10,100 2,100	60.9 69.5	615,000 146,000
Russell	1,600	1,400	64.3	90,000	1,100	500	20.0	10,000
Jistrict 6	78,600	69,300	68.1	4,720,000	58,200	44,500	42.0	1,870,000
Other Counties	1,200	900	61.1	55,000	1,800	700	35.7	25,00
tate Total								

<sup>1/</sup> Revised. 2/ Preliminary. \* Counties with less than 500 acres are not published to avoid disclosing individual operations. Included in "Other Counties."

# 480-LB. BALES

#### **PRODUCED**



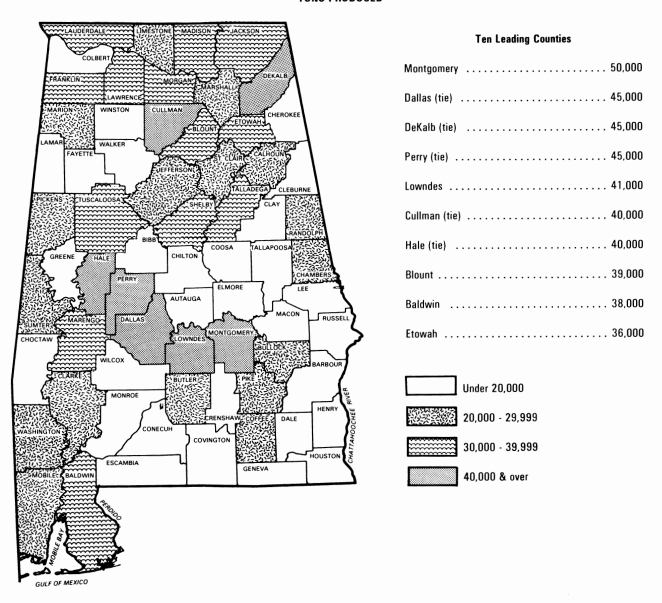
# ALABAMA COTTON: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

Year	Planted	Harvested	Yield	Production	Value of Production
	Thousa	nd Acres	Pounds	Thousand Bales	Thousand Dollars
1979	310	305	510	324	101,555
1980	325	321	411	275	104,544
1981	377	372	545	422	113,231
1982	287	285	775	460	129,168
1983	219	215	409	183	57,711
1984	309	307	699	447	118,652
1985	330	329	795	545	142,049
1986	315	313	506	330	82,526
1987	335	333	572	397	123,483
1988	390	375	486	380	96,490

	ALABAMA	COTTON: ACREAG		KUDUCIIUN, 198	TREVISED, 198		BY COUNTY 8 2/	
		136.		I		198	r	
District and County	Planted	Harvested	Yield per Harvested Acre 3/	Production	Planted	Harvested	Yield per Harvested Acre 3/	Production
		cres	Pounds	Bales		eres	Pounds	Bales
Colbert Franklin	30,000 980	29,800 980	600 475	37,280 970	35,500 1,040	35,500 1,020	448 322	33,100 685
Lauderdale	23,650	23,500	583	28,530	27,000	27,000	356	20,000
Lawrence	33,740 50,200	33,600 50,000	599 559	41,960 58,270	37,500 58,000	37,500 46,700	457 436	35,700 42,400
Madison	31,100	30,900	571	36,760	36,500	36,500	538	40,900
Marion Morgan	370 4,400	370 4,400	337 408	260 3,740	500 5,300	500 5,300	278 366	290 4,040
Winston	50 <b>174,490</b>	50 <b>173,600</b>	384 <b>575</b>	40 <b>207,810</b>	50 <b>201,390</b>	50 <b>190,070</b>	336 <b>447</b>	35 <b>177,150</b>
District 1	1,330	1,330	502	1,390	1,570	1,570	437	1,430
Calhoun	1,040	1,040	895	1,940	790	790	608	1,000
Cherokee	11,550	11,250	543	12,730	15,900	15,900	519 *	17,200
Cullman	2,000 1,070	1,980 1,070	553 516	2,280 1,150	2,200 1,550	2,200 1,550	463 421	2,120
DeKalb	2,140	2,140	449	2,000	3,180	3,180	331	1,360 2,190
Jackson	380 930	370 930	234 382	180 740	430 1,150	430 1,150	279 154	250 370
Marshall	*	*	•	•	•	*	*	•
District 2	20,440	20,110	535	22,410	26,770	26,770	465	25,920
Bibb	420 290	420 290	503 530	440 320	360 320	360 320	487 488	365 325
Chilton		1,880	437	1,710	1,700	1,700	723	2,560
Clay		*	*	*		*	•	*
Fayette	2,190	2,190	537	2,450	2,700	2,700	352	1,980
Jefferson	1,010	1,010	570	1,200	1,300	1,300	223	605
Lee	3,810 3,400	3,800 3,380	398 598	3,150 4,210	3,350 4,550	3,350 4,550	433 518	3,020 4,910
Randolph	٠ .	*	*	*		*	•	•
Shelby	4,420 570	4,400 560	576 549	5,280 640	4,900 790	4,900 790	399 808	4,070 1,330
Tallapoosa	1,830	1,830	637	2,430	1,970	1,970	563	2,310
Tuscaloosa		5,470	706	8,050	7,230	7,230	591	8,900
District 3	25,320	25,230	568	29,880	29,170	29,170	500	30,375
Autauga	10,440 1,360	10,380 1,350	609 309	13,160 870	11,340 600	11,200 600	579 312	13,500 390
Dallas	15,460	15,370	605	19,360	17,000	17,000	621	22,000
Elmore	14,900 1,020	14,800 1,010	616 680	19,000 1,430	16,700 1,160	16,700 1,160	526 691	18,300 1,670
Hale	1,490	1,490	300	930	2,000	1,820	417	1,580
Lowndes	5,590 5,910	5,560 5,870	597 469	6,920 5,730	6,000 4,440	5,800 4,440	505 465	6,100 4,300
Marengo	2,540	2,540	669	3,540	2,930	2,900	596	3,600
Montgomery Perry	2,120 10	2,100 10	318 480	1,390 10	2,450	2,450	396	2,020
Sumter	70	70	480	70				72.450
Baldwin	<b>60,910</b> 1,080	<b>60,550</b> 1,080	<b>574</b> 476	<b>72,410</b> 1,070	<b>64,620</b> 830	<b>64,070</b> 520	<b>550</b>	<b>73,460</b> 510
Butler	780	760	442	700	950	950	412	815
Choctaw	400 100	400 100	288 384	240 80	520	520	434	470
Conecuh	520	510	489	520	620	450	523	490
Escambia	8,890 650	8,840 650	659 790	12,130 1,070	8,850 690	7,740 690	602 647	9,700 930
Monroe	9 000	8,950	872	16,260	10,700	10,500	791	17,300
Washington Wilcox	1,420 320	1,410 320	436 390	1,280 260	1,450 2,120	1,450 1,970	477 536	1,440 2,200
District 5	23,160	23,020	701	33,610	26,730	24,790	656	33,855
BarbourCoffee	4,500	4,450	450	4,170	5,700	5,700	539	6,400
Covington	2,030 4,030	2,020 4,000	449 750	1,890 6,250	3,100 4,450	2,700 4,100	<b>420</b> 661	2,360 5,650
Crenshaw	1,830	1,810	514	1,940	2,000	1,960	504	2,060
tieneva	1,340 1,800	1,340 1,790	287 507	800 1,890	2,470 3,860	2,470 3,850	208 504	1,070 4,040
Henry	5,740	5,720	470	5,600	8,570	8,570	375	6,690
rike	1,900 2,110	1,900 2,100	432 480	1,710 2,100	2,740 2,830	2,350 2,830	490 495	2,400 2,920
Russell District 6	5,390 <b>30,680</b>	5,360 <b>30,490</b>	406 <b>486</b>	4,530 <b>30,880</b>	5,600 <b>41,320</b>	5,600 <b>40,130</b>	484 <b>469</b>	5,650 <b>39,240</b>
State Total	335,000	333,000	572	397,000	390,000	375,000	486	380,000
1/ Povised O			U, L		1 222,000	J. J,000		

<sup>1/</sup> Revised. 2/ Preliminary. 3/ County yield rounded to nearest pound. \*Counties producing less than ten 480 lb. net weight bales are not published to avoid disclosing individual operations.

# **TONS PRODUCED**



# ALABAMA HAY: HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

Year	Harvested	Yield	Production	Value of Production
	Thousand Acres	Tons	Thousand Tons	Thousand Dollars
1979	660	1.80	1,188	65,340
1980	625	1.65	1,031	57,736
1981	640	1.80	1,152	69,696
1982	650	1.90	1,235	72,865
1983	650	1.60	1,040	66,040
1984	680	2.00	1,360	86,360
1985	700	2.20	1,540	97,020
1986	700	1.60	1,120	73,360
1987	700	2.10	1,470	93,345
1988	750	2.00	1,500	95,250

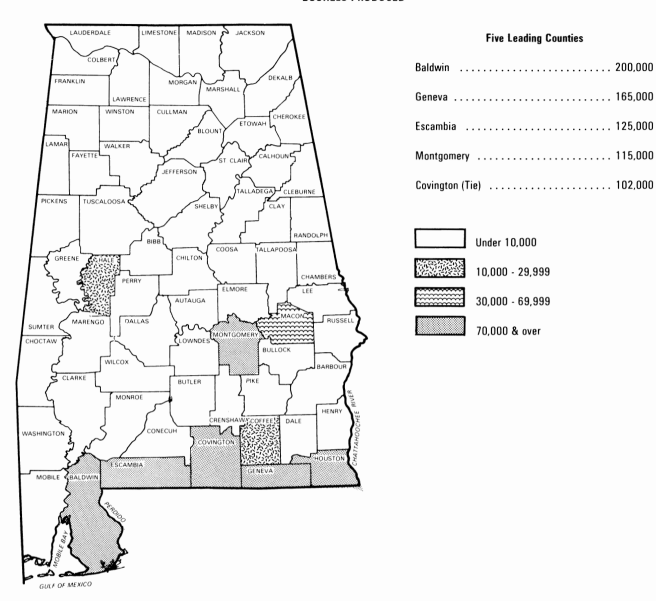
# ALABAMA HAY: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

District		1987 1/			1988 2/	
and County	Harvested	Yield per Acre	Production	Harvested	Yield per Acre	Production
	Acres	1.86	ons 26,000	Acres 15,500	1.81	ons 28,000
Colbert	14,000 15,000	1.93	29,000	14,000	2.50	35.000
Lauderdale	19,000	1.58	30,000	18,000	1.78	32,000
Lawrence	21,000	1.81	38,000	19,000	1.58	30,000
limestone	7,500	1.73	13,000	14,000	1.43	20,000
Madison	18,000	1.61	29,000	17,500	1.83	32,000
Marion	7,000	1.71	12,000	8,000	2.63	21,000
Morgan	16,500 8,000	2.24 1.75	37,000 14,000	14,000 7,000	2.36 2.00	33,000 14,000
Winston	126,000	1.81	228,000	127,000	1.93	<b>245,000</b>
Blount	18,000 10,000	2.22 1.60	40,000 16,000	25,000 9,000	1.56 2.67	39,000 24,000
Calhoun	5,000	1.80	9,000	8,000	2.00	16,000
Cleburne	4,000	1.75	7,000	3,500	1.71	6,000
Cullman	28,000	1.96	55,000	25,000	1.60	40,000
DeKalb	20,000	2.10	42,000	25,500	1.76	45,000
Etowah	15,000	2.20	33,000	20,000	1.80	36,000
Jackson	13,000	1.62	21,000	19,000	1.89	36,000
Marshall	15,000 12,000	2.33 2.17	35,000 26,000	14,000 12,000	2.00 1.67	28,000 20,000
St. Clair	140,000	2.03	284.000	161,000	1.80	290,000
	3,500	2.00	7,000	3,500	2.00	7,000
Bibb	3,500 5,500	2.00	7,000 12,000	8,000	2.50 2.50	20.000
Chilton	9,500	1.68	16,000	9,000	1.78	16,000
Clay	5,000	1.70	8,500	4,000	1.50	6,000
Coosa	5,000	1.90	9,500	5,000	2.00	10,000
Fayette	4,700	1.70	8,000	5,000	2.00	10,000
Jefferson	10,000	1.80	18,000	11,000	2.18	24,000
Lamar	6,300	1.75 2.67	11,000	6,500	2.00 1.48	13,000 17,000
Lee	9,000 12,000	1.83	24,000 22,000	11,500 12,500	1.84	23,000
Randolph	7,000	1.93	13,500	8.000	3.13	25,000
Shelby	14,200	1.62	23,000	16,000	1.88	30,000
Talladega	14,300	1.89	27,000	17,000	1.76	30,000
Tallapoosa	3,200	2.50	8,000	4,000	1.50	6,000
Tuscaloosa	15,000 12,300	2.67 1.87	40,000 23.000	18,000 12,000	1.67 1.08	30,000 13,000
Walker	136,500	1.98	270,500	151,000	1.85	<b>280,000</b>
	8,000	2.75	22,000	6,500	2.77	18,000
Autauga	6,500	2.75	13.000	14,000	2.00	28,000
Dallas	16,500	2.30	38,000	15,000	3.00	45,000
Elmore	7,000	2.00	14,000	7,000	2.00	14,000
Greene	8,000	2.63	21,000	7,500	2.00	15,000
Hale	17,000	1.82	31,000	17,500	2.29	40,000
Lowndes	21,500 5,000	2.33 2.10	50,000 10,500	21,000 6,500	1.95 2.00	41,000 13,000
Marengo	20.000	2.00	40.000	18,000	1.78	32,000
Montgomery	31,000	1.77	55,000	33,000	1.52	50,000
Perry	22,000	2.36	52,000	21,000	2.14	45,000
Sumter	12,000	2.00	24,000	10,000	2.40	24,000
District 4	174,500	2.12	370,500	177,000	2.06	365,000
Baldwin	12,500	2.56	32,000	16,000	2.38	38,000
Butler	7,500	2.00	15,000	7,000	2.86	20,000
Choctaw	9,500	2.21	21,000	7,000	2.14	15,000
Clarke	5,500 6,000	3.27 2.75	18,000 16,500	7,000 8,000	2.86 2.00	20,000 16,000
Escambia	2,500	2.40	6,000	2,000	2.00	4,000
Mobile	8,500	2.82	24,000	8,000	3.00	24,000
Monroe	3,500	3.00	10,500	3,500	3.71	13,000
Washington	8,000	2.75	22,000	11,500	1.91	22,000
Wilcox	6,000	1.67	10,000	6,000	3.00	18,000
District 5	69,500	2.52	175,000	76,000	2.50	190,000
Barbour	5,500	2.91	16,000	7,000	1.86	13,000
Coffee	5,000	2.40	12,000	6,000	3.33 2.33	20,000 14,000
Covington	7,000 3,500	3.00 2.86	21,000 10,000	6,000 3,500	2.33 2.86	14,000
Dale	4,000	2.00	8,000	6,000	1.50	9.000
Geneva	3,200	2.81	9,000	4,000	2.00	8,000
Henry	4,000	2.75	11,000	3,000	1.67	5,000
Houston	5,300	2.08	11,000	7,000	2.00	14,000
Pike	11,500	2.96	34,000	11,000	2.00	22,000
Russell District 6	4,500 <b>53,500</b>	2.22 <b>2.65</b>	10,000 <b>142,000</b>	4,500 <b>58,000</b>	3.33 <b>2.24</b>	15,000 <b>130,000</b>
				<del></del>		
State Total	700,000	2.10	1,470,000	750,000	2.00	1,500,000

<sup>1/</sup> Revised. 2/ Preliminary.

1988

# **BUSHELS PRODUCED**



# ALABAMA OATS: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

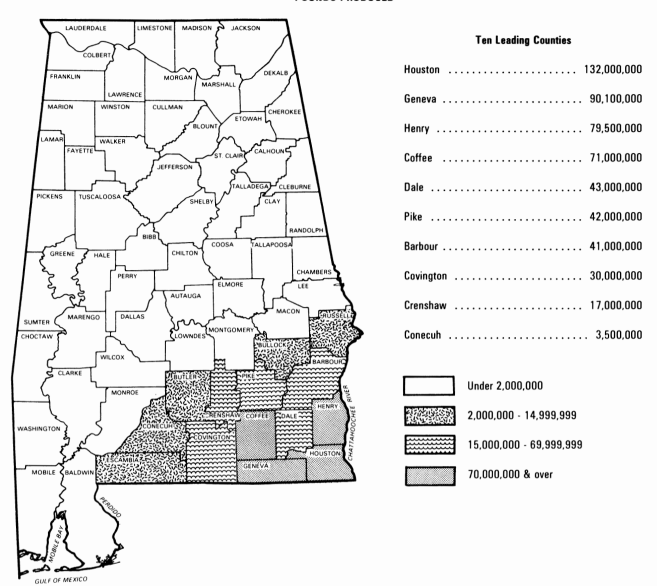
Year	Planted	Harvested	Yield	Production	Value of Production
	Thousa	nd Acres	Bushels	Thousand Bushels	Thousand Dollars
1979	90	28	43.0	1,204	1,987
1980	90	30	42.0	1,260	2,142
1981	90	40	59.0	2,360	4,956
1982	85	40	52.0	2,080	4,056
1983	80	40	49.0	1,960	2,842
1984	80	30	48.0	1,440	2,376
1985	80	35	41.0	1,435	2,224
1986	60	30	40.0	1,200	1,380
1987	45	25	50.0	1,250	1,750
1988	35	20	55.0	1,100	2,145

# ALABAMA OATS: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

		198	7 1/			198	8 2/	
District and County	Planted all Purposes	Harvested for Grain	Yield per Harvested Acre	Production	Planted all Purposes	Harvested for Grain	Yield per Harvested Acre	Production
	A	cres	Ві	ıshels	Ac	cres	Ві	shels
Autauga	•	•	•	•		•	•	•
ullock						•		:
allas	500	500	50.0	25,000				
Imore		-	44.0	22.000				
reene	600	500	44.0		700	600	33.3	20,000
ale	2,000 1,000	900 500	60.0 48.0	54,000 24.000	700	000	33.3	20,000
owndes	1,200	1,000	50.0	50,000	800	600	50.0	30,000
Macon	700	500	30.0	150,000	000	•	30.0	30,000
Marengo	3,200	1,900	57.9	110,000	2,500	1,800	63.9	115,000
Nontgomery	3,200	1,300	37.3	110,000	2,300	1,000	*	*
umter								
District 4	9,200	5,800	51.7	300,000	4,000	3,000	55.0	165,000
aldwin	9,200	5,300	58.3	309,000	7,000	4,100	48.8	200,000
utler	•	•	•	•		•	•	•
hoctaw	•	•	•	•			·	
larke	•	•	•	:				
onecuh	10.000			100.000	0.000	0.100	το τ	125 000
scambia	10,000	2,900	57.2	166,000	6,800	2,100	59.5	125,000
lobile	800	500	50.0	25,000				
lonroe								
/ashington								
Vilcox	20,000	8,700	57.5	500,000	13,800	6,200	52.4	325,000
		*	*	*	*	*	*	*
arbour	600	500	24.0	12.000	600	500	24.0	12.000
offee	700	600	58.3	35,000	2,300	1,500	68.0	102,000
renshaw	700	*	30.3	*	2,300	1,300	*	102,000
ale				*				*
eneva	2.500	2.000	37.5	75.000	2,300	2,600	63.5	165.000
enry	600	600	41.7	25,000	2,000	2,000	*	*
ouston	•	•	*	*	2,100	1,600	63.8	102,000
ike	1,200	900	42.2	38,000	-,			•
ussell		•	*	•		*	•	•
District 6	5,600	4,600	40.2	185,000	8,300	6,200	61.5	381,000
ther Counties	5,100	2,400	45.8	110,000	6,400	3,300	43.3	143,000
Other Districts	5,100	3,500	44.3	155,000	2,500	1,300	66.2	86,000
State Total	45,000	25,000	50.0	1,250,000	35,000	20,000	55.0	1,100,000

<sup>1/</sup> Revised. 2/ Preliminary. \*Counties with less than 500 acres for harvest are not published to avoid disclosing individual operations. Included in "Other Counties."

# **POUNDS PRODUCED**



# ALABAMA PEANUTS: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

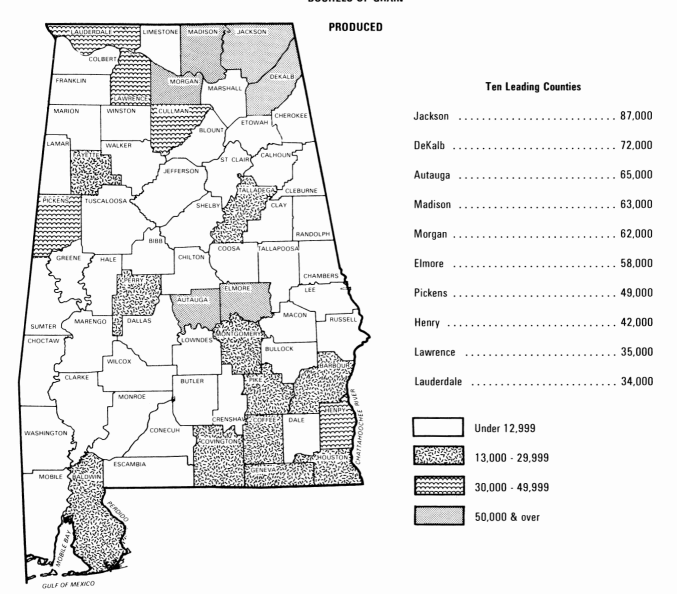
Year	Planted	Harvested	Yield	Production	Value of Production
	Thous	and Acres	Pounds	Thousand Pounds	Thousand Dollars
1979	211	210	2,785	584,850	119,894
1980	209	200	1,325	265,000	63,070
1981	224	222	2,715	602,730	153,093
1982	179	177	2,950	522,150	128,971
1983	182	180	2,525	454,500	110,444
1984	221	219	2,960	648,550	184,837
1985	201	200	2,950	590,000	133,930
1986	220	219	2,260	494,940	131,159
1987	221	220	2,115	465,300	134,937
1988	237	236	2,380	561,680	155,024

# ALABAMA PEANUTS: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

District		1987 1/			1988 2/	
District and County	Harvested	Yield per Harvested Acre 3/	Production	Harvested	Yield per Harvested Acre 3/	Production
	Acres	Poi	unds	Acres	Po	ounds
lutauga	250	1,520	380,000	260	1,540	400,000
Bullock	1,050	1,905	2,000,000	1,140	2,105	2,400,000
allas	•	•	•	*	•	•
Imore	•	•	•	•	•	•
reene	•	•	*	•	•	•
ale	•	•			•	•
nwndes	•	•	•	*	•	*
acon	•	•	•	•	•	
Jarengo	•	•	•	*		
Iontgomery	•		•		•	•
erry	•	•	•			•
umter	•		*	•	•	•
District 4	1,300	1,830	2,380,000	1.400	2.000	2.800.000
	1,000	.,,,,,	1,000,000	.,,,,,,		
aldwin						
utler	1,400	1,715	2,400,000	1,530	2,090	3,200,000
hoctaw	•	•	•	*	*	•
larke	•	•	•	•	•	•
onecuh	2,000	2,050	4,100,000	1,620	2,160	3,500,000
scambia	1,050	2,665	2,800,000	1,020	2,450	2,500,000
lobile	•	*	•	•	•	*
lonroe	•	•	•	*	•	•
Vashington	•	•	•	*	•	*
Vilcox	•	•	•	•	•	•
listrict 5	4,450	2,090	9,300,000	4,170	2,205	9,200,000
arbour	16,200	1,545	25,000,000	19,200	2,135	41,000,000
offee	26,700	2,285	61,000,000	27,600	2,570	71,000,000
ovington	11,400	2,430	27,700,000	11,200	2,680	30,000,000
renshaw	6,450	2,250	14,500,000	7,350	2,315	17,000,000
ale	17,100	2,105	36,000,000	18,700	2,300	43,000,000
eneva	36,800	2,280	84,000,000	36,300	2,480	90.100.000
enry	34,100	2.050	70,000,000	36,900	2,155	79,500,000
ouston	45,700	2,165	99.000,000	51,400	2,570	132,000,000
ike	17,800	1,855	33.000.000	19,200	2.190	42,000,000
ussell	1,810	1,660	3,000,000	2,300	1,520	3,500,000
District 6	214,060	2,11 <b>5</b>	453,200,000	230,150	2,390	549,100,000
Other Counties	140	2,285	320,000	190	1,895	360,000
				90	2,445	220,000
Other Districts	50	2,000	100,000	30	2,443	220,000

<sup>1/</sup> Revised. 2/ Preliminary. 3/ County yields rounded to nearest 5 pounds. \* Counties with less than 100 acres are not published to avoid disclosing individual operations. Included in "Other Counties."

