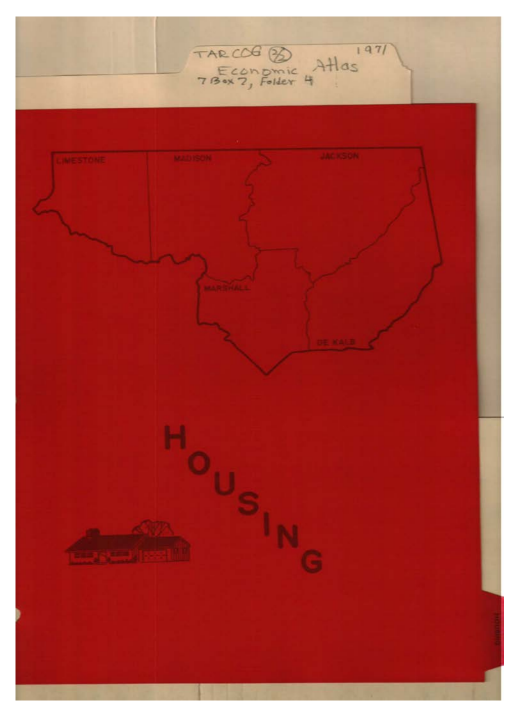
Image 1 r07\_07-04-000-0163 <u>Contents</u> <u>Index</u> <u>About</u>



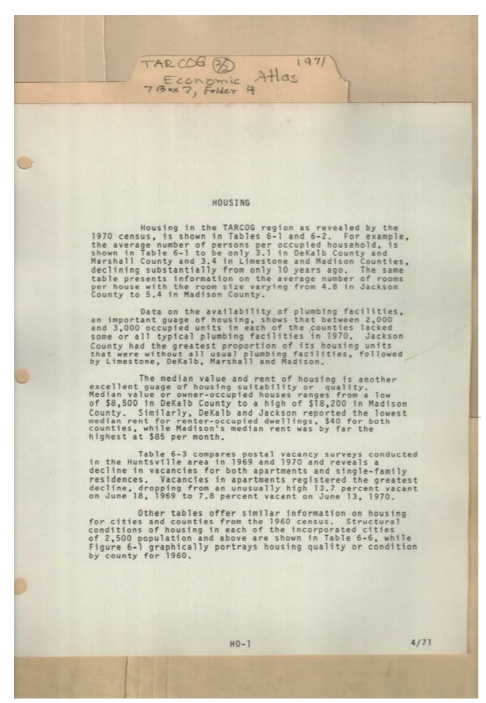
Names:

TARCOG Housing

**Types:** 

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Names:

**TARCOG Housing** 

**Types:** 

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**Dates:** 

### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 3 r07\_07-04-000-0165 <u>Conter</u>

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		DeKalb	Jackson	Limestone	Madison	Marshall	
	Population						
	In Housing Units	41,787	39,054	40,901	182,106	53,794	1
	Per Occupied Unit	3.1	3.3	3.4	3.4	3.1	
	Owner	3.0	3.2	3.3	3.6	3.1	1
	Renter	3.3	3.4	3.6	3.1	3.2	7 B . K
	Rooms						×
E 0	Median	5.0	4.8	4.9	5.4	5.1	200
10-2	Plumbing Facilities						DO
	With All Plumbing Facilities						F3 (
	All Year-Round Units	11,252	9,604	9,577	53,359	15,585	63.1
	All Occupied Units	10,745	9,126	9,304	50,233	14,916	30
	1.01 or More Persons Per Room Lacking Some Or All Plumbing	650	765	713	3,052	1,013	THE YEAR
	All Year-Round Units	3,349	3,293	3,096	3,403	2,530	工
	All Occupied Units	2,760	2,865	2,746	2,901	2,185	AHas
	Persons						5
	Median	2.7	2.9 -	3.0	3.2	2.8	

Names:

TARCOG Housing

**Types:** 

report

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## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 TARCOG Economic Atlas (2 of 2), 1971 Image 4 r07\_07-04-000-0166 Content

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Tah	le 6-2	Value c Co	ntract Rent,	1070	
			Limestone	100	Marshall
Value					
Less than \$5,000		1,184	688	1,001	
5,000 - 9,999	1,709	1,458	1,413	3,518	2,252
10,000 - 14,999 15,000 - 19,999	1,047	937 567	1,287	6,188 8,107	2,057 1,220
20,000 - 24,999	254	274	422	5,909	596
25,000 - 34,999	157	207	294		459
35,000 - 49,999	62	79	102	1,559	196
50,000 - more Median	\$8,500	\$9,100	\$11,900	\$18,200	\$11,600
Contract Rent					
Less than \$40	1,217	1,267	1,007	2,308	1,532
40 - 59	582	646	690	2,191	1,290
60 - 79 80 - 99	127 28	313 105	567 187	2,181	537 184
100 - 119	14	64	137	2,174	100
120 - 149	5	66	39	2,387	53
150 - 199	9	17	6	1,167	10
200 - more	2	4	1 \$49	142 \$85	\$45
Median	\$40	\$40	\$45	\$03	443
Source: Census	of Housing	. 1970.		31 38 10	
goures, census .	or nousing				
		HO-3			4/7