#### **BUSHELS OF GRAIN**



# ALABAMA SORGHUM: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

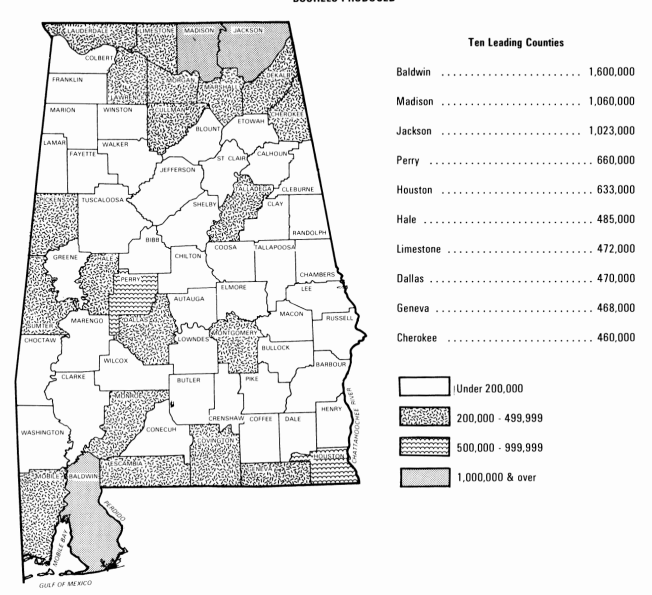
Year	Planted for All Purposes	Harvested for Grain	Yield	Production	Value of Production
	Thousan	d Acres	Bushels	Thousand Bushels	Thousand Dollars
1979	58	28	37.0	1,036	2,694
1980	65	34	33.0	1,122	3,366
1981	90	58	37.0	2,146	5,408
1982	100	68	43.0	2,924	6,871
1983	125	100	43.0	4,300	13,588
1984	220	180	50.0	9,000	21,960
1985	270	230	55.0	12,650	23,782
1986	140	100	40.0	4,000	5,720
1987	- 60	40	48.0	1,920	2,746
1988	40	25	41.0	1,020	2,665

# ALABAMA SORGHUM: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

District		198	71/			1988	8 2/	
and County	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production
	700	Acres 600	<b>Bu</b> : 58.3	shels 35,000	*	Acres .	Bus	hels
olbert	•	•	*	•	*		*	*
auderdale	3,000 1,500	2,200 1,000	59.1 55.0	130,000 55,000	1,500 1,000	900 800	37.8 43.8	34,000 35,000
awrence	1,000	900	41.1	37,000	*	*	*	*
Madison	1,500 500	1,000 500	55.0 40.0	55,000 20,000	1,800	1,400	45.0 *	63,000
Morgan	1,800	1,200	41.7	50,000	1,700	1,200	51.7	62,000
Vinston	10,000	7,400	51.6	382,000	6,000	4,300	45.1	194,000
Blount	1,000	600	60.0	36,000	*	*	*	*
Calhoun	1,000	* 800	30.0	24,000	*	*	*	*
Cherokee	1,000	*	30.0 *	24,000	•	*	•	•
Cullman	1,000 3,500	700 3,000	61.4 65.0	43,000 195,000	800 2,000	600 1,200	50.0 60.0	30,000 72,000
towah	1,500	1,200	50.0	60,000	•	*	•	*
Jackson	5,000 900	4,000 700	45.0 40.0	180,000 28,000	3,000	2,300	37.8	87,000
St. Clair	*	*	•	•		*	*	*
District 2	13,900	11,000	51.5	566,000	5,800	4,100	46.1	189,000
Bibb	*	*	*	•	•	*	•	*
Chilton	*	*	*	:	*	*	•	*
Clay	•	•	*	•	*	*	•	*
Fayette Jefferson	600	500	46.0	23,000	500 *	500	50.0	25,000
_amar	*	*	*	•	•	*	*	
ee	900	600	48.3	29,000	1,400	1,200	40.8	49,000
Randolph	*	*	*	20,000	*	*	*	*
Shelby	700	500	50.0	25,000	600	500	54.0	27,000
Tallapoosa			*	*	*	*	*	*
Tuscaloosa	*	*	•	*	*	•	*	*
District 3	2,200	1,600	48.1	77,000	2,500	2,200	45.9	101,000
Autauga	1,800 500	1,000 500	52.0 36.0	52,000 18,000	2,300	1,800	36.1	65,000
Dallas	800	700	35.7	25,000	1.500	1 000	*	*
Elmore	2,200 900	1,500 600	50.0 33.3	75,000 20,000	1,500	1,300	44.6	58,000 *
Hale	1,100	700	41.4	29,000	*	*		*
Lowndes	800	500	36.0	18,000		•	•	
Marengo	600	500	36.0	18,000	* 800	* 500	28.0	14.000
Montgomery Perry	1,000 1,200	600 700	55.0 45.7	33,000 32,000	700	500	30.0	14,000 15,000
Sumter	2,500 <b>13,400</b>	1,600 <b>8,900</b>	65.0 <b>47.6</b>	104,000 <b>424,000</b>	5,300	4,100	* 37.1	* 152,000
Baldwin	5,200	2,900	44.5	129,000	1,400	500	42.0	21,000
Butler	*	2,300	*	*	*	*	*	*
Choctaw	*	*	•	-	*	*	•	:
Conecuh	*	*	:	: 1	•	*	*	*
Escambia	1,000	500	44.0	22,000	•	*	*	*
Monroe	900	500	50.0	25,000	*	*	*	
Washington Wilcox	*	*	•	*	*	*	*	*
District 5	7,100	3,900	45.1	176,000	1,400	500	42.0	21,000
Barbour Coffee	500 900	500 600	46.0 33.3	23,000 20,000	700 500	500 500	26.0 26.0	13,000 13,000
Covington	1,000	600	50.0	30,000	1,000	700	32.9	23,000
Crenshaw	800 800	500 500	54.0 40.0	27,000 20,000	*	*	*	*
Geneva	1,600	700	30.0	21,000	800	600	28.3	17,000
Henry	800 1,500	700 1,000	31.4 40.0	22,000 40,000	1,500 1,000	1,300 500	32.3 42.0	42,000 21,000
Pike	900	700	37.1	26,000	500	500	40.0	20,000
Russell District 6	8,800	5,800	39.5	229,000	6,000	4,600	32.4	149,000
Other Counties	4,600	1,400	47.1	66,000	13,000	5,200	42.1	219,000

<sup>1/</sup> Revised. 2/ Preliminary. \*Counties with less than 500 acres are not published to avoid disclosing individual operations. Included in "Other Counties."

# **BUSHELS PRODUCED**



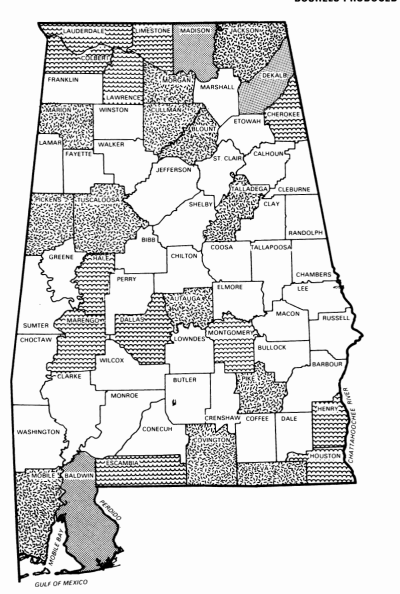
# ALABAMA SOYBEANS: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

Year	Planted	Harvested	Yield	Production	Value of Production
	Thous	and Acres	Bushels	Thousand Bushels	Thousand Dollars
1979	2,200	2,150	25.0	53,750	327,875
1980	2,200	2,100	15.0	31,500	240,345
1981	2,050	2,020	23.0	46,460	282,477
1982	2,050	2,000	25.0	50,000	268,000
1983	1,550	1,500	20.0	30,000	234,000
1984	1,400	1,370	21.0	28,770	174,346
1985	1,080	1,030	27.0	27,810	140,719
1986	650	610	23.0	14,030	68,887
1987	500	480	16.5	7,920	45,778
1988	590	570	25.0	14,250	108,300

District		1987	1/			1988	3 2/	
and County	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production
	F 700	Acres		shels	F 100	Acres		shels
Colbert	5,700 6,200	5,200 5,900	14.4 15.9	75,000 94,000	5,100 7,600	4,400 7,400	21.1 25.3	93,000 187,000
Franklin	15,500	15,000	15.3	229,000	12,500	11,700	17.7	207,000
awrence	16,500	16,000	12.0	192,000	16,000	15,700	18.3	288,000
imestone	22,800	22,100	10.0	220,000	21,500	20,400	23.1	472,000
Madison	43,000	42,000	14.3	600,000	44,500	43,800	24.2	1,060,000
Marion	4,800	4,400	12.5	55,000	5,700	5,400	21.3	115,000
Morgan	5,500	5,400	15.7	85,000	10,100	9,700	23.5	228,000
Winston  District 1	120,000	116,000	13.4	1,550,000	123,000	118,500	22.4	2,650,000
Blount	5,500	5,400 4,900	18.5 14.1	100,000 69,000	6,800 6,200	6,700 6,000	25.1 23.3	168,000 140,000
Calhoun Cherokee	5,000 14,200	13,800	14.5	200,000	17,400	17,200	26.7	460,000
Cleburne	700	700	14.3	10,000	1,100	1,100	29.1	32,000
Cullman	11,000	10,500	18.5	194,000	10,300	10,100	25.0	253,000
DeKalb	16,800	16,500	16.2	267,000	17,300	16,800	25.0	420,000
Etowah	7,600	7,400	15.5	115,000	7,200	7,100	25.9	184,000
Jackson	30,000	28,700	16.5	474,000	38,500	37,700	27.1	1,023,000
Marshall	6,700	6,500	16.2	105,000	20,400	19,500	20.5 25.0	400,000 20.000
St. Clair	700 <b>98,200</b>	600 <b>95,000</b>	10.0 <b>16.2</b>	6,000 <b>1,540,000</b>	800 <b>126,000</b>	800 <b>123,000</b>	25.0 <b>25.2</b>	20,000 <b>3,100,000</b>
District 2				1,340,000	120,000	123,000		3,100,000
Bibb	•	:	•		:	:	:	
Chambers	1,000		16.7	15,000	1,000	1,000	27.0	27,000
Chilton	1,000	900	10.7	10,000	1,000	1,000	27.0	27,000
Coosa	500	500	16.0	8,000	•	•	•	•
Fayette	5,500	5,400	12.0	65,000	4,900	4,700	22.3	105,000
Jefferson	•	•	•	•	•	•	•	•
Lamar	1,800	1,600	13.1	21,000	4,200	4,200	23.8	100,000
Lee		•		105.000	10.000	10.000	10.0	227.000
Pickens	8,800	8,600	14.5	125,000	12,800	12,300	19.3	237,000
Randolph				.				
Talladega	10,200	9,800	11.0	108,000	10,500	10,300	26.2	270,000
Tallapoosa	10,200	*	•	.00,000	. 0,000		•	•
Tuscaloosa	5,200	5,200	17.5	91,000	4,200	4,000	23.3	93,000
Walker	500	500	10.0	5,000			•	•
District 3	33,500	32,500	13.5	438,000	37,600	36,500	22.8	832,000
Autauga	3,500	3,300	15.5	51,000	4,000	3,800	24.2	92,000
Bullock	7,000	6,800	15.3	104,000	5,000	4,300	18.4	79,000
Dallas	21,000	20,300	15.0	305,000	20,500	19,500	24.1	470,000
Elmore	2,500	1,800	19.4 14.5	35,000	1,600 4,500	1,600 3,400	25.0 22.1	40,000 75,000
Greene	5,500 17,000	5,300 16,500	18.5	77,000 305,000	19,000	18,600	26.1	485,000
Lowndes	8,500	7,200	14.2	102,000	5,000	4,900	23.5	115,000
Macon	4,300	4,000	18.5	74,000	4,000	3,700	25.7	95,000
Marengo	8,000	7,500	17.5	131,000	6,000	4,800	22.9	110,000
Montgomery	9,000	8,300	20.5	170,000	10,500	10,200	25.5	260,000
Perry	31,000	28,600	21.0	602,000	34,700	32,800	20.1	660,000
Sumter	6,500	6,400	16.6	106,000	9,200	9,000	26.0	234,000
District 4	123,800	116,000	17.8	2,062,000	124,000	116,600	23.3	2,715,000
Baldwin	51,300	50,500	21.0	1,060,000	58,000	57,700	27.7	1,600,000
Butler	2,200	2,200	15.0	33,000	2,500	2,400	24.2	58,000
Choctaw			•		700	700	35.7	25,000
Conecuh	5,100	5,000	20.0	100,000	6,000	5,900	27.1	160,000
Escambia	13,800	13,600	21.0	285,000	15,000	13,800	29.0	400,000
Mobile	5,000	4,900	18.0	88,000	15,200	15,000	28.3	425,000
Monroe	10,200	10,000	20.2	202,000	10,600	10,400	31.3	325,000
Washington	•	•	•	400 000	1,000	900	24.4	22,000
Wilcox	5,500	5,000	20.0	100,000	5,000	4,400 111 200	23.9 29.1	105,000
District 5	93,100	91,200	20.5	1,868,000	114,000	111,200	28.1	3,120,000
Barbour	800	700	15.7	11,000	800	800	25.0	20,000
Coffee	2,800	2,300	10.0	23,000	5,700	5,600 8,100	29.5 29.6	165,000 240,000
Covington Crenshaw	2,700 500	2,700 500	19.3 16.0	52,000 8,000	8,200 1,400	1,400	28.6 28.6	40,000
Dale	700	500	14.0	7,000	1,500	1,500	24.7	37,000
Geneva	9,000	8,700	17.5	152,000	16,400	16,000	29.3	468.00
Henry	2,100	2,000	13.0	26,000	3,700	3,600	25.0	90,000
Houston	5,800	5,500	16.4	90,000	21,600	21,400	29.6	633,000
Pike	2,000	2,000	16.0	32,000	1,100	1,000	32.0	32,000
Russell	2,300	2,000	14.5	29,000	3,000	2,900	19.0	55,000
District 6	28,700	26,900	16.0	430,000	63,400	62,300	28.6	1,780,000
Other Counties	2,700	2,400	13.3	32,000	2,000	1,900	27.9	53,000
State Total	500,000	480,000	16.5	7,920,000	590,000	570,000	25.0	14,250,000
1/ Poviced 2/D I		400,000				Included in "Oak		,500,000

<sup>1/</sup> Revised. 2/Preliminary. \*Counties with less than 500 acres are not published to avoid disclosing individual operations. Included in "Other Counties."

# **BUSHELS PRODUCED**



# **Ten Leading Counties**

Madison 980,000
Baldwin 780,000
DeKalb 547,000
Hale 448,000
Lauderdale
Montgomery 330,000
Dallas 320,000
Houston 300,000
Escambia
Limestone 275,000
Under 100,000
100,000 - 199,999
200,000 - 499,999

500,000 & over

# ALABAMA WHEAT: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

Year	Planted	Harvested	Yield	Production	Value of Production
	Thousa	nd Acres	Bushels	Thousand Bushels	Thousand Dollars
1979	220	145	26.0	3,770	14,703
1980	325	260	25.5	6,630	25,526
1981	650	565	44.0	24,860	82,038
1982	850	725	32.0	23,200	69,600
1983	600	460	33.0	15,180	49,335
1984	480	380	39.0	14,820	48,165
1985	500	400	32.0	12,800	39,040
1986	340	220	26.0	5,720	14,872
1987	250	170	31.0	5,270	13,175
1988	270	200	43.0	8,600	27,950

# ALABAMA WHEAT: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

District		1987			1988 2/						
and County	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production	Planted All Purposes	Harvested for Grain	Yield per Harvested Acre	Production			
	4.300 Ac		<b>Bu</b> 30.9	shels	5,000 Ac	res 4,700	<b>Bu:</b> 45.5	shels 214,000			
olbert	4,300 2,000	3,300 1,500	32.7	102,000 49,000	2,000	1,500	45.5 44.0	66,000			
uderdale	8,700	7,000	33.0	231,000	10,000	9,100	44.0	400,000			
wrence	9,500	8,000	31.5	252,000	6,300	5,800	46.6	270,000			
nestone	3,500 16,000	2,800 13,000	43.2 38.8	121,000 504,000	5,700 16,000	5,400 15,000	50.9 65.3	275,000 980,000			
adison	2,500	1,900	24.7	47,000	3,000	2,300	60.9	140,000			
organ	3,600	2,700	33.3	90,000	4,000	3,200	45.3	145,000			
inston		**	•			47.000					
istrict 1	50,100	40,200	34.7	1,396,000	52,000	47,000	53.0	2,490,000			
lount	3,500	1,600	30.0	48,000	4,200	2,400 1,400	52.1 50.0	125,000 70,000			
alhoun herokee	2,200 5,000	1,700 3,600	30.0 35.0	51,000 126,000	1,700 4,600	4,200	60.0	252,000			
leburne	•	•	•	. 20,000	.,555	•	•	•			
ullman	4,000	3,000	34.7	104,000	3,200	2,700	57.0	154,000			
eKalb	9,800	6,500	28.5 33.3	185,000	12,500 1,700	10,400 1,400	52.6 50.0	547,000 70,000			
towah	2,000 2,800	1,500 2,500	30.0	50,000 75,000	5,200	3,700	35.1	130,000			
Marshall	1,700	1,000	32.0	32,000	1,700	700	35.7	25.000			
t. Clair	600	500	26.0	13,000	900	500	26.0	13,000			
District 2	31,600	21,900	31.2	684,000	35,700	27,400	50.6	1,386,000			
Sibb	2,000	500	20.0	10,000	2,400	600	21.7	13,000			
Chambers	1,100	600	26.7	16,000	1,400	700	28.6	20,000			
Chilton	1,100	•	20.7	10,000	1,400	,,,,	20.0	20,000			
Coosa	•	•	•	•	•	•	•	•			
ayette	:	:	:	:	•	:	:	:			
lefferson	800	500	26.0	13,000	900	700	32.9	23,000			
ee	•	*	20.0	13,000	*	700	*	25,000			
ickens	4,500	3,000	28.3	85,000	3,400	3,000	34.3	103,000			
landolph	:	:	:	:	:	:	÷	:			
Shelby	2,500	1,500	32.0	48,000	3,800	2,400	47.9	115,000			
allapoosa	2,300	1,500	•	10,000	•	2,400	•	***************************************			
Tuscaloosa	3,700	2,700	26.3	71,000	3,600	3,600	33.6	121,000			
District 3	14,600	8,800	27.6	243,000	15,500	11,000	35.9	395,000			
Autauga	4,000 800	1,700 500	26.5 24.0	45,000 12,000	5,000 1,000	2,500 500	41.2 26.0	103,000 13,000			
Dallas	7,500	7,200	24.3	175,000	9,000	7,500	42.7	320,000			
Imore	5,000	2,000	36.0	72,000	5,300	1,500	33.3	50,000			
Greene	3,800	2,500	28.8	72,000	4,300	1,500	40.0	60,000			
lale	12,000 7,200	6,000 1,300	27.3 19.2	164,000 25,000	13,000 7,700	9,000 2,500	49.8 23.6	448,000 59,000			
Macon	1,500	700	37.1	26,000	1,500	1,300	23.1	30,000			
Marengo	7,000	2,700	31.5	85,000	7,200	5,500	36.4	200,000			
Montgomery	20,500	9,000	28.2	254,000	16,500	9,200	35.9 25.1	330,000			
Perry	9,500 1,000	5,300 600	25.5 38.3	135,000 23,000	8,700 2,800	3,700 1,300	25.1 33.8	93,000 44,000			
District 4	79,800	39,500	27.5	1,088,000	82,000	46,000	38.0	1,750,000			
Baldwin	21,000	18,000	37.5	675,000	23,300	20,400	38.2	780,000			
Butler	1,700	1,100	25.5	28,000	1,400	1,100	39.1	43,000			
Choctaw	:	•	:	:	:	:	•	:			
Clarke	1,600	1,200	37.5	45,000	1,700	1,200	37.5	45,000			
scambia	8,300	6,400	31.6	202,000	10,000	8,300	34.9	290,000			
Mobile	1,700	1,500	36.0	54,000	5,000	4,500	35.1	158,000			
Monroe Vashington	2,000	1,500	35.3	53,000	2,300 600	2,200 500	39.1 42.0	86,000 21,000			
Vilcox	800	500	28.0	14,000	1,500	700	42.0 48.6	34,000			
District 5	37,100	30,200	35.5	1,071,000	45,800	38,900	37.5	1,457,000			
Barbour	2,000	1,200	22.5	27,000	1,500	1,000	38.0	38,000			
offee	4,200	3,500	30.0	105,000	2,900	2,500	22.4	56,000			
ovington	2,700	2,300	37.0	85,000	3,400	2,600	38.5	100,000			
ale	700 2,800	500 2,000	24.0 25.0	12,000 50,000	1,400 2,800	1,000 2,000	40.0 32.0	40,000 64,000			
ieneva	7,600	6,500	23.2	151,000	5,400	3,900	31.8	124,000			
lenry	5,500	5,000	24.0	120,000	5,100	4,500	51.1	230,000			
louston	3,800	3,500	25.7 28.6	90,000	10,400 3,100	8,000 2,800	37.5 37.9	300,000 106,000			
Russell	3,300 1,000	2,800 500	28.6 34.0	80,000 17,000	1,000	700	37.9 45.7	32,000			
District 6	33,600	27,800	26.5	737,000	37,000	29,000	37.6	1,090,000			
	2 000	1 000	24.0	F1 000	2 000	700	AE 7	22 000			
ther Counties	3,200	1,600	31.9	51,000	2,000	/00	45.7	32,000			

<sup>1/</sup> Revised. 2/ Preliminary. \*Counties with less than 500 acres are not published to avoid disclosing individual operations. Included in "Other Counties."

# ALABAMA IRISH POTATOES AND SWEETPOTATOES: PLANTED, HARVESTED, YIELD, AND PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY ALABAMA PEACHES AND PECANS: PRODUCTION, 1979-87 REVISED, 1988 PRELIMINARY

		Irish Potatoes				Sweetpo		Peaches	Pecans	
Year	Planted	Harvested	Yield	Production	Planted	Harvested	Yield	Production	Production	Production
	Thousa	nd Acres	Cwt.	Thousand Cwt.	Thousa	nd Acres	Cwt.	Thousand Cwt.	Million Lbs.	Thousand Lbs
1979	18.0	16.3	157	2,552	5.7	5.7	110	627	20.0	4,000
1980	15.0	14.5	76	1,100	5.5	5.3	100	530	14.0	20,000
1981,	13.2	13.1	159	2,085	5.6	5.4	115	621	22.0	34,000
1982	13.2	12.8	157	2,004	5.7	5.5	120	660	15.0	23,000
1983	14.0	13.4	115	1,536	5.0	4.9	105	515	14.0	24,000
1984	13.2	12.9	124	1,599	6.0	5.9	115	679	22.0	13,000
1985	13.4	13.1	172	2,252	6.5	6.4	120	768	1.5	16,000
1986	12.4	12.0	139	1,668	6.4	6.3	110	693	6.0	16,000
1987	12.2	11.9	143	1,698	6.8	6.7	110	737	10.0	25,000
1988	10.9	10.6	107	1,139	7.0	6.8	115	782	24.0	10,000

# ALABAMA IRISH POTATOES: ACREAGE, YIELD, AND PRODUCTION 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

Country		1987		1988			
County	Harvested	Yield	Production	Harvested	Yield	Production	
	Acres	Cwt.	Cwt.	Acres	Cwt.	Cwt.	
Baldwin	3,700	135	499,000	3,200	140	449,000	
Cullman	900	170	153,000	800	115	92,000	
DeKalb	3,800	160	609,000	3,600	88	315,000	
Jackson	2,200	140	308,000	2,000	85	169,000	
Mobile	1,200	95	114,000	900	117	105,000	
Other Counties	g 100	150	15,000	100	90	9,000	
State Total	11,900	143	1,698,000	10,600	107	1,139,000	

# ALABAMA SWEETPOTATOES: ACREAGE, YIELD, AND PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

		1987		1988			
County	Harvested	Yield	Production	Harvested	Yield	Production	
	Acres	Cwt.	Cwt.	Acres	Cwt.	Cwt.	
Baldwin	1,300	115	150,000	1,300	140	182,000	
Butler	100	80	8,000	•	•	•	
Cherokee	100	100	10,000	•	•	•	
Chilton	300	117	35,000	300	137	41,000	
Culiman	3,900	110	430,000	4,100	106	435,000	
Dale	100	100	10,000	100	110	11,000	
Macon	100	100	10,000	100	120	12,000	
Morgan	200	105	21,000	200	100	20,000	
Perry	100	110	11,000	200	90	18,000	
Tuscaloosa	100	120	12,000	100	150	15,000	
Other Counties	400	100	40,000	400	120	48,000	
State Total	6,700	110	737,000	6,800	115	782,000	

<sup>\*</sup>Data not published for counties with less than 100 acres.

# ALABAMA SWEET CORN FOR FRESH MARKET, ACREAGE, YIELD, PRODUCTION, AND VALUE, 1979-1987 REVISED, 1988 PRELIMINARY

Year	Planted	Harvested	Yield Per Acre	Production	Value of Production		
Teal	i ianteu	Trai vesteu	TICIA I CI ACIO	T Todataion	PER CWT.	TOTAL	
	AC	RES	CWT.	1,000 CWT.	DOLLARS	1,000 DOLLARS	
1979	3,500	3,500	67	234	11.63	2,721	
1980	4,400	2,300	46	106	7.66	812	
1981	5,000	4,900	35	171	7.50	1,283	
1982	5,000	4,900	37	181	11.30	2.052	
1983	5,000	4,200	32	134	19.30	2,586	
1984	5.500	5,000	50	250	28.00	7,000	
1985	5.700	4,800	50	240	14.00	3,360	
1986	5,500	5,000	60	300	10.70	3,210	
1987	6,000	5,500	75	413	12.70	5,245	
1988	4,500	3,500	50	175	14.00	2,450	

# ALABAMA TOMATOES FOR FRESH MARKET, ACREAGE, YIELD, PRODUCTION, AND VALUE 1979-1987 REVISED, 1988 PRELIMINARY

Year	Planted	Harvested	Yield Per Acre	Production	Value of Production		
i cai	i ianteu	Haivestea	Ticla 1 ci Acio	1 Toutonon	PER CWT.	TOTAL	
1979	ACI 5,700	RES 5,700	<b>CWT</b> . 78	1,000 CWT. 444	DOLLARS 34.77	1,000 DOLLARS 15,436	
1980 1981 1982 1983	5,200 4,760 3,950 3,950	4,800 4,250 3,600 2,900	87 116 100 84	415 491 360 244	34.18 23.57 21.70 28.00	14,185 11,575 7,812 6,832	
1984 1985 1986 1987 1988	3,850 4,000 3,800 4,200 3,700	3,100 3,050 2,800 3,500 3,100	92 100 100 100 115	285 305 280 350 357	34.70 26.00 17.00 16.80 19.00	9,900 7,930 4,760 5,880 6,783	

# ALABAMA FLORICULTURE CROPS 1986-87 REVISED, 1988 PRELIMINARY

		PRODUCE	RS	PF	RODUCTION	AREA	C	QUANTITY S	OLD		ALUE OF SA AT WHOLES	
PLANT	1986	1987	1988	1986	1987	1988	1986	1987	1988	1986	1987	1988
POTTED PLANTS	·	NUMBER		_	-1,000 SQ.	FT.—	_	_1,000 PO	тs—	_	1,000 DOLL	ARS—
Chrysanthemums 1 / Azaleas Easter Lilies Poinsettia Hardy/Garden Mums Geraniums (Cuttings) Geraniums (Seed) Other Flowering & Foliar Type Bedding Plants Other Flowering Plants	13 8 14 39 21 34 16	16 10 15 65 27 71 19	17 10 16 64 28 55 26 50 70	572 20 152 1,040 78 150 61 2/ 430	438 62 159 1,431 416 258 70 208 378	404 23 140 1,224 350 199 100 378 592	712 20 182 782 249 190 359 2/ 547	703 40 188 786 377 256 276 703 566	633 25 185 625 262 280 264 1,310 1,218	2,186 119 646 2,729 309 515 302 2/ 1,264	2,239 245 686 2,374 644 577 199 633 1,553	2,552 158 725 2,381 349 505 264 916 2,618
FOLIAGE PLANTS Potted Foliage Foliage Hanging Baskets	24 38	32 76	28 66	229 n/a	375 n/a	269 n/a	n/a 232	n/a 281	n/a 283	701 1,056	886 1,363	507 1,353
BEDDING PLANTS		-NUMBE	R—	_	-1,000 SQ.	FT.—	_	_1,000 FLA	TS-	_	1,000 DOLL	ARS—
Geraniums Vegetable Flowering & Foliar	13 28 35	21 68 88	24 69 85	62 565 950	68 727 1,415	18 659 1,362	38 430 605	30 610 835	12 497 824	190 2,632 3,321	259 3,203 5,127	87 4,369 4,754
•.		-NUMBER	I—	_	–1,000 SQ. (COVERE					_	1,000 DOLL	ARS—
STATE TOTAL 3/	69	125	143	3,362	5,115	5,253				18,011	22,577	23,385

<sup>1/</sup> Excluding Hardy/Garden Mums.
2/ Figures are not published to avoid disclosure of individual operations.
3/ Includes other minor categories not listed and for this reason the above items do not add to the state total.

# ALABAMA PEACHES AND PECANS: PRODUCTION, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY

County  District 1  Colbert	1987		Pecans 2/			
Colbert		1988	1987	1988		
Colbert		Pounds	Pou	ınds		
	_	_				
	:	:		:		
Franklin						
Lauderdale				•		
Lawrence	1 000 000	1 100 000	15 000			
Limestone	1,000,000	1,100,000	15,000	90,000		
Madison	200,000	870,000	100,000	90,000		
Marion	200.000	1,000,000				
Morgan	300,000	1,000,000				
Winston						
istrict 2						
Blount	1,800,000	3,300,000	*	•		
Calhoun	25,000	30,000		•		
Cherokee		225,000		•		
Cleburne						
Cullman	400,000	430,000	70,000	10,000		
DeKalb		50.000		i		
Etowah		50,000	1			
Jackson	100.000	150,000	20.000			
Marshall	100,000	150,000	30,000			
St. Clair	_	25,000	-	-		
istrict 3						
Bibb	40,000	20,000	•	•		
Chambers	•	•	70,000	50,000		
Chilton	4,200,000	11,200,000	*	•		
Clay	50,000	100,000	10,000	•		
Coosa	•	200,000	15,000	10,000		
Fayette	•	10,000	*	*		
Jefferson	30,000	60,000	10,000	•		
Lamar	•	•	•	•		
Lee	150,000	175,000	25,000	25,000		
Pickens	50,000	150,000	•	•		
Randolph	•	•	20,000	*		
Shelby	•	25,000	•	•		
Talladega	100,000	230,000	•	•		
Tallapoosa	٠ .	•	20,000	25,000		
Tuscaloosa	200,000	275,000	30,000	30,000		
Walker	•	•	•	•		
istrict 4						
Autauga	200,000	300,000	100,000	50,000		
Bullock	200,000	20,000	900,000	1,000,000		
Dallas	•	*	250,000	300,000		
Elmore	•	•	150,000	65,000		
Greene	•	•	*	*		
Hale	•	•	250,000	125,000		
Lowndes	•	•	80,000	50,000		
Macon	•	•	100,000	95,000		
Marengo		•	15,000	10,000		
Montgomery		•	350,000	325,000		
Perry	•	•	50,000	25,000		
Sumter	•	•	60,000	10,000		
istrict 5		E0.000	E 000 000	000 000		
Baldwin	•	50,000	5,000,000	900,000		
Butler	•	*	550,000	500,000		
Clarke	100,000	100,000	100,000 60,000	25,000 35,000		
Conecuh	100,000	100,000	110,000	35,000 50,000		
Escambia	50,000	300,000	425,000	80,000		
Mobile	200,000	500,000	6,500,000	1,500,000		
Monroe	60,000	70,000	170,000	150,000		
Washington	*	70,000	*	150,000		
Wilcox		15,000	40,000	20,000		
		10,000	10,000	20,000		
strict 6		_	2 222 25-			
Barbour	•	*	2,200,000	35,000		
Coffee	*	50,000	100,000	*		
Carriantan	225,000	850,000	2,400,000	2,000,000		
Covington		•	200,000	190,000		
Crenshaw	•	200.555	100,000	10,000		
Crenshaw		300,000	800,000	40,000		
Crenshaw Dale Geneva	*		315,000	200,000		
Crenshaw	70,000	225,000	215,000			
Crenshaw Dale Geneva Henry Houston	50,000	300,000	750,000	375,000		
Crenshaw Dale Geneva Henry Houston Pike		300,000 250,000	750,000 560,000	375,000 545,000		
Crenshaw Dale Geneva Henry Houston	50,000	300,000	750,000	375,000		
Crenshaw Dale Geneva Henry Houston Pike Russell	50,000 150,000	300,000 250,000 100,000	750,000 560,000 1,800,000	375,000 545,000 1,000,000		
Crenshaw Dale Geneva Henry Houston Pike	50,000	300,000 250,000	750,000 560,000	375,000 545,000		

<sup>1/ \*</sup>Counties with less than 5,000 pounds or any counties for which figures would disclose individual operations are combined into "Other Counties." 2/ \*Counties with less than 10,000 pounds or any counties for which figures would disclose individual operations are combined into "Other Counties."

#### LIVESTOCK REVIEW

#### 1988

#### ROBERT L. JEFFERSON

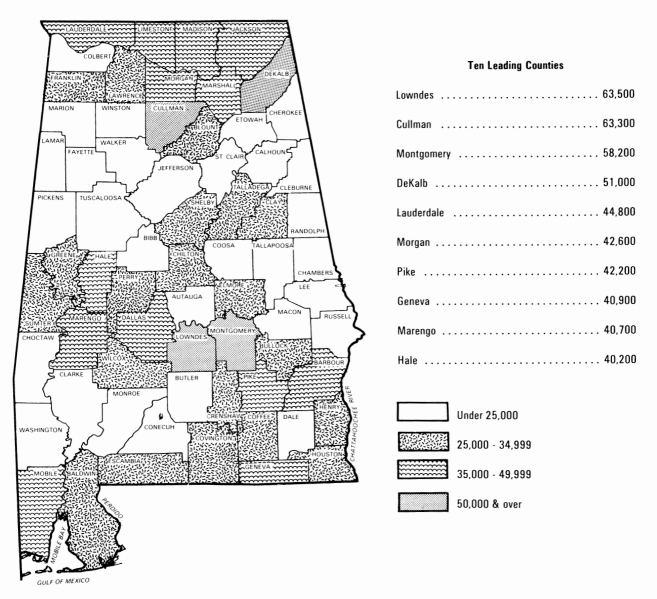
Cattle Numbers Up 3 Percent: All cattle and calves in Alabama as of January 1, 1989, totaled 1,800,000 head, up 3 percent from the revised 1,750,000 head a year ago but 3 percent below the January 1, 1987 inventory. Total cows on hand increased 1 percent from last year's revised inventory of 930 thousand head. Beef cows were 1 percent above the 1988 revised estimate of 890 thousand head. Milk cows were down 2 percent. Other class estimates on January 1, 1989, and changes from revised January 1, 1988, are as follows: All heifers 500 pounds and over, 210 thousand head, up 5 percent from the revised total of 200 thousand head; beef cow replacements, 142 thousand head, 5 percent above the revised 135 thousand head; milk cow replacements, 14 thousand head, up 17 percent; other heifers, 54 thousand head, up 2 percent from the revised 53 thousand head; steers totaling 95 thousand head, down 5 percent from the revised 100 thousand head; and calves under 500 pounds, at 495 thousand head, increased 8 percent from the revised 460 thousand head January 1, 1988.

**Hogs:** Alabama's December 1, 1988 hog and pig inventory was 345,000 head, the same as the previous year. Breeding dropped to 48,000 head, down 9,000 head from a year earlier. Market hogs increased to 297,000 head, up 3 percent. The 1988 pig crop totaled 564,000 head, down 4 percent from 1987. Pork producers farrowed 78,000 sows during 1988, down 6 percent from the previous year. Alabama ranked 21st among states in total hog numbers.

**Milk Production Up:** Alabama's dairymen produced an estimated 522 million pounds of milk during 1988, up 4 percent from the 502 million pounds during 1987. Production per cow averaged 13,385 pounds, compared with 12,550 pounds the previous year. The inventory, at 39,000 head on January 1, 1989, is down 2 percent from the 40,000 on hand January 1, 1988.

**Red Meat Production:** The 1988 production of red meat (beef, veal, pork, and mutton) in Alabama totaled 232.5 million pounds (dress weight). This was 10 percent below the 1987 level. Cattle slaughter totaled 261,400 head, 17 percent below a year earlier. Calf slaughter totaled 500 head, 100 head more than the previous year. Hogs butchered totaled 222,900 head, 10 percent above a year earlier.

# January 1, 1989



# ALABAMA CATTLE AND CALVES: JANUARY 1 INVENTORY AND VALUE, 1980-88 REVISED, 1989 PRELIMINARY

Year	Cows & Heifers That Have Calved		Heifers 500 Pounds & Over			Steers, Bulls & Heifers				Value	
	Beef Cows	Milk Cows	Beef Cow Replace- ments	Milk Cow Replace- ments	Other	Steers, 500 Lbs. & Over	Bulls 500 Lbs. & Over	Steers, Heifers, & Bulls Under 500 Lbs.	Total	Average per Head	Total
							1			L	Thousand
				Thousand He						Dollars	Dollars
1980	847	72	138	14	48	80	64	467	1,730	435	752,550
1981	946	64	148	17	48	83	67	552	1,925	350	673,750
1982	950	60	170	17	37	98	64	554	1,950	300	585,000
1983	935	55	152	16	38	115	61	538	1,910	315	601,650
1984	883	52	150	15	39	129	58	544	1,870	305	570,350
1985	871	49	154	15	69	94	64	514	1,830	295	539,850
1986	862	48	147	14	69	92	65	483	1,780	290	516,200
1987	917	43	148	13	65	112	62	490	1,850	295	545,750
1988	890	40	135	12	53	100	60	460	1,750	405	708,750
1989	901	39	142	14	54	95	60	495	1,800	480	864,000

### ALABAMA CATTLE AND CALVES: INVENTORY, SUPPLY, AND DISPOSITION, 1979-87 REVISED, 1988 PRELIMINARY

	Beginning	Calves	Inship-	Mark	etings	Farm Slaughter	De	aths	Ending
Year	Inventory	Born	ments	Cattle	Calves	Cattle & Calves	Cattle	Calves	Inventory
					Thousand Head				
1979	1,820	850	10	620	243	7	30	50	1,730
1980	1,730	880	50	407	244	6	30	48	1,925
1981	1,925	870	75	594	236	6	32	52	1,950
1982	1,950	900	68	643	272	5	34	54	1,910
1983	1,910	870	53	617	254	4	34	54	1,870
1984	1,870	830	40	590	237	3	30	50	1,830
1985	1,830	820	57	615	242	3	25	42	1,780
1986	1,780	860	120	620	222	2	24	42	1,850
1987	1,850	800	79	690	227	2	26	34	1,750
1988	1,750	810	115	590	229	2	23	31	1,800

## ALABAMA CATTLE AND CALVES: PRODUCTION AND INCOME, 1979-87 REVISED, 1988 PRELIMINARY

			Price per	100 Pounds		Value of	
Year	Production	Marketings	Cattle 1/	Calves 1/	Cash Receipts	Home Consumption	Gross Income
	Thousan	d Pounds	Do	llars	<u> </u>	Thousand Dollars	L
1979	630,435	669,150	62.90	81.30	436,710	13,854	450,564
1980	584,765	476,080	55.30	69.10	276,376	9,510	285,866
1981	639,930	655,200	47.80	58.30	322,827	9,654	332,481
1982	678,870	738,620	46.30	55.00	351,146	7,242	358,388
1983	653,000	706,245	47.00	57.00	341,883	10,175	352,058
1984	645,290	676,600	45.70	54.60	317,456	7,455	324,911
1985	698,045	726,550	46.20	57.50	346,333	8,493	354,826
1986	758,715	724,020	43.00	56.90	323,146	6,614	329,760
1987	760,170	808,040	53.30	74.40	449,283	10,814	460,097
1988	672,400	713,950	63.30	84.60	452,673	9,903	462,576

# ALABAMA HOGS: INVENTORY, SUPPLY, AND DISPOSITION, 1979-87 REVISED, 1988 PRELIMINARY

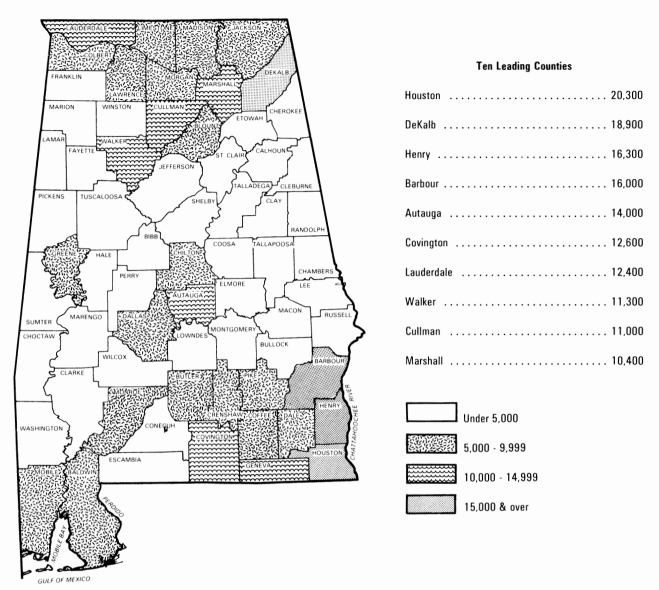
Year	Beginning Inventory	Total Pigs Saved	Inshipments	Marketings	Farm Slaughter	Deaths	Ending Inventory
				Thousand Head			
1979	700	1,455	40	1,155	40	120	880
1980	880	1,422	40	1,357	35	120	800
1981	800	1,010	10	1,160	35	85	540
1982	540	784	6	790	10	50	480
1983	480	777	10	787	10	30	440
1984	440	625	8	678	7	28	360
1985	360	544	8	539	7	21	345
1986	345	548	8	513	12	16	360
1987	360	589	15	582	7	30	345
1988	345	564	16	516	4	60	345

# ALABAMA HOGS: PRODUCTION AND INCOME, 1979-87 REVISED, 1988 PRELIMINARY

Year	Production	Marketings	Price per 100 Pounds	• •		Gross Income
	Thousan	d Pounds	Dollars		Thousand Dollars	
1979	309,869	272,024	43.50	121,971	8,185	130,156
1980	342,190	334,774	37.00	124,724	7,265	131,989
1981	242,161	254,131	43.00	110,416	7,379	117,795
1982	159,888	163,255	52.90	90,290	2,761	93,051
1983	162,617	166,030	47.10	79,663	2,459	82,122
1984	136,393	144,074	47.20	69,551	1,466	71,017
1985	109,847	113,466	43.60	50,941	1,292	52,233
1986	113,487	100,110	48.00	50,198	2,506	52,704
1987	125,166	125,985	49.80	64,550	1,516	66,066
1988	107,634	113,360	40.20	46,689	699	47,388

<sup>1/</sup> Prices are computed by weighting monthly estimated prices received by farmers, by monthly quantities sold.