Names:

TARCOG Housing

Types: report

**Dates:** 

## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 5 r07\_07-04-000-0167 <u>Contents</u>

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Table 6-3. Postal Vacancy Survey of Huntsville  Housing, 1969 and 1970  June 18, June 13, 1969 1970  All residences and apartments Total possible deliveries 44,326 45,164 Vacant units 2,514 1,809 Percent vacant 5.7% 4.0% Number of used units 2,341 1,675 Number of new units 173 134 Number under construction 207 237  Residences (see definition) Total possible deliveries 37,535 37,376 Vacant Units 1,581 1,194 Percent vacant 4.2% 3.2% Number of used units 1,408 1,061 Number of used units 1,408 1,061 Number of new units 173 133 Number of new units 173 133 Number of used units 1,408 1,061 Number of used units 13,7% 7,788 Vacant units 933 615 Percent vacant 13.7% 7,9% Number of used units 933 614 Number of used units 933 614 Number of used units 93 614 Number of new units 1 Number of used units 91 54				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Housing, 1969 and 1970   June 18, 1969   1970				
Type of Residence   June 18,   1969   1970	Table	6-3. Postal Vacano	y Survey of Hunts	ville
Type of Residence   1969   1970	The same of the sa	Housing, 1969	and 1970	
All residences and apartments Total possible deliveries	Firms	of Posidence		
Total possible deliveries	Туре	of kesidence	1969	1970
Vacant units         2,514         1,809           Percent vacant         5.7%         4.0%           Number of used units         2,341         1,675           Number of new units         173         134           Number under construction         207         237           Residences (see definition)         37,535         37,376           Vacant Units         1,581         1,194           Percent vacant         4.2%         3.2%           Number of used units         1,408         1,061           Number of new units         173         133           Number under construction         116         183           Apartments (see definition)         6,791         7,788           Vacant units         933         615           Percent vacant         13.7%         7.9%           Number of used units         933         614           Number of new units          1           Number under construction         91         54				
Percent vacant				
Number of used units         2,341         1,675           Number of new units         173         134           Number under construction         207         237           Residences (see definition)         207         237           Residences (see definition)         37,535         37,376           Vacant Units         1,581         1,194           Percent vacant         4.2%         3.2%           Number of used units         1,408         1,061           Number of new units         173         133           Number under construction         116         183           Apartments (see definition)         6,791         7,788           Vacant units         933         615           Percent vacant         13.7%         7.9%           Number of used units         933         614           Number under construction         91         54				
Number of new units         173         134           Number under construction         207         237           Residences (see definition)         37,535         37,376           Vacant Units         1,581         1,194           Percent vacant         4.2%         3.2%           Number of used units         1,408         1,061           Number of new units         173         133           Number under construction         116         183           Apartments (see definition)         6,791         7,788           Vacant units         933         615           Percent vacant         13.7%         7.9%           Number of used units         933         614           Number under construction         91         54				
Number under construction         207         237           Residences (see definition)         37,535         37,376           Vacant Units         1,581         1,194           Percent vacant         4.2%         3.2%           Number of used units         1,408         1,061           Number of new units         173         133           Number under construction         116         183           Apartments (see definition)         6,791         7,788           Vacant units         933         615           Percent vacant         13.7%         7.9%           Number of used units         933         614           Number under construction         91         54				
Residences (see definition)  Total possible deliveries 37,535 37,376  Vacant Units 1,581 1,194  Percent vacant 4.2% 3.2%  Number of used units 1,408 1,061  Number of new units 173 133  Number under construction 116 183  Apartments (see definition)  Total possible deliveries 6,791 7,788  Vacant units 933 615  Percent vacant 13.7% 7.9%  Number of used units 933 614  Number of new units - 1  Number under construction 91 54				
Total possible deliveries 37,535 37,376  Vacant Units 1,581 1,194  Percent vacant 4.2% 3.2%  Number of used units 1,408 1,061  Number of new units 173 133  Number under construction 116 183  Apartments (see definition)  Total possible deliveries 6,791 7,788  Vacant units 933 615  Percent vacant 13.7% 7.9%  Number of used units 933 614  Number of new units 933 614  Number under construction 91 54	Hamber 6	maer construction	207	231
Vacant Units				
Percent vacant   4.2%   3.2%     Number of used units   1,408   1,061     Number of new units   173   133     Number under construction   116   183      Apartments (see definition)     Total possible deliveries   6,791   7,788     Vacant units   933   615     Percent vacant   13.7%   7.9%     Number of used units   933   614     Number of new units     1     Number under construction   91   54			37,535	37,376
Number of used units 1,408 1,061 Number of new units 173 133 Number under construction 116 183  Apartments (see definition) Total possible deliveries 6,791 7,788 Vacant units 933 615 Percent vacant 13.7% 7.9% Number of used units 933 614 Number of new units 1 Number under construction 91 54				
Number of new units 173 133 Number under construction 116 183  Apartments (see definition) Total possible deliveries 6,791 7,788 Vacant units 933 615 Percent vacant 13.7% 7.9% Number of used units 933 614 Number of new units - 1 Number under construction 91 54				
Number under construction         116         183           Apartments (see definition)         6,791         7,788           Total possible deliveries         6,791         7,788           Vacant units         933         615           Percent vacant         13.7%         7.9%           Number of used units         933         614           Number of new units          1           Number under construction         91         54				
Apartments (see definition)  Total possible deliveries 6,791 7,788  Vacant units 933 615  Percent vacant 13.7% 7.9%  Number of used units 933 614  Number of new units 1  Number under construction 91 54				
Total possible deliveries 6,791 7,788  Vacant units 933 615  Percent vacant 13.7% 7.9%  Number of used units 933 614  Number of new units 1  Number under construction 91 54	Humber u	index constituetion	110	183
Vacant units       933       615         Percent vacant       13.7%       7.9%         Number of used units       933       614         Number of new units        1         Number under construction       91       54				
Percent vacant				
Number of used units 933 614 Number of new units - 1 Number under construction 91 54				
Number of new units 1 Number under construction 91 54				
Number under construction 91 54				1072703
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(Continued on next page)		(Continued		
		(Continued on i	ext page)	
			Na Company	100
H0-4 4/7				