# December 1, 1988



## ALABAMA HOGS AND PIGS: DECEMBER 1 INVENTORY AND VALUE, 1979-87 REVISED, 1988 PRELIMINARY

		Market Hogs and Pigs							Value	
Year	Breeding Hogs	Less Than 60 Lbs.	60-119 Lbs.	120-179 Lbs.	Over 179 Lbs.	Total	Total	Average per Head	Total	
									Thousand	
				Thousa	nd Head			Dollars	Dollars	
1979	134	339	194	123	90	746	880	41.50	36,520	
1980	125	311	178	110	76	675	800	61.50	49,200	
1981	85	186	118	92	59	455	540	57.50	31,050	
1982	78	165	108	64	65	402	480	71.50	34,320	
1983	75	160	102	65	38	365	440	52.00	22,880	
1984	56	130	74	59	41	304	360	64.50	23,220	
1985	50	149	68	43	35	295	345	56.00	19,320	
1986	54	101	75	70	60	306	360	93.50	33,660	
1987	57	100	69	59	60	288	345	70.00	24,150	
1988	48	109	86	65	37	297	345	60.50	20,873	

# ALABAMA CATTLE: NUMBER ON FARMS, JANUARY 1, 1988, REVISED, 1989 PRELIMINARY, BY COUNTY ALABAMA HOGS & PIGS: NUMBER ON FARMS, DECEMBER 1, 1987, REVISED, 1988 PRELIMINARY, BY COUNTY

District		988		ED, 1988 PRELIMIN 989		gs Inventory
and	AH 0l	D 10	All 0	D. (Com	4007	4000
County	All Cattle	Beef Cows	All Cattle	Beef Cows	<b>1987</b> 6.100	1988
Colbert	19,700 25,000	10,900 11,900	22,400 27,300	12,100 12,800	2,800	6,300 2,000
auderdale	41,500	21,700	44,800	23,000	12,100	12,400
awrence	32,800	18,300	32,800	18,000	10,500	6.900
imestone	30,200	15,200	36,800	18,200	7,600	6,000
Madison	31,900	16,300	36,200	18,200	6,500	7,900
Marion	17,000	9,100	20,200	10,600	4,600	4,400
Morgan	38,000	19,000	42,600	21,000	5,800	3,000
Winston	19,200	9,300	24,000	11,500	600	2,000
District 1	255,300	131,700	287,100	145,400	56,600	50,900
Blount	37,000	18,600	33,700	16,600	5,000	6,000
alhoun	21,100	9,700	21,800	10,800	300	300
herokee	15,800	7,600	15,800	7,400 5,900	4,700 3,100	4,200
leburne	11,000 60,000	6,300 31,800	10,700 63,300	32,700	10,900	3,000 11,000
Cullman	49,000	25,800	51,000	26,200	16,800	18,900
towah	20,400	10,900	19,900	10,400	3,900	4,300
ackson	34,200	16,900	36,200	17,500	9,200	9,000
Marshall	38,000	20,100	38,800	20,000	10,500	10,400
t. Clair	19,100	9,900	19,500	9,800	1,900	1,300
District 2	305,600	157,600	310,700	157,300	66,300	68,400
ibb	11,500	5,900	11,500	5,700	300	200
hambers	18,500	9,300	19,100	9,400	1,300	600
hilton	30,200	18,600	30,100	18,300	5,100	5,100
llay	23,100	13,300	26,100	14,700	700	1,600
oosa	9,100	5,500	9,000	5,300	200	200
ayette	10,900	4,900	11,600	5,100	2,900	3,000
efferson	11,900	6,000	12,100	5,900	1,500	2,200
amar	14,600	7,300	15,300	7,500	2,400	1,300
ee	15,200	7,800	17,100 21,000	8,300 7,900	1,000 4,500	2,500 3,200
lickens	22,000 22,600	8,400 11,700	22,100	11,300	1,100	1,100
landolph	27,400	12,500	27,500	12,300	2,100	2,100
alladega	27,200	11,800	25,700	11,100	1,500	3,000
allapoosa	14,100	7,900	14,100	7,700	300	400
uscaloosa	19,300	9,400	20,600	9,800	1,300	1,200
Valker	16,200	8,900	18,100	9,800	10,000	11,300
District 3	293,800	149,200	301,000	150,100	36,200	39,000
Autauga	17,500	8,900	19,900	9,100	15,600	14,000
Bullock	23,600	12,800	25,100	13,400	700	400
Dallas	34,100	18,300	38,200	20,200	5,000	5,500
Imore	23,100	11,700	26,700	13,300	3,700	4,600
Greene	29,000	14,100	30,700	14,800	6,500	5,900
fale	36,900	16,100	40,200	17,300	1,300	1,400
owndes	57,300	27,100	63,500	29,600	3,900	1,700
Macon	20,100	11,100 21,300	22,900 40,700	12,500 21,300	1,200 900	1,200 2,000
Marengo	40,000 53.000	28,700	58,200	31,100	3,800	3,600
Montgomery	24,100	12.300	27,500	13,900	3,200	3,300
Sumter	31,800	15,900	33,900	16,700	800	2,000
District 4	390,500	198,300	427,500	213,200	46,600	45,600
Baldwin	30,000	12,400	21,300	8,600	5,000	5,000
Butler	18,700	9,000	14,900	6,800	4,200	5,100
Choctaw	13,700	8,800	10,000	6,300	1,500	1,300
Clarke	12,800	7,300	8,700	4,800	700	1,000
Conecuh	24,900	12,700	17,200	8,800	3,300	2,000
scambia	28,700	7,800	20,900	5,500	1,500	1,500
Mobile	34,400	17,000	35,500	17,200	9,300	9,300
Monroe	24,800	12,900	19,500	10,000	4,800	5,000
Vashington	14,100	7,900	10,900	6,000	2,000	2,000
Vilcox	27,600	12,700	21,600	9,700 <b>83,700</b>	1,800 <b>34,100</b>	1,800 <b>34,000</b>
District 5	229,700	108,500	180,500		<del> </del>	
arbour	34,900	19,100 15,600	36,200 27,900	19,300 15,100	10,800 11,300	16,000 8,000
offeeovington	28,000 33,000	15,600 15,100	33,400	15,100	18,400	12,600
renshaw	22,000	12,400	25,400	13,900	5,700	5,900
Pale	16,800	9,300	18,100	9,700	6,700	8,300
eneva	37,700°	19,300	40,900	20,400	10,700	10,000
Henry	22,300	12,500	25,400	13,900	14,000	16,300
louston	29,500	15,200	32,500	16,300	16,200	20,300
Pike	40,400	20,500	42,200	20,900	9,400	7,000
Russell	10,500	5,700	11,200	5,900	2,000	2,700
District 6	275,100	144,700	293,200	151,300	105,200	107,100
			4		+	

District	1987		1988		1989
and County	Number of Milk Cows January 1	Milk Production	Number of Milk Cows January 1	Milk Production	Number Milk Cov January
		Thousand Lbs.		Thousand Lbs.	
lbert	•	10.000		10.000	700
anklin	910 470	10,000 5,700	840 570	10,000	720 480
wrence	550	6,900	580	7,200 5,900	480
mestone	1,550	12,200	1,070	11,600	900
adison	1,380	14,000	900	10,900	800
arion	1,300	14,000	300	10,300	800
organ	2,270	38,000	2,700	45,000	2,840
inston	2,000	21,000	1,400	16,300	1,300
strict 1	9,130	107,800	8,060	106,900	7,500
ount	1,800	18,700	1,800	18,400	1,590
lhoun	440	5,400	360	6,500	370
erokee	830	10,100	570	8,400	970
burne	*	•	•	*	
Ilman	1,450	22,500	1,490	21,000	1,050
Kalb	1,400	12,500	1,250	15,200	1,280
owah	780	14,500	680	18,500	600
ckson	180	2,000	600	4,000	660
arshall	780	6,200	680	6,300	630
Clair	650	5,900	660	4,100	620
strict 2	8,310	97,800	8,090	102,400	7,770
b	280	3,000	250	*	
ambers	330	4,000	220	3,000	290
ilton	•	•	•	•	
y	560	7,000	460	6,000	410
osa	*	•	•	•	
ette	1,120	10,100	890	10,400	820
ferson	650	8,000	600	6,700	460
nar	680	9,500	670	9,800	620
			•	•	
kens	1,030	13,100	990	14,000	920
ndolph	•		•	•	
elby	2,100	19,500	2,090	24,500	1,800
lladega	μ 950	12,000	990	10,300	900
lapoosa		14.000	1 100	40.000	
scaloosa	1,130	14,000	1,190	18,600	1,300
alker	8,830	100,200	8,350	103,300	7,520
strict 3	8,630	100,200	6,350	103,300	7,520
tauga			•	•	
llock	480	5,000	340	3,500	340
llas	1,000	11,500	1,310	12,200	900
nore	1,040	11,000	830	10,700	1,000
eene	2.060	27.700	2.050	20 500	2.050
le	2,060	27,700	2,050	29,500	2,050
wndes	290				
rengo	1,600	15,600	1,450	17,900	1,400
ontgomery	1,570	19,000	1,450	17,900	1,400
rry	1,090	17,100	700	18,000	1,200
mter	1,000	17,100	,,,,	**	1,200
strict 4	9,130	106,000	8,280	105.400	7,970
dwin	850	11,000	700	11,500	1,100
tler octaw	•				
irke	•		•	•	
necuh					
cambia	70				
bile	1,310	17,500	1,400	21,900	1,470
onroe	1,510	17,000	1,400	21,500	1,7,0
shington	•		•	•	
lcox	•	•	•	•	
strict 5	2,230	28,500	2,100	33,400	2,570
bour	•			*	
fee	290	3,900	330	5,100	330
rington	310	5,100	370	6,500	370
nshaw	310	3,100	*	0,000	3/0
e	•				
neva					
nry				•	
uston	1,040	13,900	830	15,800	1,100
(e	1,5 75	. 5,555	•	*	1,,,,,,
ssell	•		•	•	
strict 6	1,640	22,900	1,530	27,400	1,800
her Counties	3,730	37,900	3,590	43,200	3,870
ite Total	43,000		40,000	522,000	39,000

<sup>\*</sup>Counties not published separately to avoid disclosing individual operations. Included in "Other Counties."

## **POULTRY REVIEW**

### 1988

### ROBERT JEFFERSON

**Broiler Production Up 5 Percent**: Alabama broiler producers marketed 702.8 million birds in the 1988 marketing year, an increase of 36.3 million from the 666.5 million marketed in 1987. Alabama is the **third** largest broiler-producing state in the United States.

**Egg Production Decreased:** During 1988, Alabama's laying flocks produced 2,596 million eggs, down 9 million from the previous year. Hens and pullets of laying age on hand as of December 1, 1988, were 10.4 million, compared with 11.4 million in 1987. Alabama ranked **tenth** nationally in the production of eggs.

Hatchery Production Up 6 Percent: Commercial hatcheries in Alabama hatched a record 853.1 million chicks in 1988, 50.2 million more than the previous high of 802.9 million chicks hatched in 1987. Egg-type chicks hatched was 11.3 million, compared with 12.0 million in 1987. Broiler-type chicks hatched totaled 841.8 million, 50.9 million more than in 1987. Broiler-type chicks hatched accounted for 99 percent of the total hatch in the state. Alabama hatcheries shipped 102.9 million broiler-type chicks to other states in 1988, while 15.8 million were shipped into Alabama.

# ALABAMA EGGS: PRODUCTION, DISPOSITION, CASH RECEIPTS, AND GROSS INCOME, 1979-87 REVISED, 1988 PRELIMINARY

Year	Eggs Produced	Home Consumption	Eggs Sold	Price per Dozen	Cash Receipts	Value of Home Consumption	Gross Income
		Million		Cents		Thousand Dollars	
1979	3,300	14	3,286	65.7	179,909	767	180,676
1980	3,354	14	3,340	64.7	180,082	755	180,837
1981	3,095	14	3,081	73.1	187,684	853	188,537
1982	2,879	14	2,865	74.5	177,869	869	178,738
1983	2,813	14	2,799	77.1	179,836	900	180,736
1984	2,783	11	2,772	86.9	200,739	797	201,536
1985	2,794	•	•	68.7	•	•	159,956
1986	2,723	•	•	71.2	•	•	161,565
1987	2,605	•	•	71.8	•	•	155,866
1988	2,596	•		66.3	•	•	143,429

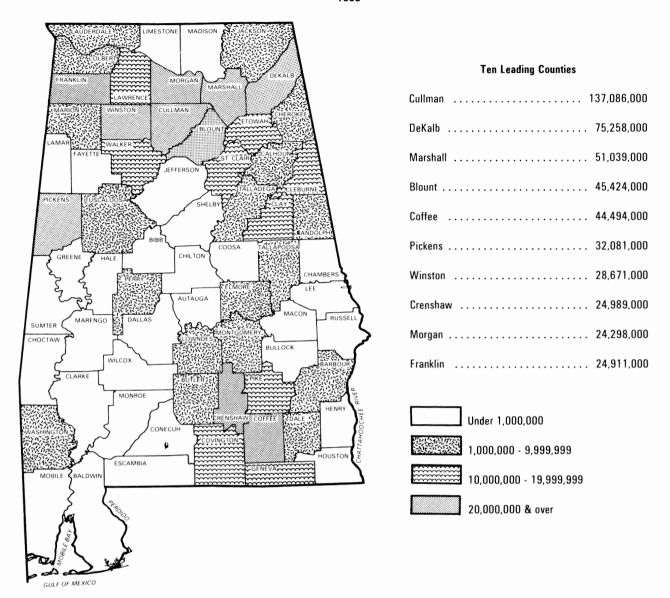
Marketing Year: December - November basis.

### ALABAMA LAYERS AND EGG PRODUCTION BY TYPE

	Layer 1/			Egg Production 2/				
Year	Total	Table	Hatching	Total	Table	Hatching		
		Thousand			Million			
1984	11,940	8,167	3,773	2,783	1,999	784		
1985	11,295	7,460	3,835	2,794	1,948	846		
1986	11,185	7,035	4,150	2,723	1,824	899		
1987	11,410	6,950	4,460	2,605	1,622	983		
1988	9,965	5,370	4,595	2,596	1,595	1,001		

<sup>1/</sup> Inventory as of December 1. 2/ Marketing Year: December - November basis.

### 1988

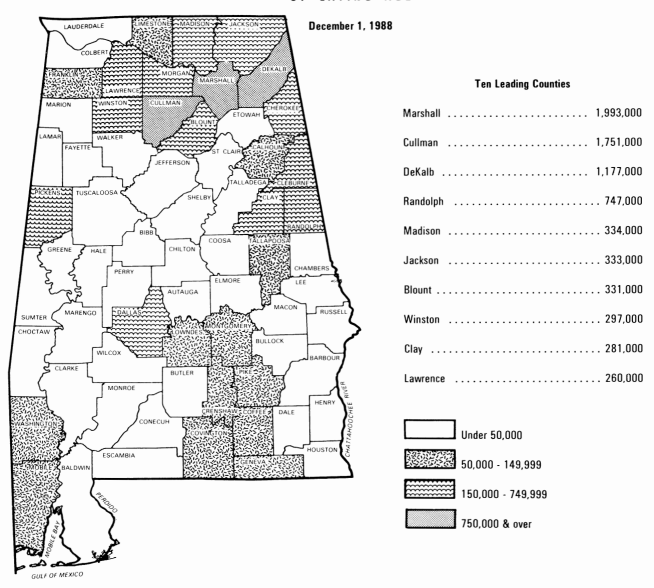


## ALABAMA COMMERCIAL BROILERS: PRODUCTION AND GROSS INCOME, 1979-87 REVISED, 1988 PRELIMINARY

Year	Number Produced	Price per Head	Average Liveweight per Broiler	Pounds Produced	Price per Pound	Gross Income
	Thousands	Cents	Pounds	Thousands	Cents	Thousand Dollars
1979	493,060	93.1	3.8	1,873,628	24.5	459,039
1980	494,709	98.8	3.8	1,879,894	26.0	488,772
1981	519,288	100.7	3.8	1,973,294	26.5	522,923
1982	500,232	97.5	3.9	1,950,905	25.0	487,726
1983	515,729	107.2	3.9	2,011,343	27.5	553,119
1984	536,580	128.0	4.0	2,146,320	32.0	686,822
1985	561,757	112.0	4.0	2,247,028	28.0	629,168
1986	587,563	132.0	4.0	2,350,252	33.0	775,583
1987	666,538	110.7	4.1	2,732,806	27.0	737,858
1988	702,784	133.3	4.1	2,881,414	32.5	936,460

Marketing year: December - November basis.

### OF LAYING AGE



## ALABAMA CHICKENS: NUMBER ON HAND AND VALUE, DECEMBER 1, 1979-87 REVISED, 1988 PRELIMINARY

		Hens and Pullets of Laying Age		Other	All Chickens			
Year	Hens	Pullets	Pullets Not of Laying Age	Chickens	Number	Value per Head	Total Value	
							Thousand	
			<b>Thousand Head</b>			Dollars	Dollars	
1979	5,000	8,900	7,390	710	22,000	1.85	40,700	
1980	5,200	8,300	6,620	580	20,700	2.20	45,540	
1981	5,500	7,650	5,200	650	19,000	1.95	37,050	
1982	5,250	6,850	4,550	700	17,350	1.75	30,363	
1983	5,220	6,590	4,170	670	16,650	1.75	29,138	
1984	3,300	8,640	4,320	605	16,865	2.10	35,417	
1985	4,700	6,595	4,940	640	16,875	1.90	32,063	
1986	4,750	6,435	4,390	940	16,515	2.15	35,507	
1987	4,955	6,455	4,040	855	16,305	2.30	37,502	
1988	4,270	5,695	3,930	775	14,670	2.90	42,543	

		198	37			1988	3 /1	
District and County	Broilers Produced 2/	All Chickens	Hens and Pullets of Laying Age 3/	Annual Egg Production 3/	Broilers Produced 2/	All Chickens	Hens and Pullets of Laying Age 3/	Annual Egg Production 3/
		Thousand		Million		Thousand		Million
Colbert	7,604 22,216	3 126	1 52	0.2 11.6	7,714 22,911	1 118	1 57	0.3 12.6
Lauderdale	3,860	4	2	0.4	3,910	2	2	0.5
Lawrence Limestone	19,141 0	592 127	443 75	102.6 16.6	19,146 0	405 97	260 73	67.8 16.1
Madison	481	389	340	79.2	487	335	334	99.1
Marion	6,577 20,283	15 522	11 379	2.4 87.3	6,857 24,298	12 364	12 206	2.8 56.2
Morgan Winston	29,282	598	337	74.3	28,671	621	297	64.9
District 1	109,444	2,376	1,640	374.6	113,994	1,955	1,242	320.3
Blount	31,007 8,062	1,032 196	699 99	170.0 21.8	45,424 7,351	448 186	331 81	83.0 17.8
Cherokee	1,106	456	331	73.3	2,326	346	230	68.4
Cleburne	7,844 130,868	302 3,201	151 2,150	33.3 480.5	10,150 137,086	342 2,672	152 1,751	33.1 414.4
DeKalb	69,721	1,648	1,295	296.1	75,258	1,670	1,177	309.0
Etowah	16,259	16	12 274	2.7	18,414	13 503	1 333	0.2 85.4
Jackson	8,621 57,544	410 2,196	374 1,547	80.1 361.4	9,447 51,039	2,610	1,993	563.8
St. Clair	7,180	24	23	5.4 1.524.6	10,808	18	18 6.069	5.5 1 <b>590 6</b>
Bibb	<b>338,212</b>	9,481	<b>6,681</b>	<b>1,524.6</b> 0.3	<b>367,303</b>	8,808	<b>6,068</b>	<b>1,580.6</b> 0.2
Chambers	0	3	i	0.2	0	i	i	0.4
Chilton	0 406	4 495	1 489	0.4 114.0	0 10,677	2 349	2 281	0.5 83.4
Clay	8,496 0	9	3	0.7	285	3	3	1.0
Fayette	0	3	1	0.2	0	1	1	0.4
Jefferson Lamar	410 781	421 3	420 1	98.2 0.2	369 577	i	i	0.4 0.4
Lee	0	9	6	1.4	22.001	10	8	2.4
Pickens Randolph	43,487 7,734	268 712	28 594	6.2 137.0	32,081 9,982	436 867	218 747	47.8 211.6
Shelby	0	22	17	3.7	0	2 72	2	0.6
Talladega Tallapoosa	5,116 1,014	63 75	1 74	0.3 17.3	6,245 1,180	145	16 145	3.4 42.5
Tuscaloosa	5,208	231	220	48.1	3,842	31	26 33	5.8
Walker	13,077 <b>85,323</b>	100 <b>2,420</b>	33 <b>1,890</b>	7.2 <b>435.4</b>	13,420 <b>78,658</b>	93 <b>2,015</b>	1,486	7.4 <b>408.2</b>
Autauga	275	3	.1	0.2	311	1	1	0.4
Bullock	744 0	20 212	14 178	3.3 41.4	802 0	16 188	15 154	3.4 45.9
Elmore	904	3	1	0.2	1,021	!	1	0.4
Greene	0 521	3 3	1	0.2 0.2	0 384	i	1	0.4 0.3
Lowndes	5,272	133	86	19.1	5,943	101	101	22.2
Macon	0 0	3 4	1	0.2 0.4	0	1 2	1 2	0.4 0.5
Montgomery	1,756	167	103	23.3	1,983	227	101	24.7
Perry	2,083 0	3 18	1 15	0.2 3.6	1,537 0	1 14	1 14	0.3 4.2
District 4	11,555	572	403	92.3	11,981	554	395	103.1
Baldwin	0	98	96	22.4	0	2	2	0.5
Butler	6,361 715	9 3	3 1	0.7 0.2	6,920 745	33 1	33 1	9.8 0.4
Clarke	0	4	1	0.4	0	2	2	0.5
Conecuh Escambia	0 0	<b>4</b> 3	1 1	0.4 0.2	0 0	2 1	2 1	0.5 0.4
Mobile	0	109	81	18.9	0	85 1	85	25.2
Monroe	0 1,787	3 103	1 59	0.2 13.0	0 1,863	1 101	1 63	0.4 13.9
Wilcox	0 <b>8,863</b>	4 340	1	0.4	0 <b>9,528</b>	2 <b>230</b>	2 <b>192</b>	0.5 <b>52.1</b>
Barbour	1,211	340	<b>245</b>	<b>56.8</b> 0.2	1,358	1	192	.04
Coffee	39,158	312	108	23.8	44,494	309	106	23.2
Covington	21,425	161 255	103	22.8	13,463	135 230	106 112	23.3
Crenshaw	22,916 8,351	255 17	135 1	29.8 0.3	24,989 9,260	230 13	12	24.7 2.6
Geneva	10,353	242	128 1	27.3 0.3	16,020 0	240 1	125 1	27.5
Henry	0 0	1 16	15	0.3 3.7	370	65	48	0.1 14.2
Pike	9,727 0	107	58 1	12.8	11,366 0	113	70 1	15.5
Russell	113,141	1,11 <b>6</b>	1 <b>551</b>	0.3 <b>121.3</b>	121,320	1,108	582	0.2 <b>131.7</b>
State Total	666,538	16,305	11,410	2,605.0	702,784	14,670	9,965	2,596.0
1 / Proliminary 2 /		. Dasambar Navamb	arbasia 2 / Hana	and nullate of loui			noist of sammarsis	

<sup>1/</sup> Preliminary. 2/ Marketing year: December-November basis. 3/ Hens and pullets of laying age and annual egg production consist of commercial table egg layers, broiler breeders, egg breeders, and farm flocks of 400 birds or less.

### **PRICES REVIEW**

### 1988

### CLAYTON J. MCDUFFIE

**Prices Received by Farmers:** Prices received by farmers represent averages received by farmers at the point of first sale for all grades and qualities of the commodity sold. The All Commodity Index of Prices Received by Alabama farmers averaged 576 percent of the 1910-14 = 100 base on 1988, compared with 533 percent in 1987. This was an 8 percent increase over 1987 and 1986. An increase in prices during 1988 for cattle, broilers, and some crops was partially offset by a decline in hogs, eggs, and some crop prices.

The Livestock and Products Index, one of the components of the All Commodity Index, was 573 percent of the base in 1988, up 9 percent from the 1987 average. Beef cattle prices averaged \$60.30 per hundred weight (cwt.), up considerably from the 1987 price of \$53.30. The average price for calves also showed a significant increase from the previous year. The average price for calves was \$84.60 per cwt. in 1988, \$74.40 per cwt. in 1987. Steers and heifers averaged \$70.70 per cwt. compared with \$62.80 per cwt. in 1987. Hogs averaged \$40.20 per cwt., \$9.60 below 1987. Broilers, at \$.325 per pound, were \$.055 higher than in 1987. Egg prices were also lower at \$.382 per dozen, compared with \$.480 in 1987. Milk sold wholesale by farmers averaged \$14.20 per cwt., \$.50 below the 1987 price.

The other component of the All Commodity Index, the Crop Index was 580 percent of the base in 1988, six percent above the 1987 average. Soybeans averaged \$7.60 per bushel, well above the \$5.78 for 1987. The corn price averaged \$2.95 per bushel, \$.60 per bushel more than a year ago. Wheat averaged \$3.25 per bushel, up from the 1987 average price of \$2.50. Potatoes, at \$7.05 per cwt., compared with \$10.30 a year ago. Peanuts averaged \$.276 per pound in 1988, compared with \$.290 in 1987. The cotton price of \$.529 per pound was \$.119 below the 1987 price.

### ALABAMA INDEX OF PRICES RECEIVED BY FARMERS, 1980-88 1910-14 = 100 BASE ALL COMMODITIES

Month	1980	1981	1982	1983	1984	1985	1986	1987	1988
January	553	592	508	512	628	523	516	521	536
February	564	588	532	522	622	532	505	527	537
March	533	568	527	524	619	535	507	521	545
April	502	568	532	524	614	512	496	519	547
May	509	560	536	535	601	514	520	558	572
June	525	568	533	528	574	520	532	546	589
July	582	563	527	535	570	507	573	543	623
August	592	552	519	562	548	508	591	569	636
September	614	533	510	549	540	497	550	548	605
October	602	519	496	544	516	492	548	517	579
November	599	518	499	575	533	509	543	525	572
December	603	489	490	585	509	492	521	506	572
Annual	565	552	517	541	573	512	534	533	576

### ALABAMA INDEX OF PRICES RECEIVED BY FARMERS, 1980-88 1910-14 = 100 BASE CROPS

Month	1980	1981	1982	1983	1984	1985	1986	1987	1988
January	553	675	558	533	629	538	508	504	587
February	589	662	566	527	632	536	500	499	565
March	570	640	553	554	650	536	514	507	574
April	557	656	567	559	656	549	519	507	580
May	584	653	568	546	677	532	531	581	576
June	604	642	571	545	650	542	562	589	621
July	637	627	550	570	622	537	501	570	613
August	630	606	540	606	601	509	523	559	590
September	679	574	520	608	585	503	503	560	570
October	663	569	514	605	569	487	481	550	565
November	680	551	522	616	544	482	494	560	548
December	681	538	501	599	528	483	515	569	572
Annual	619	g 616	544	572	612	520	513	546	580

### ALABAMA INDEX OF PRICES RECEIVED BY FARMERS, 1980-88 1910-14 = 100 BASE LIVESTOCK

Month	1980	1981	1982	1983	1984	1985	1986	1987	1988
January	552	552	484	500	626	515	519	528	511
February	551	552	516	518	617	528	506	538	522
March	515	533	514	510	604	518	503	526	530
April	475	525	515	507	594	494	484	523	531
May	474	516	520	528	565	505	514	546	569
June	488	532	514	518	538	508	538	525	572
July	555	533	516	518	544	493	604	529	626
August	574	526	509	540	522	507	621	572	657
September	582	513	505	520	518	494	571	542	619
October	572	495	487	515	490	493	578	500	584
November	559	501	487	554	526	521	565	508	582
December	565	465	484	578	499	494	523	475	571
Annual	539	520	504	526	554	506	544	526	573

# ALABAMA PRICES RECEIVED BY FARMERS FOR SPECIFIED COMMODITIES SEASON AVERAGES, 1980-87 REVISED, 1988 PRELIMINARY

Commodity	Unit	1980	1981	1982	1983	1984	1985	1986	1987	1988
Corn	Dols./bu.	3.60	2.70	2.70	3.55	2.85	2.40	1.90	2.35	2.95
Cottonseed	Dols./ton	118.00	83.00	67.00	161.00	94.50	56.00	62.00	78.50	105.00
Hay, all, baled	Dols./ton	56.00	60.50	59.00	63.50	63.50	63.00	65.50	63.50	63.50
Oats	Dols./bu.	1.70	2.10	1.95	1.45	1.65	1.55	1.15	1.40	1.95
Peaches	Cents/lb.	22.5	18.1	23.8	19.6	14.4	30.5	27.2	23.6	20.2
Peanuts	Cents/lb.	23.8	25.4	24.7	24.3	28.5	22.7	26.5	29.0	27.6
Potatoes	Dols./cwt.	7.60	11.00	8.80	7.15	7.45	5.45	7.25	10.30	7.05
Sorghum grain	Dols./cwt.	5.35	4.50	4.20	5.65	4.35	3.40	2.55	2.55	4.65
Wheat	Dols./bu.	3.85	3.30	3.00	3.25	3.25	3.05	2.60	2.50	3.25
Chickens, excluding										
broilers 1/	Cents/Ib.	10.4	10.5	9.5	13.0	16.7	14.8	12.6	10.9	8.2

<sup>1/</sup> Marketing year: December-November basis.

## ALABAMA INDEX OF PRICES RECEIVED BY FARMERS, 1980-88 1977 = 100 BASE ALL COMMODITIES

Month	1980	1981	1982	1983	1984	1985	1986	1987	1988
January	124	133	114	115	141	117	115	117	120
February	126	132	119	117	139	119	113	118	120
March	119	127	118	117	139	118	114	117	122
April	112	127	119	117	138	115	111	116	123
May	114	125	120	120	135	115	117	125	128
June	118	127	119	118	129	117	119	122	132
July	130	126	118	120	128	114	128	122	140
August	133	124	116	126	123	114	132	127	143
September	138	119	114	123	121	111	123	123	135
October	135	116	111	122	116	110	123	116	130
November	134	116	112	129	119	114	122	118	128
December	135	110	110	131	114	110	117	113	128
Annual	127	124	116	121	129	115	120	120	129

## ALABAMA INDEX OF PRICES RECEIVED BY FARMERS, 1980-88 1977 = 100 BASE CROPS

Month	1980	1981	1982	1983	1984	1985	1986	1987	1988
January	101	124	102	98	115	98	93	92	108
February	108	121	104	96	116	98	92	91	103
March	104	117	101	101	119	98	94	93	105
April	102	120	104	102	120	101	95	93	106
May	107	120	104	100	124	97	97	106	105
June	111	118	105	100	119	99	103	108	114
July	117	115	101	104	114	98	92	104	112
August	115	111	99	111	110	93	96	102	108
September	124	105	95	111	107	92	92	102	104
October	121	104	94	111	104	89	88	101	103
November	124	101	96	113	100	88	90	103	100
December	125	98	92	110	97	88	94	104	105
Annual	113	113	100	105	112	95	94	100	106

## ALABAMA INDEX OF PRICES RECEIVED BY FARMERS, 1980-88 1977 = 100 BASE LIVESTOCK

Month	1980	1981	1982	1983	1984	1985	1986	1987	1988
January	138	138	121	125	157	129	130	132	128
February	138	138	129	130	155	132	127	135	131
March '	129	134	129	128	151	130	126	132	133
April	119	132	129	127	149	124	121	131	133
May	119	129	130	132	142	127	129	137	143
lune	122	133	129	130	135	127	135	132	143
luly	139	134	129	130	136	124	151	133	157
August	144	132	128	135	131	127	156	144	165
September	146	129	127	130	130	124	143	136	155
ctober	143	124	122	129	123	124	145	125	146
lovember	140	126	122	139	132	131	142	127	146
December	142	117	121	145	125	124	131	119	143
Annual	135	131	126	132	139	127	136	132	144

# ALABAMA PRICES RECEIVED BY FARMERS FOR SPECIFIED COMMODITIES MONTHLY AND SEASON AVERAGES, 1980-89

Year	Jan.	Feb.	Mar.	Арг.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Marketing or Season Average
						Reef	Cattle (doll:	ars per cwt.)	1				
1980	59.70	65.80	60.00	55.20	53.50	53.50	53.90	55.70	54.50	53.50	51.10	50.60	55.30
1981	50.40	49.60	50.30	52.90	49.70	49.80	45.20	45.80	44.70	42.10	42.80	40.90	47.80 46.20
1982 1983	43.60 45.40	45.50 46.80	46.40 51.10	51.20 53.00	51.10 54.60	45.90 48.30	46.30 44.20	48.20 42.90	44.40 41.00	41.60 39.50	42.10 39.90	42.10 43.00	46.30 47.00
1984	44.10	48.50	52.20	49.40	49.30	44.60	44.40	43.60	42.60	41.10	41.60	42.30	45.70
1985	48.70 44.10	51.60 46.30	49.10 44.90	50.00 42.70	48.40 41.00	45.70 41.40	42.50 41.40	43.90 43.70	41.00 43.70	40.60 43.00	42.40 41.90	41.80 42.80	46.20 43.00
1986 1987	47.50	52.10	52.70	53.80	55.20	52.00	54.20	55.70	55.50	53.00	54.00	52.30	53.30
1988	59.10	63.30	62.50	62.50	62.20	54.90	57.20	61.40	59.60	58.90	58.80	57.80	60.30
1989	62.70	65.70	65.00	61.50	61.70								
1000	40.00	E2 00	40.50	46.20	42.60		ows (dollars	-	42.00	42.90	42.00	42.00	45.20
1980 1981	49.60 42.00	53.00 43.60	49.50 42.70	46.30 42.70	43.60 40.70	43.60 41.90	43.20 40.70	45.60 40.70	43.80 37.60	36.30	35.80	36.40	40.10
1982	36.70	38.40	38.80	39.70	40.20	39.50	39.00	38.00	36.00	35.00	35.70	36.00	37.80
1983 1984	37.50 34.30	40.70 38.90	41.30 40.90	41.80 40.70	42.30 38.60	40.10 37.60	38.90 36.00	35.50 36.60	34.60 33.40	33.00 33.60	33.40 33.40	33.90 32.80	37.80 36.50
1985	36.90	38.90	39.60	38.30	38.60	36.00	34.80	34.80	32.90	31.90	31.90	32.50	35.60
1986 1987	33.30 37.90	36.10 39.90	35.10 41.30	32.90 41.70	33.70 42.70	34.50 43.10	33.10 43.50	33.60 42.50	34.90 43.60	33.70 42.90	33.30 43.20	34.60 43.60	34.00 42.20
1988	46.30	48.00	47.90	48.80	47.20	42.20	46.10	46.80	45.90	44.80	44.40	46.30	46.20
1989	48.50	50.50	48.10	48.30	49.00								
							ınd Heifers (	dollars per c					
1980	66.40	74.40	67.00	61.90	60.90	61.00	62.70	64.00	63.20	64.00 53.00	60.20	59.10 50.60	63.50 56.30
1981 1982	59.40 53.40	57.70 54.10	58.30 55.00	59.20 58.90	55.60 58.60	57.60 56.30	53.10 56.70	54.10 57.90	54.50 53.60	52.50	52.80 52.20	51.90	55.90
1983	55.00	56.40	60.30	60.30	59.30	57.30	52.10	50.70	49.30	48.30	50.10	54.90	55.80
1984 1985	55.20 57.20	58.30 57.90	59.20 56.10	56.20 55.90	54.00 54.40	51.60 52.50	52.70 49.60	51.50 51.10	52.40 49.20	50.90 51.00	51.90 52.50	52.40 53.40	54.10 54.10
1986	52.50	52.30	51.00	47.10	46.20	47.00	50.70	53.30	52.70	51.70	52.40	52.10	50.50
1987 1988	55.20 67.80	58.70 72.00	60.00 71.70	62.40 71.80	63.60 70.90	63.60 66.80	64.70 67.40	67.10 71.60	68.50 71.90	65.00 71.10	65.30 71.20	64.60 71.30	62.80 70.70
1989	74.40	74.90		69.90	69.90	00.00	07.40	71.00	71.00	71.10	71.20	71.00	70.70
						Ca	alves (dollars	s per cwt.)					
1980	80.80	87.40	78.60	71.80	66.70	68.00	67.50	70.80	66.20	65.20	63.60	64.20	69.10
1981 1982	63.10 53.00	67.00 54.80	65.40 57.60	63.60 57.00	57.80 57.00	57.80 55.20	53.50 55.50	56.00 57.20	55.70 53.70	53.80 52.80	54.40 52.20	53.10 54.20	58.30 55.00
1983	58.40	62.50	63.60	60.70	59.40	58.00	54.50	52.10	52.20	51.70	55.70	57.30	57.00
1984 1985	54.70 59.90	59.00 60.10	58.30 61.10	57.40 59.50	54.50 59.20	52.00 56.80	53.40 54.70	55.50 56.30	52.10 53.90	52.80 55.40	53.40 57.40	52.20 56.10	54.60 57.50
1986	55.30	58.50	57.50	54.20	49.70	52.80	56.00	57.70	60.30	58.60	56.70	57.30	56.90
1987 1988	60.90 84.40	66.50 89.00	69.50 90.80	71.80 90.00	74.10 87.60	76.00 77.10	78.00 85.60	79.40 85.00	80.90 82.30	74.90 80.90	77.40 81.80	79.00 81.60	74.40 84.60
1989	89.70	91.80	90.70	84.10	84.40	77.10	03.00	03.00	02.00	00.00	01.00	01.00	04.00
						Milk Co	ws (dollars i	per head) 1/	. 2/				
1980	1,110	1,110	1,150	1,170	1,160	1,180	1,180	1,210	1,210	1,210	1,210	1,210	1,180
1981 1982	1,210 1,140	1,210	1,200	1,200 1,140	1,200	1,170	1,170 1,110	1,150	1,150	1,150 1,090	1,150	1,150	1,180 1,120
1983	1,110	-		1,060			1,050			970	-		1,050
1984	880	-	-	900 890	-	-	900 900	-	-	920 870		-	900 890
1985 1986	900 840			840		-	890			870			860
1987	910	-	-	920	-	-	970	-		1,010			955
1988 1989	1,020 1,060	-		1,040 1,090		-	1,020	•	-	1,020	-	-	1,030
	","			,,,,,		M:IL AII	Whalasala	(dollars per (	ourt \				
1980	14.40	14.50	14.20	14.00	14.00	14.20	14.10	14.30	14.20	14.60	14.80	15.10	14.40
1981	15.30	15.20	14.70	14.50	14.60	14.70	14.70	14.50	14.70	14.60	14.80	14.70	14.70
1982 1983	14.80 15.20	14.60 15.00	14.30 14.80	14.20 14.70	14.00 14.40	14.20 14.50	14.50 14.80	14.60 15.00	14.80 15.10	15.10 14.90	15.30 14.70	15.10 14.50	14.60 14.80
1984	15.10	14.50	14.10	13.70	13.90	14.30	14.60	14.80	15.30	15.80	16.10	15.60	14.80
1985 1986	15.80 14.10	15.90 13.80	15.40 13.40	14.30 13.40	14.30 14.20	14.10 14.40	14.10 14.70	14.10 14.60	13.90 14.90	14.20 15.30	13.90 15.40	13.70 15.00	14.50 14.40
1987	15.30	15.00	14.60	14.10	14.20	14.40	14.40	14.70	15.00	15.30	15.20	14.60	14.70
1988 1989	14.80 14.90	14.30 14.80	13.70 14.30	13.30 13.70	13.20 13.70	13.20	13.90	14.60	14.70	14.80	15.30	14.50	14.20
1303	14.50	14.00	14.30	13.70	13.70								

<sup>1/</sup> Milk cows sold for dairy herd replacement only. 2/ Estimates became quarterly January 1982.

# ALABAMA PRICES RECEIVED BY FARMERS FOR SPECIFIED COMMODITIES MONTHLY AND SEASON AVERAGES, 1980-89

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Marketing or Season Average
						Ho	gs (dollars p	er cwt \ 1 /					
1980	35.50	36.30	33.60	27.00	28.20	32.10	40.80	45.50	45.30	46.40	45.60	42.80	37.00
1981	40.00	40.50	38.30	38.60	41.10	48.00	49.50	49.80	48.50	44.50	41.90	39.80	43.00
1982	43.50	49.00	48.20	51.80	56.80	58.60	58.90	61.70	61.40	55.60	53.00	53.40	52.90
1983	54.70 48.50	55.90 45.30	50.00 45.30	46.40 46.70	45.90 46.90	45.20 49.30	43.90 52.70	47.00 50.60	44.10 46.40	40.10 43.80	37.80 47.30	44.20 47.30	47.10 47.20
1984 1985	47.40	47.60	43.30	40.90	41.30	43.60	45.10	42.70	39.80	42.00	41.70	41.90	43.60
1986	44.00	41.90	39.50	38.70	45.50	50.80	56.80	58.80	56.00	52.20	51.40	50.00	48.00
1987	46.20	46.70	46.70	49.60	52.20	56.40	56.30	56.90	51.20	46.80	39.30	38.80	49.80
1988 1989	41.40 38.80	41.90 37.80	40.40 37.50	39.50 35.30	44.50 38.80	42.80	41.90	41.50	38.20	36.60	33.70	36.40	40.20
1303	00.00	07.00	07.00	00.00	00.00								
	20.0	22.5	22.0	20.5	22.0		oilers (cents		22.0	20.5	20.5	20.0	26.0
1980	26.0 28.0	23.5 28.5	22.0 27.0	20.5 24.5	22.0 26.0	23.0 27.0	30.5 28.5	30.0 27.0	32.0 24.0	30.5 24.0	28.5 23.5	28.0 22.5	26.0 26.5
1981 1982	23.5	26.5	25.0	24.5	26.0	27.5	26.5	25.0	24.5	23.5	23.5	24.5	25.0
1983	25.0	26.0	24.0	24.0	26.0	27.5	30.0	31.5	29.5	29.0	33.0	34.0	27.5
1984	36.0	35.5	35.5	31.5	33.0	32.5	32.0	29.0	29.5	26.5	29.0	27.5	32.0
1985	29.0 29.0	29.0 27.5	27.5 27.5	26.0 28.0	28.5 31.5	29.5 35.5	28.0 42.0	28.5 41.5	27.5 34.0	26.5 37.0	29.5 33.5	26.5 28.0	28.0 33.0
1986 1987	29.0	28.0	27.0	26.5	28.0	25.5	25.5	30.5	25.5	23.5	24.0	22.5	27.0
1988	24.0	25.0	26.0	27.5	33.5	37.5	41.0	43.5	38.5	35.0	34.5	34.0	32.5
1989	33.0	33.5	38.5	38.5	45.0								
						Egg	s (cents per	doz.) 1/ 2/					
1980	68.5	61.7	62.0	59.0	54.6	55.4	59.9	67.9	70.2	69.6	74.6	85.0	64.7
1981	79.0 63.6	74.3 62.9	70.2 68.3	74.5 59.6	65.6 51.5	65.2 46.9	67.4 51.4	67.0 46.0	76.1 53.3	71.6 54.6	79.6 55.6	61.9 50.3	73.1 56.4
1982 1983	48.5	51.4	53.6	53.9	59.6	56.8	53.5	63.1	63.1	69.5	79.5	88.3	58.6
1984	102.0	91.5	74.3	96.3	64.8	54.4	56.8	55.3	56.3	52.4	62.0	55.5	71.1
1985	38.0	42.3	51.5	46.0	42.9	44.5	45.5	52.5	58.8	59.9	62.4	61.4	50.1
1986 1987	60.9 51.6	55.6 53.4	61.4 48.4	50.1 44.4	48.6 48.1	42.1 44.1	52.1 42.1	59.5 44.9	59.4 50.6	53.9 39.3	64.6 46.8	61.6 38.3	55.8 48.0
1988	34.0	31.4	35.9	31.4	28.5	31.9	45.2	45.4	50.2	44.0	46.4	43.1	38.2
1989	51.8	45.4	76.4	54.4	52.0								
							ans (dollars	per bushel) 3					
1980	6.34	6.26	6.01	5.66	5.90	5.93	6.78	7.32	7.61	7.56	7.90	7.68	7.63
1981 1982	6.97 6.22	6.89 6.25	7.00 6.12	6.99 6.33	7.15 6.13	6.91 6.12	6.91 5.97	6.47 5.73	6.09 5.33	6.07 5.02	6.03 5.41	6.18 5.51	6.08 5.36
1983	5.60	5.71	5.99	6.15	6.06	6.00	6.78	7.79	8.45	7.84	7.88	7.36	7.80
1984	7.42	7.47	7.85	7.93	8.19	7.91	6.60	6.53	5.83	6.20	6.12	5.91	6.06
1985	6.03 5.27	6.05 5.19	6.01 5.45	5.82 5.20	5.89	5.73	5.55	5.31 5.17	5.16 5.02	5.01 4.89	4.91 4.91	4.95 4.83	5.05 4.91
1986 1987	4.80	4.88	4.87	5.03	5.45	5.61	5.29	5.38	5.20	5.25	5.43	5.99	5.78
1988	6.23	6.08	6.34	6.70	6.86	9.01	8.74	8.63	8.17	7.78	7.54	7.55	7.60
1989	7.65	7.49	7.43	7.40	7.40								
4000								er lb.) 4/5/					
1980 1981	64.0 83.2	77.9	71.7	72.1	79.3	76.0	74.0 69.1	71.0	79.2 · 59.4	78.2 63.0	77.9 58.6	82.2 57.0	79.2 55.9
1982	55.3	79.9 59.3	76.0 54.7	78.6 57.3	74.2 58.9	73.3 60.8	58.8	67.5 59.0	57.9	59.2	58.4	54.6	58.5
1983	58.5	55.0	61.1	61.0	60.9	64.9	65.1	-	65.9	62.6	66.5	66.4	65.7
1984	65.6	66.6	69.3	70.3	78.0	70.4	68.4		61.0	60.7	58.2	53.8	55.3
1985 1986	53.3 53.3	51.7 51.2	52.4 54.2	56.4 57.4	52.5 61.0	54.5 55.2	55.4 51.8	46.1	57.1	56.2 47.6	55.5 45.8	51.8 45.6	53.8 52.1
1987	52.7	50.2	52.8	52.4	59.8	64.9	68.6	70.0	68.1	66.4	65.6	65.0	64.8
1988	64.3	55.3	59.4	59.7	60.6	59.7	60.0	54.0	50.4	51.6	51.6	53.7	52.9
1989	52.2	52.5	56.5	56.9	57.2								
1000	10.00	46.55	46.45	46.70	40.00	Sweetp	otatoes (doll	ars per cwt.		1450	15.00	15.40	10.50
1980 1981	12.30 16.00	12.20 18.00	12.40 19.50	10.70 22.00	10.30 23.00	-	18.30	15.00 21.00	14.50 18.00	14.50 16.10	15.00 16.00	15.40 17.20	16.50 17.30
1982	16.00	16.30	17.30	16.80	16.40		14.00	10.40	6.90	5.70	5.90	6.50	7.65
1983	7.60	9.00	8.70	10.40	10.50	-	- 11.00	11.00	11.60	11.10	12.00	13.00	13.30
1984 1985	14.20	15.20	16.20	17.00	17.50	-	-	17.40	13.00	13.50	15.40	16.40	15.50
1985	16.10 11.00	18.20 9.90	16.40 9.15	20.00 9.25	8.55	-	22.00	17.40	15.00	13.30	12.50	12.60	14.40 14.00
	1 . 1.00	3.00	3.13	3.23	3.33								

<sup>1/</sup> Marketing year: December-November basis. 2/ Estimates are for market eggs instead of all eggs beginning December 1982. 3/ Marketing year: September-August basis. 4/ Monthly and season average prices based on 480-lb. net weight bale. 5/ Marketing year: August-July basis. 6/ Monthly price estimates discontinued July 1987.