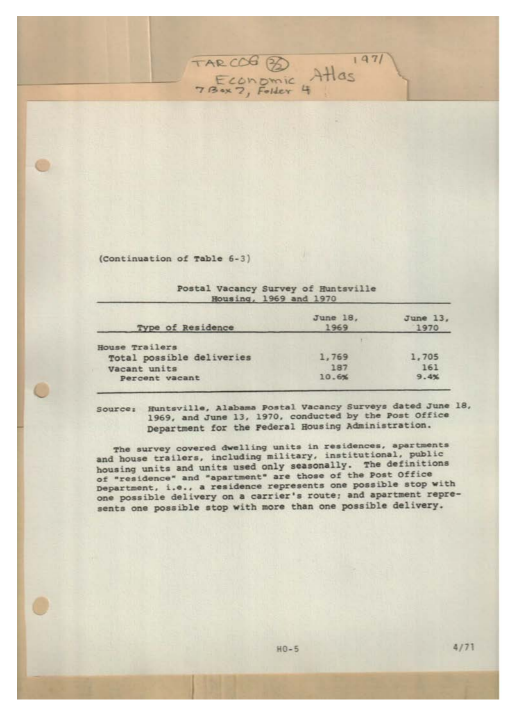
Names:

TARCOG Housing

Types: report

**Dates:** 

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**TARCOG Housing** 

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## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 TARCOG Economic Atlas (2 of 2), 1971 Image 7 r07\_07-04-000-0169 Content

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	TARCOB B Economic A 7 Box 7, Folder 4	Has
of Units Cor	Local Housing Authorities appleted or Under Construc	s in the Region: Number
100000000000000000000000000000000000000	Reservation, August	
Local Housing	W-144 C	
Authority	Units Completed or Under Construction	Units Reserved, Not Under Construction
		The state of the s
Albertville	144	
Arab	84	
Athens	240	
Boaz Bridgeport	300	
Collinsville	30 40	20
Crossville	10	20
Fort Payne	244	20
Guntersville	190	110
Huntsville	1,755	400
Pisgah	20	
Rainsville		
Scottsboro	270	
Section	26	
Stevenson Triana	94	
Valley Head	8	12
Course. Tist of		
	Local Housing Authoritie Region III, August 21, 1	
022200,		
	HO-6	4/7

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**Dates:** 

## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 TARCOG Economic Atlas (2 of 2), 1971 Image 8 r07\_07-04-000-0170 Content