### **CASH RECEIPTS REVIEW**

### 1988

### J. H. GARNER

Farm Cash Receipts: Cash receipts from farm marketings for 1988 increased 10.4 percent from \$2,246,625,000 in 1987 to \$2,480,971,000. Livestock and poultry products, valued at \$1,694.6 million, accounted for 68.3 percent of the total, while crops totaled \$786.4 million to make up the remaining 31.7 percent. Forestry receipts decreased 4.0 percent from \$256.7 million in 1987 to \$246.4 million. Total farm and forestry receipts (including government payments) increased 8.2 percent from \$2,573,251,000 in 1987 to \$2,783,373,000. Cash receipts do not include on-farm use of agricultural commodities or other uses which did not involve a monetary transaction.

Alabama poultry and poultry products accounted for 43.5 percent of the state's total receipts from farm marketings with cattle and calves ranking second with 18.2 percent of the total receipts. Greenhouses, sod farms, and nurseries were third at 6.6 percent, followed by peanuts at 6.3 percent, cotton 4.8 percent, farm forest products at 3.6 percent, soybeans at 3.5 percent, dairy, and all vegetables (including potatoes) both at 3.0 percent, hogs at 1.9 percent, then wheat at 1.0 percent. Sales from these ten enterprises made up 95.4 percent of the total cash receipts from farm marketings in Alabama.

Receipts from the state's broilers and eggs totaled \$1,079.9 million in 1988, up \$186.2 million from the 1987 total of \$893.7 million. Cattle and calf returns totaled \$452.7 million, up 3.4 million from the 1987 total of 449.3 million. Receipts from cotton, peanuts, soybeans, and vegetables (including potatoes) accounted for 55.9 percent of the crop receipts.

**Cash Receipts Tables:** In the county tables, state totals may not add due to rounding, and those counties with asterisks will be including in "Other Counties" to avoid disclosure of individual operations.

# ALABAMA CASH RECEIPTS, BY COMMODITIES, 1982-87 REVISED, 1988 PRELIMINARY

Commodity	1982	1983	1984	1985	1986
			Thousand Dollars		
ivestock & Poultry					
Cattle & Calves	351,146	341,883	317,456	346,333	323,146
Hogs	90,290	79,663	69,551	50,941	50,198
Dairy	83,512	84,360	78,144	78,735	75,456
Broilers	487,726	553,119	686,822	629,168	775,583
Eggs	177,869	179,836	200,739	159,956	161,565
Other Livestock & Poultry	24,903	28,600	35,623	36,114	39,329
otal Livestock & Poultry	1,215,446	1,267,461	1,388,335	1,301,247	1,425,277
rops					
Corn	25,292	25,185	36,400	36,688	19,515
Cotton	139,208	66,649	111,847	168,659	88,355
Hay	7,748	8,294	10,493	9,896	7,777
Soybeans	266,303	207,211	170,653	129,919	86,253
Wheat	69,450	53,605	47,459	37,771	15,693
Oats	935	746	658	858	517
Peanuts	124,283	112,763	173,916	133,930	131,159
Sorghum	2,093	3,441	9,571	11,808	4,521
Greenhouse, Sod & Nursery	86,620	90,000	101,851	114,238	123,011
Pecans	9,982	8,840	7,860	8,143	12,736
Peaches	3.570	2,744	3,067	244	1,632
Other Fruits	6,300	7,000	7,700	7.800	6,500
Irish Potatoes	17,649	10,982	11,449	12,273	11,574
Sweetpotatoes	5,049	6,850	10,525	7,411	6,582
Farm Forest Products	70.665	94,895	90.155	93.779	74,410
Other Vegetables	55,275	49,000	58,000	60,000	63,785
Other Crops	15,700	16,900	16,500	16,800	15,387
otal Crops	906,122	765,105	868,104	850,217	669,407
otal All Commodities	2,121,568	2,032,566	2.256,439	2,151,464	2,020,274
Government Payments	31,437	30,178	42,110	60,364	82,953
otal Farm Receipts	2,153,005	2,062,744	2,298,549	2,211,828	2,177,637
Non Farm Commercial Timber	195,568	253.092	234,757	283,896	208.424
otal Farm & Forestry Receipts	2,348,573	2,315,836	2,533,306	2,495,724	2,386,061

	Cash	Receipts	1988 Cas	sh Receipts
Commodity			% Change	% of All
	1987	1988	from 1987	Commodities
	Thousa	nd Dollars		
Livestock & Poultry				
Cattle & Calves	449,283	442,673	+0.8	18.2
Hogs	64,550	46,689	-27.7	1.9
Dairy	73,206	73,840	+0.9	3.0
Broilers	737,858	936,460	+26.9	37.7
Eggs	155,866	143,429	-8.0	5.8
Catfish	14,224	19,354	+36.1	0.7
Other Livestock & Poultry	26,367	22,115	-16.1	0.9
Tetal Livestock & Poultry	1,521,354	1,694,560	+11.4	68.3
Crops				
Corn	17,698	14,258	-19.4	0.6
Cotton	137,021	119,996	-12.4	4.8
Hay	22,643	23,259	+2.7	0.9
Soybeans	43.419	87,718	+102.0	3.5
Wheat	12,200	25,456	+108.7	1.0
Oats	806	1,179	+46.3	
Peanuts	134,937	157,271	+16.6	6.3
Sorghum	2,778	2,018	-27.4	0.1
Greenhouse, Sod & Nursery	137,577	162,535	+18.1	6.6
Pecans	9,488	6,292	-33.7	0.3
Peaches	2.360	4,444	+88.3	0.2
Other Fruits	7.000	8.600	+22.9	0.3
Irish Potatoes	16.797	7.714	-54.1	0.3
Sweetpotatoes	6.514	6,920	+6.2	0.3
Other Vegetables	72,228	60,041	-16.9	2.4
Farm Forest Products	92.412	89,639	-3.0	3.6
Other Crops	9,393	9,071	-3.4	0.4
Total Crops	725,271	786,411	+10.1	31.7
Tetal All Commodities	2.246.625	2,480,971	+10.4	100.0
Government Payments	69.972	56.027	-19.9	
Total Farm Receipts	2,316,597	2,536,998	+9.5	· .
Non Farm Commercial Timber	256,654	246,375	-4.0	-
Total Farm & Forestry Receipts	2,573,251	2,783,373	+8.2	

	Cattle &	& Calves	He	ogs	Dairy		
District & County	1987	1988	1987	1988	1987	1988	
				d Dollars			
bert	5,058	5,633	1,141	853	*	•	
nklin	6,418	6,866	524	271	1,458	1,415	
derdale	10,654	11,267	2,264	1,678	831	1,018	
rence	8,421	8,249	1,965	934	1,006	835	
estone	7,753	9,255	1,422	812	1,779	1,641	
dison	8,190	9,104	1,216	1,069	2,042	1,542	
rion	4,364	5,080	861	595	•		
rgan	9,756	10,713	1,085	406	5,541	6,366	
iston	4,929	6,036	112	271	3.062	2,306	
trict 1	65,544	72,201	10,590	6,888	15,720	15,122	
	<u> </u>						
unt	9,499	8,475	936	812	2,727	2,603	
houn	5,417	5,482	56	41	787	919	
erokee	4,056	3,973	879	568	1,473	1,188	
burne	2,824	2,691	580	406	2 201	2.071	
lman	15,404	15,919	2,039	1,489	3,281	2,971	
Kalb	12,580	12,826	3,143	2,558	1,823	2,150	
wah	5,237	5,005	730	582	2,115	2,617	
kson	8,780	9,104	1,721	1,218	292	566	
rshall	9,756	9,758	1,965	1,407	904	891	
Clair	4,904	4,904	355	176	860	580	
trict 2	78,458	78,136	12,405	9,257	14,262	14,485	
b	2,952	2,892	56	27	437	-	
ambers	4,750	4,803	243	81	583	424	
lton	7,753	7,570	954	690	•		
v	5,931	6,564	131	217	1,021	849	
osa	2,336	2,263	37	27	•		
vette	2,798	2,917	543	406	1,473	1,471	
ferson	3.055	3,043	281	298	1,167	948	
nar	3.748	3,848	449	176	1,385	1,386	
	3,902	4,300	187	338	.,000	1,000	
kens	5,648	5,281	842	433	1,910	1,980	
ndolph	5,802	5,558	206	149	*	1,000	
elby	7,034	6,916	393	284	2,844	3,466	
ladega	6,983	6,463	281	406	1,750	1,457	
llapoosa	3,620	3,546	56	54	1,700	1,40,	
scaloosa	4.955	5,181	243	162	2,042	2,631	
ılker	4,355 4,159	4,552	1,871	1,529	2,042	2,03	
strict 3	75,428	7 <b>5,697</b>	6,77 <b>3</b>	5,278	14,612	14,612	
strict 3					17,012	14,011	
tauga	4,493	5,005	2,919	1,895			
lock	6,059	6,312	131	54	729	495	
llas	8,755	9,607	936	744	1,677	1,726	
nore	5,931	6,715	692	623	1,604	1,514	
ene	7,445	7,721	1,216	798	•		
le	9,473	10,110	243	189	4,039	4,173	
vndes	14,711	15,969	730	230	•		
con	5,160	5,759	225	162	•		
rengo	10,269	10,235	168	271	2,275	2,532	
ntgomery	13,607	14,636	711	487	2,771	1,924	
rry	6,187	6,916	599	447	2,494	2,540	
mter	8,164	8,525	150	271	•		
strict 4	100,254	107,510	8,719	6,171	15,589	14,90	
1						1.00	
dwin	7,702	5,357	936 786	677 690	1,604	1,62	
tler	4,801	3,747	786	690			
octaw	3,517	2,515	281	176			
irke	3,286	2,188	131	135			
necuh	6,393	4,326	617	271			
ambia	7,368	5,256	281	203	2 552	2.00	
bile	8,832	8,928	1,740	1,259	2,552	3,098	
onroe	6,367	4,904	898	677			
ashington	3,620	2,741	374	271			
lcox	7,086	5,432	337	244	A 4E6	4 70	
trict 5	58,972	45,393	6,380	4,601	4,156	4,72	
bour	8,960	9,104	2,021	2,517	•		
fee	7,189	7,016	2,114	1,083	569	72	
vington	8,472	8,400	3,443	1,353	744	919	
nshaw	5,648	6,388	1,066	798	•		
e	4,313	4,552	1,254	1,123	•		
neva	9,679	10,286	2,002	1,353	•		
nry	5,725	6,388	2,619	2,206	•		
uston	7,574	8,173	3,031	2,747	2,027	2,23	
e	10,372	10,613	1,759	947	-,,	2,20	
ssell	2,696	2,817	374	365	•		
strict 6	70,627	73,735	19,683	14,494	3,339	3,87	
	. 0,021		. 0,000	11/104			
ner Counties	•	-		•	5,527	6,11	

<sup>1/</sup> Totals may not add due to rounding.

ALABA	MA CASH	RECEIPTS FROM	FARM MARKET	TINGS, 1987 RE	VISED, 1988 PRELIMINARY, E	BY COUNTY	
District & County	Broilers		E	Eggs	Catfish	Other Livestock & Poultry	
	1987	1988	1987	1988	1987 2/ 1988	1987	1988
				Thous	sand Dollars		
olbert	8,418	10,279	12	17	•	73	47
blin	24,593	30,529	694	696	•	162	146
andordale	4,273	5,210	24	28	•	97	62
	21,189	25,512	6,139	3,746	:	918	731
-netone	500	040	993	890	•	89	92
Madison	532	649 9.137	4,739 144	5,475		289 52	307 37
farion	7,281	32,377	5,223	155 3,105		385	37 378
Aorgan	32,415	38,204	4,446	3,586	•	483	536
Vinston	121.154	151,897	22,414	17,697	169	2,547	2,335
				4,586	•	796	669
lount	34,325 8,925	60,528 9,795	10,172 1,304	4,560 983		103	134
alhoun	1,224	3,099	4.386	3,779	•	315	327
herokee	8,683	13,525	1,992	1,829	•	156	225
ullman		182,667	28,750	22,896	•	1,139	1,710
eKalb	77,181	100,281	17,717	17,072	•	859	1,162
towah	17,999	24,537	162	11	•	165	109
ackson	9,543	12,588	4,793	4,718	•	203	315
larshall	63,701	68,009	21,624	31,150	•	934	1,558
t. Clair	7,948	14,402	323	304	•	40	32
listrict 2	374,400	489,431	91,223	87,328	105	4,709	6,242
ibb		•	18	11	•	43	28
hambers		•	12	22	10	67	43
hilton		•	24	28	•	46	30
lay	9,405	14,227	6,821	4,608	9	383	372
oosa		380	42	55	14	39	26
ayette	454	492	12	22 22	•	37 325	24 206
efferson	454 865	769	5,876 12	22		96	61
amar	003	*	84	133		180	118
ickens	48,140	42,748	371	2.641	316	234	309
andolph	8,562	13,301	8,197	11,691	•	368	554
helby		•	221	33	•	151	96
alladega		8,321	18	188	•	71	72
allapoosa		1,572	1,035	2,348		116	127
uscaloosa		5,119	2,878	320	415	650	423
Valker	14,476 <b>94,452</b>	17,882 <b>104,812</b>	431 <b>26,052</b>	409 <b>22,553</b>	1,163	78 <b>2,886</b>	84 <b>2,572</b>
	· ·						
Autauga	304	414	12	22	461	52	33
Bullock	824	1,069	197 2,477	188 2,536	2,947	103 2.523	71 1,666
)allas	1,001	1,360	12	2,330	2,547	72	46
ireene	.,	.,000	12	22	1,672	1,265	801
fale	577	512	12	17	10,105	6,965	4,407
owndes	5,836	7,919	1,143	1,227	•	113	109
Macon		•	12	22	•	43	28
Marengo		•	24	28	192	528	335
Montgomery		2,642	1,394	1,365	1 101	86 807	138 511
erry	2,306	2,048	12 215	17 232	1,191 509	807 1,253	798
District 4	12,792	15,965	5,522	5,696	17,185	13,809	8,943
	12,132	13,303			17,103		
laldwin	7040	0.001	1,340	28		193	123
utler	7,042	9,221 993	42 12	541 22		76 95	60 61
larke	792	333	24	28		85 85	54
onecuh			24	28		60	38
scambia			12	22	•	42	27
Mobile		•	1,131	1,392	66	262	197
Monroe		•	12	22	•	82	52
Vashington	1,978	2,482	778	768	•	58	74
Vilcox		40.000	24	28	99	133	85 772
listrict 5	9,812	12,696	3,399	2,879	216	1,086	772
arbour	1,341	1,810	12	22	361	124	79
Offee	43,348	59,288	1,424	1,282	28	122	191
Ovington	23,717	17,939	1,364	1,287	:	219	189
renshaw		33,298	1,783	1,365		181	199
peneva	9,245	12,339	18	144 1,519		54 92	39 147
ienry	11,461	21,347	1,633 18	1,519		18	12
10uston		493	221	785	•	60	62
TIKE	10,768	15,145	766	856	•	435	317
nussell		. 5,1 . 5	18	11	•	25	16
District 6	125,248	161,659	7,257	7,276	515	1,330	1,251
Other Counties	1		-	-	959	•	-
State Total 1 /	\ <u> </u>	•				•	
State Total 1/	737,858	936,460	155,866	143,429	14,224 19,354	26,367	22,115
/ Totale many and the					1.0 1.		

	Co	orn	Cot	ton	Hay	
District & County	1987	1988	1987	1988	1987	1988
			Thousand	d Dollars		
olbert	192	63	12,867	10,452	400	434
ranklin	477	187	335	216	447	543
auderdale	733	290	9,847	6.316	462	496
awrence	221	160	14,482	11,273	585	465
	226	196	20.111	13,389	200	310
mestone	472	705	12,687	12,915	447	496
ladison			90	92	185	326
larion	339	309				512
lorgan	59	34	1,291	1,276	570	
/inston	68	29	14	11	216	217
istrict 1	2,786	1,973	71,724	55,940	3,512	3,799
lount	137	72	480	452	616	605
alhoun	191	114	670	316	246	372
herokee	82	93	4,394	5,431	139	248
leburne	80	71	*	0,101	108	93
	351	204	787	669	847	620
ullman				429	647	698
eKalb	1,190	1,226	397			
towah	98	99	690	692	508	558
ackson	882	1,376	62	79	323	558
larshall	275	347	255	117	539	434
t. Clair	41				400	310
istrict 2	3,326	3,603	7,735	8,185	4,375	4,497
ibb	27	*	152	115	108	109
hambers			110	103	185	310
	33	30	590	808	246	248
hilton		30	290	*	131	93
lay	21					
oosa	•		242	225	146	155
ayette	98	124	846	625	123	155
efferson	20	•			277	372
amar	79	124	414	191	169	202
ee	44	29	1,087	954	370	264
ickens	128	40	1,453	1,550	339	357
andolph	44	63	•	•	208	388
helby	29	•	1,822	1,285	354	465
alladega	96	274	221	420	416	465
allapoosa	•		839	729	123	93
uscaloosa	<b>4</b> 88	221	2,778	2,810	616	465
Valker	17	*	2,770	2,010	354	202
District 3	724	905	10,313	9,592	4,167	4,342
district 3						
Autauga	54	19	4,542	4,263	339	279
Jullock	42	46	300	123	200	434
allas	100	137	6,682	6,947	585	698
Imore	84	97	6,558	5.779	216	217
reene	61	57	494	527	323	233
lale	208	168	321	499	478	620
owndes	60	38	2,388	1,926	770	636
Macon	85	51	1,978	1,358	162	202
	88			1,137	616	496
Marengo		82	1,222			
Montgomery	66	95	480	638	847	775
erry	118	57	•		801	698
Sumter	110	152	24		370	372
District 4	1,077	1,001	24,992	23,197	5,707	5,660
aldwin	2,261	1,249	369	161	493	589
utler	194	189	242	257	231	310
hoctaw	39	34	83	148	323	233
larke	138	38	28	*	277	310
				155	254	248
onecuh	208	67 520	179			
scambia	752 433	530	4,187	3,063	92	62
Mobile	472	189	369	294	370	372
Monroe	760	663	5,612	5,463	162	202
Vashington	118	38	442	455	339	341
Vilcox	147	168	90	695	154	279
listrict 5	5,090	3,164	11,600	10,691	2,696	2,946
arhour	379	101	1,439	2,021	246	202
arbour		191				
offee	423	286	652	745	185	310
ovington	262	122	2,157	1,784	323	217
renshaw	282	233	670	651	154	155
ale	221	164	276	338	123	140
eneva	1,352	547	652	1,276	139	124
lenry	595	553	1,933	2,113	169	78
louston	635	1,172	590	758	169	217
ike	404	278	725	922	524	341
ING	88	19	1,563	1,784	154	233
Russell	00			.,		
Russell			10.658	12.391	2.187	2 016
ussell	4,641	3,564	10,658	12,391	2,187	2,016
ussell			10,658	12,391	2,187	2,016

<sup>1/</sup> Totals may not add due to rounding.

ALABAM	MA CASH RECEIPTS FROM FARM MARKETINGS, 1987 REVISED, 1988 PRELIMINARY, BY COUNTY  Sorghum Soybeans Wheat								
	Sorg	hum	So	ybeans	Wheat				
District & County	1987	1988	1987	1988	1987	1988			
	F.1		Thousa 411	and Dollars 572	236	633			
Colbert Franklin	51 *	•	515	1,151	113	195			
Lauderdale	188	67	1,255	1,274	535	1,184			
Lourence	80	69	1,053	1,773	583	799			
timestone	54	104	1,206	2,905	280	814			
Madison	80 29	124	3,289 302	6,525 708	1,167 109	2,901 414			
Marion	72	122	466	1,403	208	429			
Winston	*	*	*	•	•	*			
District 1	553	382	8,497	16,312	3,232	7,370			
Blount	52	:	548	1,034	111	370			
Calhoun	35	*	378 1,096	862 2,832	118 292	207 746			
Cleburne	*	•	55	197	*	*			
Cullman	62	59	1,064	1,557	241	456			
DeKalb	282	142	1,464	2,585	428	1,619			
Etowah	87 260	171	630 2,599	1,133 6,297	116 174	207 385			
Jackson	41	*	576	2,462	74	74			
St. Clair	•	*	33	123	30	38			
District 2	819	372	8,443	19,083	1,583	4,103			
Bibb	*	*	*	*	23	38			
Chambers	*	*	* 82	166	* 37	* 59			
Chilton	*	*	0Z *	*	۱ *	39 *			
Coosa	*	*	44	•	*	*			
Fayette	33	49	356	646		*			
Jefferson	*		115	616	30	68			
Lamar		*	*	*	*	*			
Pickens	42	96	685	1,459	197	305			
Randolph	•	*		•	•	•			
Shelby	36	53	592	1,662	111	340			
Talladega	*	*	*	*	'''	*			
Tuscaloosa	*	*	499	572	164	358			
Walker	111	199	27 <b>2,401</b>	5,122	563	1,169			
Autauga	75	128	280	566	104	305			
Bullock	26	*	570	486	28	38			
Dallas	36	*	1,672	2,893	405	947			
Elmore	109 29	114	192 422	246 462	167 167	148 178			
Greene	42	*	1,672	2,985	380	1,326			
Lowndes	*	*	559	708	58	175			
Macon	26	•	406	585	60	89			
Martagement	26	20	718 932	677 1,600	197 588	592			
Perry	48 46	28 30	3,300	4,063	313	977 275			
Sumter	150	•	581	1,440	53	130			
District 4	613	299	11,304	16,713	2,519	5,180			
Baldwin	187	41	5,811	9,849	1,563	2,309			
Butler	*	*	181	357	65	127			
Clarke		•	*	154	•	•			
Conecuh	*	•	548	985	104	133			
Escambia	*		1,562	2,462	468 125	858			
Mobile	32 36	*	482 1,107	2,616 2,001	125 123	468 255			
Washington	*	•	*	135	*	62			
Wilcox	*	*	548	646	32	101			
District 5	255	41	10,241	19,206	2,479	4,313			
Barbour	33	26 26	60 126	123	63 243	112 166			
Covington	29 43	26 45	126 285	1,016 1,477	243 197	166 296			
Crenshaw	39	•	44	246	28	118			
Dale	29	*	38	228	116	189			
Geneva	30 32	33 83	833 143	2,881 554	350 278	367 681			
Houston	58	41	493	3,897	208	888			
PIKE	38	39	175	197	185	314			
Russell District 6	331	293	159 <b>2,357</b>	339 <b>10,957</b>	39 <b>1,706</b>	95 <b>3,226</b>			
Other Counties				326	118				
State Total 1 /	95	431	175			95			
State Total 1/	2,778	2,018	43,419	87,718	12,200	25,456			

<sup>1/</sup> Totals may not add due to rounding.