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ubject ing units d occupied ite -occupied	DeKalb 13,097 11,862 7,860 7,745 115 4,002 3,922	Jackson  10,765 9,769 5,853 5,560 293	Limestone 10,507 9,599 5,235 4,566	Madison 33,506 30,897 18,494	Marshal 15,114 13,569
d occupied ite -occupied	11,862 7,860 7,745 115 4,002	9,769 5,853 5,560	9,599 5,235	33,506 30,897	15,11
d occupied ite -occupied	11,862 7,860 7,745 115 4,002	9,769 5,853 5,560	9,599 5,235	30,897	13,569
occupied ite -occupied	7,860 7,745 115 4,002	5,853 5,560	5,235		
ite -occupied	7,745 115 4,002	5,560		10,494	
-occupied	115 4,002		-,500	16,658	8,35
	4,002		669	1,836	8,24
		3,916	4,364	12,403	5,219
ite	2,344	3,679	3,315	9,479	5,07
	80	237	1,049	2,924	148
	1,235	996	908	2,609	1,545
ith all plumb- ilities*	5 221	4 000		,	raine la constitución de la cons
ating	5,331	4,090	4,261	23,160	8,273
ted	3,496	3,122	2,571	4,700	3,316
	1,101	1,427	2,008	2,706	1,292
	Carrie .				
	5.2	5.0	5.1	5.3	5.2
umper of rooms,		The same of the same of		20 22 7	
upreu	***	4.1	4.1	4.1	4.3
omes on perma-					
	24		22	104	-
	64				191
	A Paris	03		352	181
	2000	5025			
			736	4,815	899
				7,834	2,184
				4,555	1,979
				5,006	3,480
				2,501	2,559
	4,720	4,013	4,457	8,795	4,016
	umber of rooms, occupied umber of rooms, occupied omes on perma- andation oundation e built later 1958 1954 1949 1939 earlier	umber of rooms, ccupied 5.2 umber of rooms, occupied 4.4  omes on perma- undation 24 oundation 64 e built later 423 1958 929 1954 1,312 1949 3,211 1939 2,294 earlier 4,928	umber of rooms, ccupied 5.2 5.0 umber of rooms, occupied 4.4 4.1  Omes on perma- undation 24 8 oundation 64 83 obuilt later 423 457 1958 929 1,105 1954 1,312 1,135 1949 3,211 2,069 1939 2,294 1,986	umber of rooms, ccupied 5.2 5.0 5.1 umber of rooms, occupied 4.4 4.1 4.1  Omes on permandation 24 8 23 oundation 64 83 122  shuilt later 423 457 736 1958 929 1,105 1,206 1954 1,312 1,135 1,103 1949 3,211 2,069 1,782 1939 2,294 1,986 1,223 earlier 4,928 4,013 4,457	umber of rooms, ccupied 5.2 5.0 5.1 5.3 umber of rooms, occupied 4.4 4.1 4.1 4.1 comes on permanation 24 8 23 104 oundation 64 83 122 992 oundation 64 83 123 006 7,834 1958 1959 1,312 1,315 1,103 4,555 1,312 1,315 1,312 1,315 1,312 1,315 1,313 1,313 1,315 1,313 1,315 1,

Names:

**TARCOG Housing** 

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## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 9 r07\_07-04-000-0171 <u>Content</u>

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	10000	conomic A		
Table 6-6.		al Condition of H and Counties, 196		cog
		Sound With	Deter-	Dilap-
Area	Sound	All Plumbing	iorating	idated
DeKalb County	64.9%	42.2%	26.7%	8.4%
Fort Payne	77.6	73.5	16.6	5.7
Jackson County	57.7	38.0	29.0	13.3
Bridgeport	62.6	57.5	29.2	8.2
Scottsboro	79.2	72.2	16.5	4.3
Limestone County	56.4	40.6	24.5	19.1
Athens	79.5	73.7	13.8	6.7
Madison County	77.9	69.1	14.0	8.1
Huntsville	84.5	80.4	11.0	4.5
Marshall County	69.5	54.7	21.9	8.5
Albertville	80.3	74.9	14.7	5.0
Arab Boaz	85.5	78.2	13.8	6.7
Guntersville	86.8 66.2	78.9 58.2	9.9	3.3
	NEW STATE		The state of the s	
TARCOG Region	68.9	54.3	20.7	10.3
Rural TARCOG*	58.3	35.6	27.0	14.6
Source: U.S. Censu	us of Housi	ing, 1960.		
* Rural TARCOG is	defined in	this table as th	ne area outsi	de cities
of 2,500 populat	tion in 196	50.	TO THE PARTY OF TH	
		H0-8		4/71

Names:

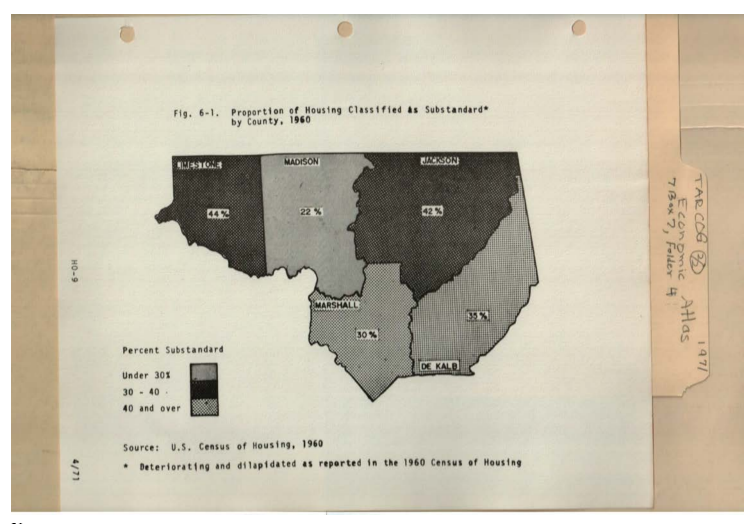
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## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 11 r07\_07-04-000-0173 Conte

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		ECONOW	aic Atlas	197/	
	78	ox 7, Fold	er 4		
				THE PARTY	
	Table 6-1	Housing	by Ownership	1050	
Subject	DeKalb		Limestone		Marsh
Population per			ATTEN MAN	71442001	
occupied unit	3.6	3.8	3.9	3.7	3.5
Owner-occupied	3.4	3.6 4.2	3.5 4.3	3.6 4.0	3.3
Renter-occupied	3.9	4.2	4.3	4.0	3.5
Persons per room*					
1.00 or less 1.01 or more	10,040	7,517	7,351	25,769 5,128	11,4
1.01 of more	1,022	2,232	2,240	3,220	-,-
* Crowding exists v exceeds one.	when the ra	tio or pers	ons to the to		

Names:

**TARCOG Housing** 

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## Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 12 r07\_07-04-000-0174 Conte

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	TARCOG	Bomic Atla	5	
	730x7, F	older H		
Table 6-8.	Owner and Renter Oc	cupancy in 1960	, by County	
County	All Occupied Housing Units	Percent Owned	Percent Renter	
			21011002	
DeKalb	11,862	66.3	33.7	
Jackson Limestone	9,769 9,599	59.9 54.6	40.1 45.4	
Madison	30,897		40.0	
Marshall	13,569	61.5	38.5	
-				
Region	75,696	60.5	39.5	
Alabama	884,116	59.7	40.3	
	-			
Source: U.S	. Census of Housing,	1960.		
	HO-11			4/71

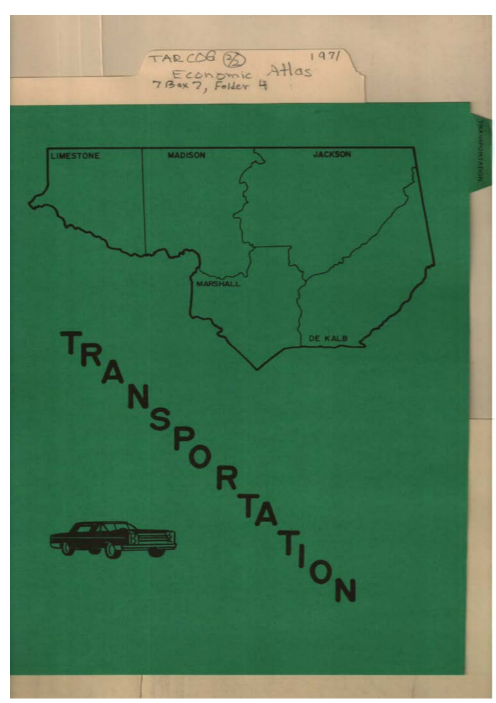
Names:

**TARCOG Housing** 

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#### Names:

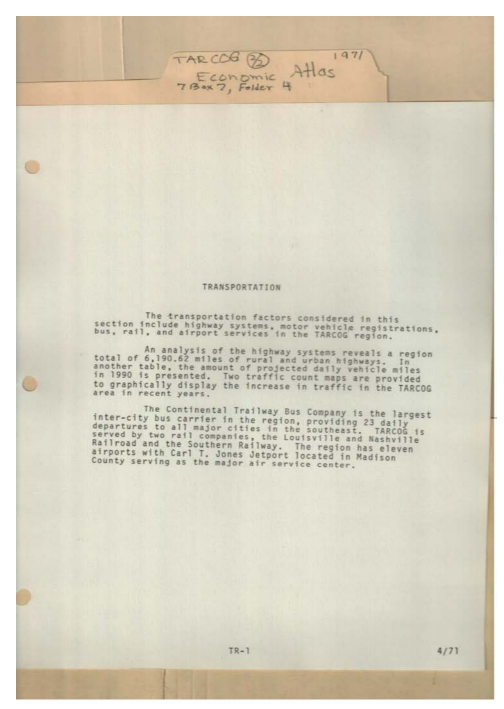
TARCOG Transportation

**Types:** 

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**Dates:** 

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#### **Dates:**

### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 15 r07\_07-04-000-0177 Conte