Colbert Franklin Lauderdale Lawrence Limestone Madison Marion Morgan Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	1987  172 93 1,024 2,265 495 981 74 1,458 93 6,655  6,350 166 164 115 2,479 3,693 158 2,321 480	1988 1988 357 83 458 2,023 445 2,033 66 3,063 83 8,611 4,694 55 309 103 2,894 3,401 362	1987 	1988 Thousa	1987 and Dollars	1988 	1987 	1988 
Franklin Lauderdale Lawrence Limestone Madison Marion Morgan Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	172 93 1,024 2,265 495 981 74 1,458 93 6,655 6,350 166 164 115 2,479 3,693 158 2,321 480	357 83 458 2,023 445 2,033 66 3,063 8,611 4,694 55 309 103 2,894 3,401 362	1987		nnd Dollars - - - - - - 186 - -	: : : : : : 177	1987	1988
Franklin Lauderdale Lawrence Limestone Madison Marion Morgan Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	93 1,024 2,265 495 981 74 1,458 93 <b>6,655</b> 6,350 166 164 115 2,479 3,693 158 2,321 480	83 458 2,023 445 2,033 66 3,063 8,611 4,694 55 309 103 2,894 3,401 362	:	Thousa	186 186	•	:	:
Franklin Lauderdale Lawrence Limestone Madison Marion Morgan Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	93 1,024 2,265 495 981 74 1,458 93 <b>6,655</b> 6,350 166 164 115 2,479 3,693 158 2,321 480	83 458 2,023 445 2,033 66 3,063 8,611 4,694 55 309 103 2,894 3,401 362		: : : : : : :	186	•	:	:
Lauderdale Lawrence Limestone Madison Marion Morgan Winston District 1 Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	1,024 2,265 495 981 74 1,458 93 <b>6,655</b> 6,350 166 164 115 2,479 3,693 158 2,321 480	458 2,023 445 2,033 66 3,063 83 8,611 4,694 55 309 103 2,894 3,401 362	:	: : : : : :	186	•	:	:
Lawrence Limestone Madison Marion Morgan Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	2,265 495 981 74 1,458 93 <b>6,655</b> 6,350 166 164 115 2,479 3,693 158 2,321 480	2,023 445 2,033 66 3,063 83 <b>8,611</b> 4,694 55 309 103 2,894 3,401 362			186	•	:	:
Madison Marion Morgan Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	981 74 1,458 93 <b>6,655</b> 6,350 166 164 115 2,479 3,693 158 2,321 480	2,033 66 3,063 83 <b>8,611</b> 4,694 55 309 103 2,894 3,401 362			186	•	:	:
Marion Morgan Winston District 1 Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	74 1,458 93 <b>6,655</b> 6,350 166 164 115 2,479 3,693 158 2,321 480	66 3.063 83 <b>8.611</b> 4,694 55 309 103 2,894 3,401 362			186	•	:	:
Morgan Winston District 1 Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	1,458 93 6,655 6,350 166 164 115 2,479 3,693 158 2,321 480	3,063 83 <b>8,611</b> 4,694 55 309 103 2,894 3,401 362	:	:	186	•	:	:
Winston District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	93 6,655 6,350 166 164 115 2,479 3,693 158 2,321 480	83 8,611 4,694 55 309 103 2,894 3,401 362	:	:	186	•	:	•
District 1  Blount Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	6,655 6,350 166 164 115 2,479 3,693 158 2,321 480	8,611 4,694 55 309 103 2,894 3,401 362	• • • • • •	:	•	177 : :	:	:
Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	166 164 115 2,479 3,693 158 2,321 480	55 309 103 2,894 3,401 362	:	:	88	:		:
Calhoun Cherokee Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	166 164 115 2,479 3,693 158 2,321 480	55 309 103 2,894 3,401 362	:	:	88	:	•	•
Cleburne Cullman DeKalb Etowah Jackson Marshall St. Clair	115 2,479 3,693 158 2,321 480	103 2,894 3,401 362	:	:	88	•		
Cullman	2,479 3,693 158 2,321 480	2,894 3,401 362	:	:	•	_	:	•
DeKalb Etowah Jackson Marshall St. Clair	3,693 158 2,321 480	3,401 362	:		2 001	2 0 4 0	1 5 1 4	622
Etowah	158 2,321 480	362	•	•	3,801	3,849	1,514 6,024	623 2,133
Jackson	2,321 480			•	•	•	0,024	2,100
St. Clair		823	•	*	•	•	3,047	1,145
	1 3 4 7 8	100	•	•	:	•	:	:
	-,	3,136	:		2 000	2 040	10 505	2 001
District 2	19,404	15,876	-		3,889	3,849	10,585	3,901
Bibb	98	219	:	:	:	:	:	:
Chambers	559 6,778	525 6,131			309	363		
Clay	132	118			303	303		
Coosa	270	698	•	•	•	•	•	•
Fayette		79	•	•	•	•	•	•
Jefferson	4,214	3,130	:	•	:	:	:	:
Lamar	61 590	52 392			•	•		•
Pickens		147	•	*	•	•		•
Randolph	633	607	•	*	•	•	*	•
Shelby	1,717	1,533	•	•	•	•	•	•
Talladega	274	245	:	:	:	:	:	:
Tallapoosa	155 889	138 784			106	133		•
Walker	1,502	498	•	•	100	100	•	•
District 3	18,125	15,296	•	•	415	496	•	•
Autauga	2,929	1,921	110	112	•	•	•	•
Bullock	744	664	580	672	:	:	:	:
Dallas	1,665 1,367	567 758	•		•			
Greene	98	149	•	•	•	*	•	•
Hale	2,448	819	•	•	•	•	•	•
Lowndes	. 669	622	•	•	•		•	•
Macon	293	251	:	:	88	106	:	:
Marengo	. 352 . 756	296 820	46					
Perry	410	1,263	40	•	97	159		•
Sumter	. 195	71	•	•	•	•		•
District 4	11,926	8,201	737	784	186	265	•	•
Baldwin	10,535	9,408	•	*	1,326	1,611	4,936	3,041
Butler	946	694	696	896	71	•	•	•
Choctaw	642	573	•	:	:	•	:	:
Clarke	. 320 . 420	500 396	1,189	980				
Escambia	817	755	812	700	•	•		•
Mobile	4,374	3,906	•		•	•	1,128	711
Monroe	. 288	199	•	•	•	•	•	•
Washington	. 106	188	:	:	:	:	:	:
Wilcox	. 149 . <b>18,597</b>	88 <b>16,708</b>	2,697	2,576	1,396	1,611	6,064	3,752
					1,550	1,011	•	
Barbour	. 1,206 . 556	1,100 497	7,250 17,690	11,480 19,880				
Covington	2,204	1,968	8,033	8,400		•		•
Crenshaw	. 221	219	4,205	4,760	•	•	•	•
Dale	. 235	210	10,440	12,040	88	97	•	•
Geneva	2,814	3,247	24,360	25,228	•	•	•	•
Henry	. 710	2,446	20,300	22,260 36,960	:			:
Pike	. 4,329 . 1,372	2,208 1,116	28,710 9,570	36,960 11,760				
Russell	2,579	1,431	870	980	•		•	•
District 6	. 16,226	14,441	131,428	153,749	88	97	•	•
Other Counties	. 141	245	75	163	354	425	148	61
State Total 1/	91,076	79,377	134,937	157,271	6,514	6,920	16,797	7,714
1/ Totals may not add due to round					-,	-,	,,,	

<sup>1/</sup> Totals may not add due to rounding.

Greenhouse Sod, & Nursery Farm Forest Products Other Crops							
The state of Country	- Greenhouse C	T	1		Cuitor Oropa		
District & County	1987	1988	1987	1988	1987	1988	
	1.007	1 000		nd Dollars	20	40	
pert	1,037	1,268	291	321	39	40 28	
ıklin	166	346	663	814	27		
derdale	779	974	292	327	9	10	
rence	183	143	168	228	8	8	
estone	4,355	5,326	298	194	82	85	
lison	5,101	4,684	123	86	619	639	
ion	50	211	695	612	5	5	
rgan	2,318	3,449	389	391	20	20	
iston	53	65	868	887	3	3	
trict 1	14,042	16,466	3,787	3,860	812	838	
ınt	647	1,016	202 42	246 36	3 140	3 144	
houn	6,003	7,341	370	403	49	51	
erokee	7,231	10,865		93	3	3	
burne	236	289	71				
lman	4,321	6,351	788	874	34	35	
Kalb	6,834	5,011	413	639	55	57	
wah	612	748	243	271	19	19	
ckson	1,055	1,290	543	417	3	3	
rshall	844	1,032	338	567	15	16	
Clair	606	1,592	605	408	415	429	
trict 2	28,388	35,536	3,615	3,954	735	759	
				2 272	4	4	
bb	82	100	2,104	2,373			
ambers	118	136	1,391	1,225	3	3	
ilton	277	339	2,222	1,849	21	22	
ay	54	66	578	410	3	3	
osa	118	144	264	233	3	3	
vette	72	47	1,378	1,019	7	7	
fferson	4,138	3,397	363	250	6	7	
mar	111	136	1,090	736	3	3	
	5,841	3,643	662	569	555	573	
kens	522	638	2,233	2,000	37	38	
ndolph	33	40	1,111	718	5	5	
elby	880	1,076	1,076	630	780	805	
lladega	422	451	1.063	1,062	39	40	
llapoosa	2.046	2,503	715	335	37	38	
scaloosa	1.547	1,892	2,684	2,792	51	53	
alker	63	160	1,531	1,381	3	3	
strict 3	16,325	14,769	20,465	17,582	1,555	1,605	
itauga	387	474	1.024	1.095	119	123	
illock	3.941	4.820	1,386	1133	110	114	
Illas	4,176	5,107	2.025	2,261	38	39	
more	3,349	4,126	604	720	50	52	
eene	563	606	4.023	2,776	15	16	
ile	66	81	508	725	33	34	
wndes		140	1,872	2,396	15	15	
	114				716	739	
acon	1,003	1,227	597	786			
arengo	61	81	3,533	3,927	258	266	
ontgomery	10,145	12,407	3,209	2,058	162	168	
rry	68	.71	1,505	1,356	3	3	
mter	132	162	2,526	1,796	33	34	
strict 4	24,005	29,300	22,812	21,029	1,552	1,601	
ldwin	14,808	18,110	1,444	1,469	2,193	2,263	
tler		648	3,589	3,570	1,056	1,090	
	530					3	
octaw	45 20	55 40	2,719	3,031	3 3	3	
arke	39	48	1,996	1,921			
necuh	318	389	2,177	2,096	59 167	61	
cambia	323	395	1,185	1,449	167	172	
obile	34,809	42,572	682	654	672	693	
onroe	107	140	7,035	6,105	25	26	
ashington	35	43	1,350	1,368	3	3	
lcox	45	55	6,033	6,307	6	7	
strict 5	51,060	62,454	28,210	27,970	4,187	4,320	
rbour	126	154	1,957	2,316	122	126	
ffee	563	505	978	1,319	19	20	
vington	118	144	1,750	2,545	217	224	
enshaw	77	94	4,075	3,259	3	3	
lle	422	517	444	491	6	6	
neva	422 81	99	424	652	266	274	
enry		412	424 894	485	50	51	
ouston	295		685	881	151	156	
ke	1,514	1,399					
issell	507	620	1,358	2,289	11	11	
Issell	54	66	959	1,007	10	10	
strict 6	3,757	4,010	13,524	15,244	854	882	
her Counties	-	-	-	-	266	245	
te Total 1/	137,577	162,535	92,412	89,639	9,961	10,250	
Totals may not add d							

<sup>1/</sup> Totals may not add due to rounding.