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Table 7-1. Hig	hway Systems	in TARCOG	
System	Rural	Urban	Total
PAI	0.00		0.00
PAP	38.74	12.51	51.25
PAS	235.05	8.43	243.48
	3.30	0.81	4.11
Local Roads	699.52	0.00	699.52
	976.61	21.75	998.36
		4	
			0.00
			154.79 247.74
			0.00
(Rural)			
Local Roads			751.76
	10/2.13	02.10	1154.29
PAI	0.00	0.00	0.00
PAP	70.86	8.57	79.43
FAS	243.97	3.50	247.47
	0.00	0.00	0.00
	810.03	0.00	810.03
	1124.86	12.07	1136.93
NET THE RESERVE			
			42.40
FAS	244.70		67.74 246.63
State (Only)	1.92	0.00	1.92
Local Roads	1411.62	0.00	1411.62
	1763.33	6.98	1770.31
(Continue)	on next page	,	
(continue)	on next page	<b>'</b>	
	FAI FAP FAS State (Only) (Rural) Local Roads  FAI FAP FAS State (Only) (Rural) Local Roads  FAI FAP FAS State (Only) (Rural) Local Roads  FAI FAP FAS State (Only) (Rural) Local Roads	PAI   0.00   FAP   38.74   FAS   235.05   State (Only)   3.30   (Rural)   Local Roads   699.52   976.61   PAI   0.00   FAP   88.10   FAS   232.27   State (Only)   (Rural)   Local Roads   751.76   1072.13   PAI   0.00   FAP   70.86   FAS   243.97   State (Only)   (Rural)   Local Roads   810.03   1124.86   FAI   42.40   FAP   62.69   FAS   244.70   State (Only)   (Rural)   Local Roads   141.62   1763.33   1763.33	FAI 0.00 FAP 38.74 12.51 FAS 235.05 8.43 State (Only) 3.30 0.81 (Rural) Local Roads 699.52 0.00 976.61 21.75  FAI 0.00 0.00 FAP 88.10 66.69 FAS 232.27 15.47 State (Only) 0.00 0.00 (Rural) Local Roads 751.76 0.00 1072.13 82.16  FAI 0.00 0.00 FAP 70.86 8.57 FAS 243.97 3.50 State (Only) 0.00 0.00 (Rural) Local Roads 810.03 0.00 124.86 12.07  FAI 42.40 0.00 FAP 62.69 5.05 FAS 244.70 1.93 State (Only) 1.92 0.00 (Rural) Local Roads 1411.62 0.00

#### Names:

TARCOG Transportation

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#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 16 r07\_07-04-000-0178 Conte

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(Continuation	of Table 7-1)			
	Bighway St	stems in TARC	og	
County	System	Rural	Urban	Total
		0.00	0.00	0.00
MARSHALL	FAI	68.20	16.53	84.73
	FAS	227.24	11.87	239.11
	State (Only)	0.00	0.00	0.00
	(Rural)	806.89	0.00	806.89
Total	Local Roads	1102.33	28.40	1130.73
Total		1102.55		
1				
GRAND TOTAL*		6039.26	151.36	6190.62
Key: PAI - Fe	nclude local city ederal Aid Inters ederal Aid Primas ederal Aid Secon	state		
Key: PAI - Fe	ederal Aid Inters	state		
Key: PAI - Fe FAP - Fe FAS - Fe	ederal Aid Interederal Aid Primas	state ry dary		
Key: PAI - Fe FAP - Fe FAS - Fe	ederal Aid Inters	state ry dary	abama	
Key: PAI - Fe FAP - Fe FAS - Fe	ederal Aid Interederal Aid Prima ederal Aid Second	state ry dary	abama	
Key: PAI - Fe FAP - Fe FAS - Fe	ederal Aid Interederal Aid Prima ederal Aid Second	state ry dary	abama	
Key: PAI - Fe PAP - Fe FAS - Fe	ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser	state ry dary	abama	
Key: PAI - Fe PAP - Fe FAS - Fe	ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser  FLORENCE DEFFELD STREET	rving North Al	and a	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid International Aid Second	state ry dary	abama Secretaria	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser  ***COMMENT DESCRIPTION ***COMMENT DESCRIP	state ry dary  rving North Al	and a	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid International Aid Second Aid Sec	state ry dary  rving North Al	and a	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser  ***COMMAND DESCRIPTION ***COMMAND DESCRIP	state ry dary  rving North Al	and a	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid International Aid Second Aid Sec	state ry dary  rving North Al	and a	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid International Aid Second Aid Sec	rving North Al	ACCURACION OF PARTIES	
Key: PAI - Fe PAP - Fe FAS - Fe  Fig. 7-1	ederal Aid International Aid Second Aid Sec	rving North Al	CONTRACTOR OF THE PROPERTY OF	
Key: PAI - Fe PAP - Fe FAS - Pe Fig. 7-1	ederal Aid Inter- ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser  ***COMMAND PRIVATE SECOND  ***COMMAND	TOTAL STALLS ON THE STALLS ON	POSTOROGO  SONT PATRICE  SONT	
Key: PAI - Fe PAP - Fe FAS - Pe Fig. 7-1	ederal Aid Inter- ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser  ***COMMAND PRIVATE SECOND  ***COMMAND	TOTAL STALLS ON THE STALLS ON	POSTOROGO  SONT PATRICE  SONT	
Key: PAI - Fe PAP - Fe FAS - Pe Fig. 7-1	ederal Aid International Aid Second Aid Sec	TOTAL STALLS ON THE STALLS ON	POSTOROGO  SONT PATRICE  SONT	
Key: PAI - Fe PAP - Fe FAS - Pe Fig. 7-1	ederal Aid Inter- ederal Aid Inter- ederal Aid Primar ederal Aid Second  1. Railroads Ser  ***COMMAND PRIVATE SECOND  ***COMMAND	TOTAL STALLS ON THE STALLS ON	POSTOROGO  SONT PATRICE  SONT	4/