Franklin. 33,849 39,922 2,837 3,564 36,686 43,485 Lawrence. 18,146 19,263 15,124 11,396 33,270 30,658 Lawrence. 39,677 40,006 19,628 16,941 59,305 56,946 Lawrence. 12,036 12,689 27,310 22,865 39,346 36,354 Madison 17,007 18,145 24,981 31,109 41,988 49,254 Madison 17,007 18,145 24,981 31,109 41,988 49,254 Madison 17,007 18,145 24,981 31,109 41,988 49,254 Magison 44,517 53,345 7,037 10,877 51,554 64,272 Minston 24,545 25,864 11,580 11,580 11,572 35,389 38,1869 18,141 11,572 35,345 11,572 35,345 11,572 35,345 11,572 35,389 38,1869 18,141 11,572 35,345 11,572 35,389 38,1869 18,141 11,572 35,389 18,169 18,169	ALABAN	MA CASH RECEIPTS	FROM FARM MAR	KETINGS, 1987 REVI	SED, 1988 PRELIMI	NARY, BY COUNTY	
1987   1988   1988   1988		Total Livest	ock & Poultry	Total /	All Crops	Total Farm	Commodities
Column	District & County	1987	1988	1987	1988	1987	1988
Franklin				Thousar	nd Dollars		
Inserted   18.146   19.263   15.124   11.396   33.270   30.588   Inserted   15.414   53.330   56.846	Colbert	14,706	16,828	15,697	14,142	30,403	30,970
Jamesente	Franklin	33,849	39,922	2,837	3,564	36,686	43,485
Limestons	Lauderdale	18,146	19,263	15,124	11,396	33,270	30,658
Madson	Lawrence	39,677	40,006	19,628	16,941	59,305	56,946
Manion	Limestone	12,036	12,689	27,310	23,665	39,346	36,354
Morgan	Madison			,			
Weston. 26.543 50.937 1.314 1.294 46.767 322.389 381.889   Institut   228.093 326.140   Institut   228.	Marion		-,		_,	,	• • • • • • • • • • • • • • • • • • • •
District							
Blount							
Calhoun. 16.594 17.355 7.957 9.448 24.551 26.803   Calhoun. 16.594 17.355 7.957 9.448 24.551 26.803   Calhourie 12.340 12.395 13.941 20.979 26.281 33.915   Calhourie 14.235 7.501 16.83 18.43 21.773 15.825   Calhourie 14.235 7.501 16.83 18.43 21.773 15.826   Calhourie 14.235 7.501 16.83 18.43 21.773 15.824   Calhourie 14.235 7.501 16.83 18.43 21.773 15.824   Calhourie 14.235 7.501 16.83 18.43 21.773 15.824   Calhourie 14.235 7.501 16.83 18.43 121.773 15.824   Calhourie 14.431 20.338 31.82 17.844 18.555 14.105   Calhourie 15.444 13.238 11.238 18.819 16.036   Calhourie 15.444 13.238 11.238 18.19 16.036   Calhourie 15.444 13.238   Calhour	District 1	238,093	266,140	115,805	115,729	353,898	381,869
Cherokee   12,340   12,936   13,941   20,979   26,281   33,915   12,111   14,235   18,676   667   78,48   14,902   19,524   20,1111   15,489   22,7659   16,289   11,130   211,777   25,344   26,1411   24,345   22,7659   26,289   24,589	Blount	58,467	77,672	9,145	8,491	67,613	86,164
Cleburne   14,235   18,676   667   848   14,902   19,524   Cluminan   195,4485   227,551   16,289   18,133   21,773   24,544   Default   13,303   35,546   27,755   16,289   18,133   21,773   24,544   Default   13,303   35,546   21,428   12,489   134,733   153,889   Default   12,303   35,546   21,428   12,489   134,733   153,889   Default   25,5387   28,509   11,269   12,544   36,666   41,053   Marshall   98,685   12,773   3,437   5,149   102,222   117,322   Default   3,466   3,467   32,414   102,717   668,449   768,598   Default   5,553   684,73   92,914   102,717   668,449   768,598   Default   5,563   5,384   2,395   2,395   2,395   2,623   5,916   Chambers   5,663   5,384   2,366   2,301   8,029   7,665   Default   5,663   5,384   1,384   1,384   1,384   1,384   Default   6,565   2,46	Calhoun						
Collman         195,485         227,651         16,289         18,193         211,773         245,844           Defath         113,303         135,049         24,428         1,7940         134,731         15,889           Liowah         26,407         32,807         11,887         14,940         29,569         36,849           Jacksen         25,387         22,907         11,887         12,449         102,221         12,222           Jacksen         12,327         12,927         11,887         12,449         102,221         12,222           St. Clair         14,431         20,388         5,619         6,036         20,050         26,444           Defaird         5,663         5,834         2,366         2,301         8,029         7,885           Bhb         3,666         2,958         2,597         2,959         6,263         5,916           Char         22,488         26,444         918         800         10,16         19,375         1,883           Clair         22,488         26,444         918         800         2,461         3,972         1,713         3,00         3,972         1,713         3,00         3,972         1,715         2,718 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Dekah							
Enowals							
Jackson. 25.387 28.009 11.289 12.544 36.656 41.053 Marshall 98.885 112.773 3.437 5.149 10.322 117.322 117.322 St. Clair 14.4.431 20.398 5.619 6.036 20.000 26.454 Dimeric 2 575.534 684.879 92.14 103.717 686.431 798.598 Bibb 3.666 2.958 2.597 2.595 6.263 5.916 Chambers 5.563 5.344 2.366 2.2018 6.2018 6.2028 7.883 5.6160 1.2028 7	_						
Marshall         98.885         112,773         3.437         5.149         102.322         117,992           St. Clair         14.431         20.988         5.619         6.038         20.050         26.439         788,998           Bibb         3.666         2.958         2.557         2.959         6.263         5.916           Chambers         5.663         5.384         2.366         2.301         8.029         7.685           Chitton         8.778         8.317         19.388         10.118         19.375         18.333           Clay         2.3866         2.985         2.585         19.38         10.118         19.375         18.333           Clay         2.3866         2.885         3.855         3.985         19.34         2.310         3.989           Feytet         4.4863         4.440         3.002         2.751         3.310         3.989         7.531           Feytet         4.4883         4.440         3.002         2.712         2.888         8.899           Lefe and         1.1162         5.008         9.018         7.156         20.180         1.116           Lear         4.4177         4.8889         9.162 <t< td=""><td></td><td></td><td></td><td></td><td>.,</td><td></td><td></td></t<>					.,		
St. Clair         14.431         20.398         5.619         6.038         20.050         26.434           District C         575,534         684.879         92.14         103,717         686.49         788,598           Bibb         3.666         2.958         2.597         2.959         6.263         5.916           Chambers         5.663         3.384         2.366         2.201         8.029         7.685           Chilton         8.778         8.317         10.598         10.016         19.375         18.333           Clay         2.25898         2.5445         918         6.90         2.4517         27.534           Coarsa         2.465         2.765         844         1.24         3.385         3.981           Jerrard         1.162         5.008         9.018         1.716         2.0180         12.164           Lamar         6.556         6.722         2.072         2.126         8.628         8.389           Lee         4.417         4.889         9.162         6.423         13.579         11.317           Pickers         5.737         53.09         5.801         6.630         6.3178         2.173         33.014							
District 2					-,		
Bible   3,666   2,556   2,557   2,559   6,263   5,916   Chambers   5,663   5,384   2,366   2,301   8,029   7,685   Chilton   8,778   8,317   10,598   10,016   19,375   18,333   Clay   23,698   26,845   918   690   24,617   27,534   Cosa   2,465   2,765   845   1,234   3,310   3,999   Aspect   4,863   4,840   3,002   2,751   7,885   7,591   Lefterson   11,162   5,089   5,018   7,155   20,189   12,189   Lefterson   11,162   5,089   5,018   7,155   20,189   12,189   Lefterson   6,557   5,098   5,018   7,155   20,189   12,189   Lefterson   6,557   5,098   5,018   5,185   20,189   12,189   Lefterson   7,377   5,379   5,801   6,630   63,178   60,339   Randolph   23,139   31,253   2,034   1,821   22,173   33,074   Lefterson   1,862   10,795   6,678   5,795   17,329   16,590   Lalladega   14,884   16,907   3,272   5,113   18,076   2,182   Lefterson   1,886   1,886   3,916   3,358   3,882   1,188							
Chambers							
Chillon. 8,778 8,317 10,598 10,016 19,375 18,335 16,114 18,335 18,335 16,114 18,335 18	Bibb						
Clay.         23,698         26,845         918         690         24,617         27,534           Coosa         2,465         2,765         845         1,234         3,310         3,999           Føyette         4,863         4,840         3,002         2,751         7,865         7,591           Lefferson         11,162         5,008         9,018         7,156         20,180         12,164           Lamar         6,556         6,262         2,072         2,126         8,828         8,389           Lee         4,417         4,889         9,162         6,423         13,579         11,112           Pickers         5,2377         53,799         5,801         6,630         63,737         60,333           Araboliphi         2,133         33,123         32,222         5,013         18,076         21,237           Talladepa         14,4004         18,907         3,272         5,013         18,076         21,220           Talladepa         1,450,438         14,252         9,424         10,080         26,262         24,332           Userica         2,110,588         2,26,88         75,200         71,075         296,288         27,368							
Cosa         2,465         2,765         845         1,234         3,310         3,999           Fayett         4,863         4,840         3,002         2,755         7,865         7,591           Jefferson         11,162         5,008         9,018         7,156         20,180         12,164           Lama         6,556         6,202         2,072         2,128         8,628         3,839           Late         4,417         4,889         9,162         6,423         13,579         11,317           Fickars         57,379         31,323         5,801         6,830         6,5118         60,334           Fickars         1,0852         11,735         6,678         5,795         17,229         16,503           Shelly         11,682         11,755         6,678         5,795         17,229         16,503           Talladerga         14,844         16,907         2,727         6,013         8,078         11,484           Talladerga         14,848         1,507         2,272         5013         8,082         8,78         11,484           Talladerga         14,848         1,252         9,424         10,800         26,652         24,332 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Fayette 4,863 4,840 3,002 2,751 7,865 7,591 Lefferson 11,162 5,008 9,018 7,156 20,180 12,164 Lamar 6,6,566 6,262 2,072 2,126 8,628 8,289 lee 4,417 4,889 9,162 6,423 13,579 13,1312 Fickens 57,377 53,709 5,801 6,630 6,3178 60,339 8,200 12,3319 31,253 2,034 1,821 25,173 3,007 5,801 1,802 1,							
Lamar	,						
Lee         4.417         4.889         9.162         6.423         13.579         11.312           Priches         5.7377         53.709         5.801         6.630         6.178         60.339           Randolph         23.139         31.253         2.034         1.821         25.173         33.074           Shelly         1 0.652         10.795         6.678         5.995         17.329         18.696         21.201           Talladega         1 4.804         16.907         3.272         5.013         18.076         21.920           Talladegas         4 1.888         14.252         9.424         10.880         26.262         24.332           Valker         2 1.017         2.4456         3.498         2.244         24.518         28.232           District 3         221.058         226.288         75.200         71.075         295.288         28.188           District 3         221.058         226.288         75.200         71.075         295.288         28.532           District 3         221.058         226.2888         75.200         71.075         295.288         28.532           District 3         221.058         22.958         18.805         17.115		,			.,		
Fickers         57,377         53,709         5,801         6,630         63,178         60,339           Anadolph         23,139         31,253         2,034         1,821         25,173         33,074           Shelly         10,652         10,795         6,678         5,795         17,329         16,590           Talladega         14,804         16,907         3,272         5,013         18,076         21,920           Talladega         14,804         16,907         3,272         5,013         18,076         21,920           Talladega         18,638         14,252         9,424         10,080         26,262         24,332           Walker         21,017         24,456         3,498         2,244         24,515         26,589           District 3         22,058         22,628         75,200         71,757         296,288         18,683         17,115           Bullock         8,043         8,188         7,830         9,966         9,285         18,085         17,115           Bullock         8,043         8,189         7,931         8,532         15,944         16,721           Dallas         1,259         12,256         22,013         23,828							
Randolph							
Talladega	Randolph				1,821	25,173	33,074
Tallapnosa	Shelby	10,652	10,795	6,678	5,795	17,329	16,590
Tuscaloosa         y 16,838         14,252         9,424         10,080         26,262         24,332           Walker         21,017         24,456         3,498         2,244         24,515         26,699           District 3         221,058         226,288         75,200         71,075         296,258         297,363           Autauga         8,118         7,830         9,966         9,285         18,085         17,115           Bullock         8,043         8,189         7,331         8,532         15,974         16,721           Dallas         18,533         19,225         17,386         15,596         35,918         38,822           Elmore         9,318         10,279         12,895         12,256         20,013         22,536           Greene         11,168         11,014         6,195         5,004         17,362         16,018           Hale         28,736         29,512         6,156         7,257         34,893         36,769           Lowndes         22,532         25,544         6,506         6,555         29,38         32,109           Marengo         13,406         13,593         7,078         7,554         20,483         21,146	Talladega						
Walker         21,017         24,456         3,498         2,244         24,515         26,699           Obstrict 3         221,068         226,288         75,200         71,075         298,258         297,363           Autauga         8,118         7,830         9,966         9,285         18,085         17,115           Bullock         8,043         8,189         7,931         8,532         15,974         16,721           Dallas         18,533         19,225         17,386         19,596         35,918         38,822           Elmore         9,318         10,279         12,695         12,256         22,013         22,536           Greene         11,168         11,014         6,195         5,004         17,362         16,018           Hale         28,736         29,512         6,156         7,257         34,893         36,769           Lowndes         22,532         25,444         6,506         6,655         29,038         32,109           Macon         5,441         5,971         5,431         5,394         10,872         11,365           Marenga         13,406         13,553         1,78         4,541         1,917         4,414         1,	Tallapoosa						
District 3         221,058         226,288         75,200         71,075         296,288         297,363           Autauga         8,118         7,830         9,966         9,285         18,085         17,115           Bullock         8,043         8,189         7,931         8,532         15,974         16,721           Dallas         18,533         19,225         17,386         19,596         35,918         38,822           Elmore         9,318         10,279         12,695         1,256         22,013         22,536           Greene         11,168         11,014         6,195         5,004         17,362         16,018           Hale         28,736         29,512         6,156         7,257         34,893         36,769           Lowndes         22,532         25,454         6,506         6,655         29,038         32,109           Macon         5,441         5,591         5,431         5,394         10,872         11,365           Marengo         13,406         13,593         7,078         7,554         20,483         21,148           Montgomery         20,585         21,193         17,283         19,565         37,868         40,758 </td <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>,</td>			,				,
Autauga         8,118         7,830         9,966         9,285         18,085         17,115           Bullock         8,043         8,189         7,931         8,532         15,974         16,721           Dallas         18,533         19,225         17,386         19,596         35,918         38,822           Elmore         9,318         10,279         12,695         12,266         22,013         22,536           Greene         11,168         11,014         6,195         5,004         17,362         16,018           Hale         22,736         29,512         6,156         7,257         34,833         36,769           Lowndes         22,532         25,454         6,606         6,655         29,038         32,109           Macon         5,441         5,971         5,431         5,394         10,872         11,365           Marengo         13,406         13,593         7,078         7,554         20,483         21,146           Sumer         10,155         10,335         4,775         4,158         14,313         14,493           District A         168,318         176,271         107,463         113,230         26,778         289,501							
Bullock 8,043 8,189 7,931 8,532 15,974 16,721 Dalas 18,533 19,225 17,386 19,599 35,918 38,822 Elmore 9,318 10,279 12,695 12,256 22,013 22,536 Greene 111,68 11,014 6,195 5,004 17,362 16,018 Hale 28,736 29,512 6,156 7,257 34,893 36,769 Lowndes 22,532 25,454 6,506 6,655 29,038 32,109 Macon 5,441 5,971 5,431 5,394 10,672 11,365 Marengo 13,406 13,593 7,078 7,554 20,483 21,146 Marengo 13,406 13,593 7,078 7,554 20,483 21,146 Montgomery 20,585 21,193 17,283 19,555 37,688 40,758 Perry 13,280 13,675 6,661 7,974 19,941 21,649 Sumter 10,155 10,335 4,175 4,158 14,331 14,493 District 4 169,316 176,271 107,463 113,230 276,778 289,501 Baldwin 11,775 7,811 45,978 50,100 57,753 57,910 Butler 12,750 14,260 7,825 8,139 20,575 22,399 Choctaw 4,711 3,766 3,854 4,077 8,665 7,844 Clarke 3,537 2,405 2,800 2,973 6,338 5,379 Conecuh 7,097 4,662 5,460 5,511 12,556 10,173 Escambia 7,703 5,508 10,369 10,447 18,073 15,956 Mohile 14,565 14,940 43,531 52,475 58,096 67,414 Monroe 7,362 5,655 15,256 15,052 22,618 20,707 Washington 6,811 6,336 2,392 2,633 9,203 8,989 Wilcox 7,652 5,887 7,205 8,345 14,268 10,173 Escambia 7,703 3,5508 10,369 10,447 18,073 15,956 Mohile 14,565 14,940 43,531 52,475 58,096 67,414 Monroe 7,362 5,655 15,256 15,052 2,2618 20,707 Washington 6,811 6,336 2,392 2,633 9,203 8,989 Wilcox 7,652 5,887 7,205 8,345 14,858 14,232 District 5 83,964 71,231 144,672 159,752 228,635 230,983 Barbour 12,723 13,893 12,885 17,851 25,608 31,743 Corrental 4,844 18,196 12,439 14,419 27,323 32,616 Corrental 14,844 18,196 12,439 14,419 27,323 32,616 Corrental 34,445 22,448 37,4	District 3						
Dallas         18,533         19,225         17,386         19,596         35,918         38,822           Elmore         9,318         10,279         12,695         12,256         22,013         22,536           Greene         11,168         11,014         6,195         5,004         17,362         16,018           Hale         28,736         29,512         6,156         7,257         34,893         36,769           Lowndes         22,532         25,454         6,506         6,655         29,038         32,119           Macon         5,441         5,971         5,431         5,394         10,672         11,365           Marengo         13,406         13,593         7,078         7,554         20,883         21,146           Montgomery         20,585         21,193         17,283         19,565         37,868         40,758           Perry         13,280         13,675         6,661         7,974         19,941         21,469           Sumter         10,155         10,335         4,755         4,158         14,331         14,493           Istrict 4         169,316         176,271         107,463         13,230         276,778         28,501     <	Autauga						
Elmore							
Greene         11,168         11,014         6,195         5,004         17,362         16,018           Hale         28,736         29,512         6,166         7,257         34,893         36,769           Lowndes         22,532         25,454         6,506         6,655         29,038         32,109           Macon         5,441         5,971         5,431         5,394         10,872         11,365           Marengo         13,406         13,593         7,078         7,554         20,483         21,146           Montgomery         20,585         21,193         17,283         19,565         37,868         40,758           Perry         13,280         13,675         6,661         7,974         19,941         21,649           Sumter         10,155         10,335         4,175         4,158         14,331         14,493           District 4         169,316         16,271         107,463         113,230         276,778         289,501           Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         81,39         20,575         22,399							
Hale         28,736         29,512         6,166         7,257         34,833         36,769           Lowndes         22,532         25,454         6,506         6,655         29,038         32,109           Macon         5,441         5,971         5,431         5,394         10,872         11,365           Marengo         13,406         13,593         7,078         7,554         20,483         21,146           Montgomery         20,585         21,193         17,283         19,565         37,868         40,758           Perry         13,280         13,675         6,661         7,974         19,941         21,649           Sumter         10,155         10,335         4,175         4,158         14,331         14,493           District 4         169,316         176,271         107,463         113,230         276,778         289,501           Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Lowndes         22,532         25,454         6,506         6,655         29,038         32,109           Macon         5,441         5,971         5,431         5,394         10,872         11,365           Marengo         13,406         13,593         7,078         7,554         20,483         21,146           Montgomery         20,585         21,193         17,283         19,565         37,868         40,758           Perry         13,280         13,675         6,661         7,974         19,941         21,649           Sumter         10,155         10,335         4,175         4,158         14,331         14,493           District 4         169,316         176,271         107,463         113,230         276,778         289,501           Butler         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379							,
Macon         5.441         5.971         5.431         5.394         10.872         11.365           Marengo         13.406         13.593         7.078         7.554         20.483         21.146           Montgomery         20.585         21.193         17.283         19.565         37.868         40.758           Perry         13.280         13.675         6.661         7.974         19.941         21.649           Sumter         10.155         10.335         41.75         4,158         14,331         14.493           District 4         169.316         176,271         107.463         113,230         276,778         289,501           Baldwin         11,775         7.811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7.825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,665         7,844           Clarke         3,557         2,495         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,460         5,511         12,556         10,173							
Marengo         13,406         13,593         7,078         7,554         20,483         21,146           Montgomery         20,585         21,193         17,283         19,565         37,868         40,758           Perry         13,280         13,675         6,661         7,974         19,941         21,649           Sumter         10,155         10,335         4,175         4,158         14,331         14,493           District 4         169,316         176,271         107,463         113,230         276,778         289,501           Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Cloack         4,711         3,766         3,854         4,077         8,566         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,400         5,511         12,556         10,173           Escambia         7,035         5,508         10,389         10,447         18,073         15,956 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td>						,	
Montgomery         20,585         21,193         17,283         19,565         37,868         40,758           Perry         13,280         13,675         6,661         7,974         19,941         21,649           Sumter         10,155         10,335         4,175         4,158         14,331         14,493           District 4         169,316         176,271         107,463         113,230         276,778         289,501           Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Clorecub         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,097         4,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618							
Perry         13,280         13,675         6,661         7,974         19,941         21,649           Sumter         10,155         10,335         4,175         4,158         14,331         14,493           District 4         169,316         176,271         107,463         113,230         276,778         289,501           Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecut         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Morrore         7,362         5,655         15,256         15,052         22,618         20,707	•			4 = 2 = 2	40.505		10.750
District 4.         169,316         176,271         107,463         113,230         276,778         289,501           Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Morroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232	Perry	13,280		6,661	7,974	19,941	21,649
Baldwin         11,775         7,811         45,978         50,100         57,753         57,910           Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983	Sumter	10,155	10,335	4,175			
Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743	District 4	169,316	176,271	107,463	113,230	276,778	289,501
Butler         12,750         14,260         7,825         8,139         20,575         22,399           Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743	Baldwin	11.775	7.811	45.978	50.100	57.753	57,910
Choctaw         4,711         3,766         3,854         4,077         8,565         7,844           Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecum         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,485         24,769         76,250         94,379					8,139		
Clarke         3,537         2,405         2,800         2,973         6,338         5,379           Conecuh         7,097         4,662         5,460         5,511         12,556         10,173           Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Cowington         37,970         30,088         15,595         17,224         53,655         47,312	Choctaw				4,077	8,565	7,844
Escambia         7,703         5,508         10,369         10,447         18,073         15,956           Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,4865         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616		3,537			2,973		
Mobile         14,565         14,940         43,531         52,475         58,096         67,414           Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381<							
Monroe         7,362         5,655         15,256         15,052         22,618         20,707           Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Washington         6,811         6,336         2,392         2,633         9,203         8,969           Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071<							
Wilcox         7,652         5,887         7,205         8,345         14,858         14,232           District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,25           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
District 5         83,964         71,231         144,672         159,752         228,635         230,983           Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Barbour         12,723         13,893         12,885         17,851         25,608         31,743           Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173           District 6         227,864         262,681         187,779         220,871         415,643         483,552							
Coffee         54,786         69,610         21,465         24,769         76,250         94,379           Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173           District 6         227,864         262,681         187,779         220,871         415,643         483,552           Other Counties         5,527         7,070         1,433         2,041         6,960         9,11							
Covington         37,970         30,088         15,595         17,224         53,565         47,312           Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173           District 6         227,864         262,681         187,779         220,871         415,643         483,552           Other Counties         5,527         7,070         1,433         2,041         6,960         9,111							
Crenshaw         34,046         42,048         9,797         9,738         43,844         51,786           Dale         14,884         18,196         12,439         14,419         27,323         32,616           Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173           District 6         227,864         262,681         187,779         220,871         415,643         483,552           Other Counties         5,527         7,070         1,433         2,041         6,960         9,111							
Dale     14,884     18,196     12,439     14,419     27,323     32,616       Geneva     24,928     34,652     31,307     34,728     56,235     69,381       Henry     8,382     8,611     25,399     29,714     33,782     38,255       Houston     12,932     14,495     37,547     48,576     50,479     63,071       Pike     24,100     27,878     14,868     17,887     38,968     45,766       Russell     3,113     3,209     6,477     5,964     9,590     9,173       District 6     227,864     262,681     187,779     220,871     415,643     483,552       Other Counties     5,527     7,070     1,433     2,041     6,960     9,111	_ ,						
Geneva         24,928         34,652         31,307         34,728         56,235         69,381           Henry         8,382         8,611         25,399         29,714         33,782         38,325           Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173           District 6         227,864         262,681         187,779         220,871         415,643         483,552           Other Counties         5,527         7,070         1,433         2,041         6,960         9,111							
Henry     8,382     8,611     25,399     29,714     33,782     38,325       Houston     12,932     14,495     37,547     48,576     50,479     63,071       Pike     24,100     27,878     14,868     17,887     38,968     45,766       Russell     3,113     3,209     6,477     5,964     9,590     9,173       District 6     227,864     262,681     187,779     220,871     415,643     483,552       Other Counties     5,527     7,070     1,433     2,041     6,960     9,111							
Houston         12,932         14,495         37,547         48,576         50,479         63,071           Pike         24,100         27,878         14,868         17,887         38,968         45,766           Russell         3,113         3,209         6,477         5,964         9,590         9,173           District 6         227,864         262,681         187,779         220,871         415,643         483,552           Other Counties         5,527         7,070         1,433         2,041         6,960         9,111							
Pike     24,100     27,878     14,868     17,887     38,968     45,766       Russell     3,113     3,209     6,477     5,964     9,590     9,173       District 6     227,864     262,681     187,779     220,871     415,643     483,552       Other Counties     5,527     7,070     1,433     2,041     6,960     9,111							
Russell       3,113       3,209       6,477       5,964       9,590       9,173         District 6       227,864       262,681       187,779       220,871       415,643       483,552         Other Counties       5,527       7,070       1,433       2,041       6,960       9,111							
District 6     227,864     262,681     187,779     220,871     415,643     483,552       Other Counties     5,527     7,070     1,433     2,041     6,960     9,111							
Other Counties							
	Other Counties					6.960	9 111
State   Utal   1/							
	State Total I/	1,521,354	1,694,560	/25,2/1	/86,411	2,240,625	2,480,971

<sup>1/</sup> Totals may not add due to rounding.

	Governme	nt Payments	Non-Farm Com	mercial Timber	Total Farm & F	orestry Products
District & County	1987	1988	1987	1988	1987	1988
			Thousan	d Dollars	1	L
Bert	4,058	4,688	873	962	35,334	36,620
Rhert	322	177	1,011	1,241	38,019	44,904
uderdale	3,451	3,261	137	153	36,858	34,073
uderdale	4,594	4,566	178	241	64,077	61,753
wrence			80	52	47.018	43,477
nestone	7,592	7,071				
edison	5,829	5,136	308	214	48,125	54,604
orion	456	170	7,891	6,945	22,926	24,862
ornan	712	573	194	195	52,460	64,990
inetnn	9	7	4,235	4,330	51,011	56,569
strict 1	27,023	25,649	14,907	14,333	395,828	421,851
	164	149	981	1,191	68,758	87,503
ount	197	89	1,708	1,482	26,456	28,374
Mhoun			961	1,046	28,746	36,627
erokee	1,504	1,667				
eburne	36	22	1,790	2,364	16,728	21,910
Alman	396	281	1,706	1,891	213,875	248,015
Kalb	1,606	765	505	781	136,842	155,535
gwah	306	284	1,010	1,126	30,885	38,359
ckenn	1,388	640	1,044	802	39,088	42,495
arshall	452	267	383	642	103,157	118,831
Clair	2	8	1,895	1,278	21,947	27,720
strict 2	6,051	4,172	11,983	12,603	686,483	805,371
			U E O E	10 000	15 020	10 000
bb	90	75 41	9,585	10,809	15,938	16,800
nambers	34	41	2,876	2,533	10,939	10,259
ritton	206	211	3,881	3,232	23,462	21,776
ву	7	4	1,911	1,356	26,535	28,894
nosa	-	-	2,427	2,149	5,737	6,148
ryette	268	256	3,082	2,279	11,215	10,127
fferson	1	-	4,546	3,124	24,727	15,288
mar	225	181	4,737	3,202	13,590	11,772
B	72	436	5,415	4.652	19,066	16,400
ckens	643	611	9,521	8,528	73.342	69,478
ndolph	24	23	2,225	1,439	27,422	34,536
	492	545	4.224	2.474	22.045	19,609
nelby				_,		25,986
alladega	360	278	8,184	3,787	26,620	
Hapoosa	238	251	2,550	2,578	12,666	14,313
uscaloosa	988	1,042	12,144	12,635	39,394	38,009
/alker	8	-	6,239	5,628	30,762	32,327
istrict 3	3,656	3,955	83,547	70,405	383,461	371,723
utauga	1,433	653	2.279	2,436	21,797	20,204
utauga		146	1,970	1,611	18,109	18,478
flock	165					
aflas	3,230	3,162	2,950	3,294	42,098	45,278
more	1,954	2,251	1,562	1,861	25,529	26,648
reene	444	369	8,058	5,560	25,864	21,947
zle	667	408	2,393	3,419	37,953	40,596
wndes	1,004	368	1,872	2,395	31,914	34,872
acon	602	552	859	1,131	12,333	13,048
arengo	927	-	8,951	9,949	30,361	31,095
ontgomery	848	287	1,198	769	39,914	41,814
впу	857	369	3,668	3,304	24,466	25,322
umter	180	133	5,175	3,680	19,686	18,305
istrict 4	12,311	8,698	40,935	39,409	330,024	337,608
sldwin	1,660	661	8,942	9,096	68,355	67,667
ıtler	542	321	7,352	7,313	28,469	30,032
octaw	89	93	11,744	13,093	20,398	21,029
arke	155	76	15,512	14,928	22,005	20,383
onecuh	773	438	5,330	5,131	18,659	15,742
cambia	1,608	1,177	7,660	9,368	27,341	26,501
obile	1,080	670	3,747	3,594	62,923	71,678
onroe	2,113	1,803	10,208	8,857	34,939	31,367
ashington					17,789	17,640
ileov	293	270	8,293	8,401 7,679		
ilcox	615	323	7,345	7,678	22,818	22,233
strict 5	8,928	5,831	86,133	87,459	323,696	324,272
rbour	1,286	1,129	3,749	4,436	30,643	37,309
ffee	1,313	677	1,959	2,642	79,522	97,698
vington	1,008	891	2,571	3,739	57,144	51,942
Bnshaw		587	2,035	1,627	46,766	54,000
ile	887					
meva	716	425	1,036	1,146	29,075	34,187
eneva	1,672	867	490	753	58,397	71,000
enry	1,473	986	2,276	1,236	37,531	40,547
Juston	1,952	655	890	1,144	53,321	64,870
Ke	982	795	1,714	2,890	41,664	49,451
		708	2,429	2,553	12,733	12,434
ISSEI	714	/00	2,120			
ISSEI		7,721	19,149	22,166	446,795	513,439
strict 6	12,003	7,721	19,149	22,166	446,795	513,439
istrict 6						

<sup>1/</sup> Totals may not add due to rounding.

# U.S. DEPARTMENT OF AGRICULTURE

in cooperation with

# ALABAMA DEPARTMENT OF AGRICULTURE AND INDUSTRIES

JEWEL T. "DUFFY" BARR State Statistician ALBERT McDONALD Commissioner of Agriculture

### PUBLICATIONS ISSUED BY THE ALABAMA AGRICULTURAL STATISTICS SERVICE

#### **ALABAMA FARM FACTS:**

Reports issued twice monthly. The following subjects are included as appropriate:

Agricultural Prices
Crop Production or Forecasts, Intended & Actual Plantings, and Grain Stocks
Fruits, Nuts, and Vegetables
Livestock Numbers, Production, Slaughter, and Milk
Poultry and Eggs

### **BROILERS**

Reports issued each Wednesday.

### **CROP WEATHER**

Reports issued each Monday, March-December.

### COUNTY DATA:

Reports issued between February and July.

Cattle

Hogs

**Poultry** 

Corn

Cotton

Hav

Oats

Peanuts

Sorghum Grain

Soybeans

Wheat

### **ALABAMA AGRICULTURAL STATISTICS**

An annual summary of crops, livestock, prices, and cash receipts by state and county issued in the fall.

### **FACT SHEET ON ALABAMA AGRICULTURE**

#### **ALABAMA AGRICULTURE PERSPECTIVE**

If you are interested in receiving copies of these releases, please contact:

Alabama Agricultural Statistics Service P.O. Box 1071 Montgomery, Alabama 36101-1071 Telephone:(205) 223-7263