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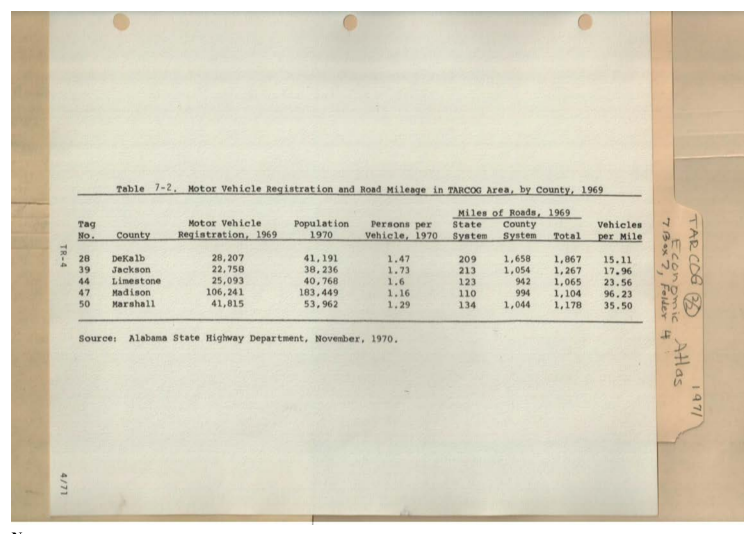
TARCOG Transportation

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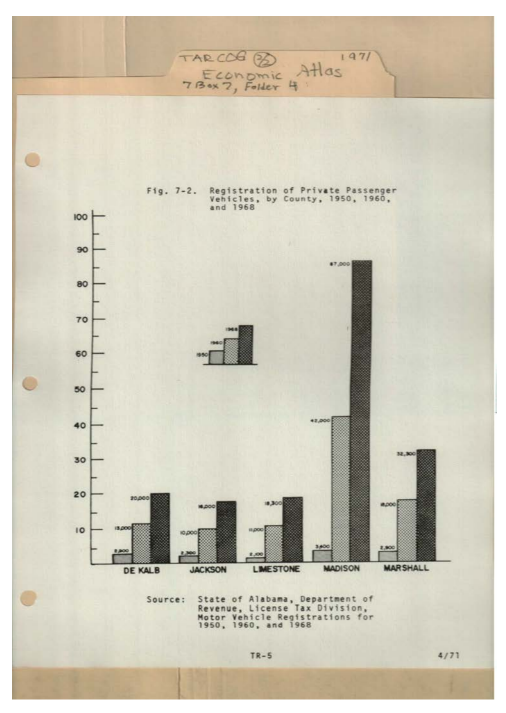
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		7 B o x *	on omic 2, Folder	4		
Table	7-3. Dai:	ly Vehicle Mi	les - Urban	n and Rural	for 1969 and	1990
		Rural	Increase		Urban	Inc
County	1969	1990	(%)	1969	1990	Inc.
DeKalb	518,109	1,151,368	122	114,166	167,688	5
Jackson Limestone	623,122	921,962	47	833,495	1,209,800	- 3
Madison	729,635 535,582	1,100,244 851,061	50	215,152	372,797	
Marshall	483,439	734,583	58 51	1,381,000	2,763,500	1
Source: A	labama High	nway Departmen	nt, Novembe	er 2, 1970.	779,008	
Source: A	labama High	nway Departmen	nt, Novembe	er 2, 1970.	779,008	
Source: A	labama High	nway Departmen	nt, Novembe	er 2, 1970.	779,008	
Source: A	labama High	nway Departmen	at, Novembe	er 2, 1970.	779,008	
Source: A	labama High	nway Departmen	at, Novembe	er 2, 1970.	779,008	
Source: A	labama High	nway Departmen	at, Novembe	er 2, 1970.	779,008	
Source: A	labama Higl	way Departmen	it, Novembe	er 2, 1970.	779,008	
Source: A		way Departmen				
Source: A				ume for Hunt		
Source: A		-4. Air Pas	senger Vol	ume for Hunt	sville	
Source: A		-4. Air Pas:	senger Vol	ume for Hunt 5 1 361 21	sville 970	
Source: A		1960 53,106 51,491	196: 167, 168,	ume for Hunt 5 1 361 21 026 21	sville 970 4,062 0,483	
Source: A	Enplaned Deplaned 1. Number 2. Names	1960 53,106 51,491 of flights dof airlines:	196: 167, 168, 161y: 25 Eastern,	ume for Hunt 5 1 361 21 026 21 Southern & U	sville 970 4,062 0,483	
Source: A	Enplaned Deplaned 1. Number 2. Names of	1960 53,106 51,491	196 167, 168, sily: 25 Eastern, s	ume for Hunt 5 1 361 21 026 21 Southern & U	sville 970 4,062 0,483	
Source: A	Enplaned Deplaned 1. Number 2. Names of	1960 53,106 51,491 of flights dof airlines:	196 167, 168, sily: 25 Eastern, s	ume for Hunt 5 1 361 21 026 21 Southern & U	sville 970 4,062 0,483	
Source: A	Enplaned Deplaned 1. Number 2. Names of	1960 53,106 51,491 of flights dof airlines:	196 167, 168, sily: 25 Eastern, s	ume for Hunt 5 1 361 21 026 21 Southern & U	sville 970 4,062 0,483	
Source: A	Enplaned Deplaned 1. Number 2. Names of	1960 53,106 51,491 of flights dof airlines:	196 167, 168, sily: 25 Eastern, s	ume for Hunt 5 1 361 21 026 21 Southern & U	sville 970 4,062 0,483	

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	Ta	ble 7-5.	Airports	in TARCO	G, 1968			
	County and city	Jype control	Longest runway (feet)	Type surface	Support Fac Lighting	ilities Fuel	No. of operations	7 B.
	Jackson Scottsboro	Public	3,050	Paved	Yes	Yes	7,000	Sox 7
TR-7	Madison Huntsville Harvest Hazel Green Toney	Public Private Private Private	8,000 2,000 n.a. 1,700	Paved Turf Paved Turf	Yes None None None	Yes None Yes None	280,000 2,000 n.a. 1,000	7 Box 7, Folder
	Marshall Albertville Guntersville	Public Public	3,500 3,000	Paved Paved	Yes Yes	Yes Yes	9,000	4 Has
	DeKalb Fort Payne Fort Payne	Private Public	2,100 3,350	Turf Paved	No ne Yes	None Yes	1,000	as

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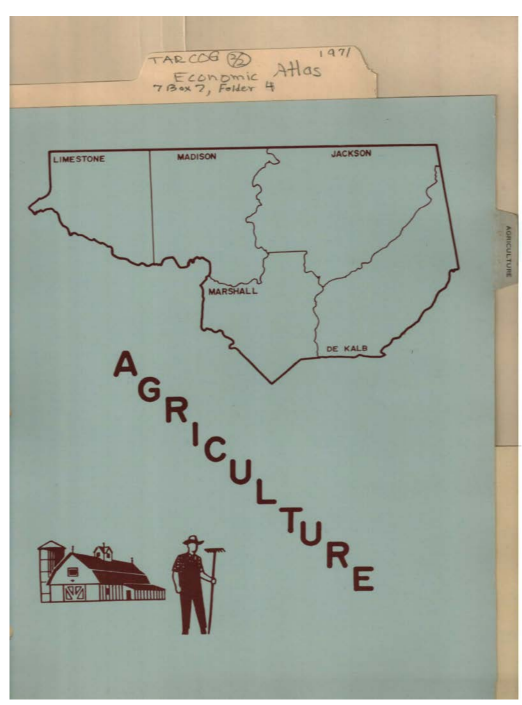
Transportation

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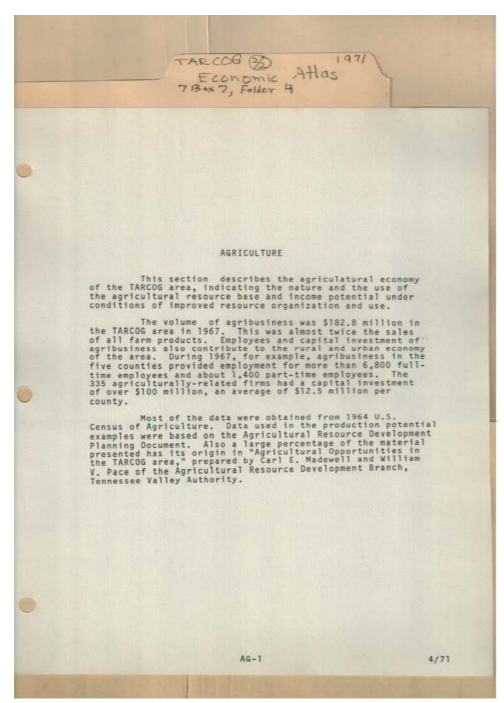
Names:

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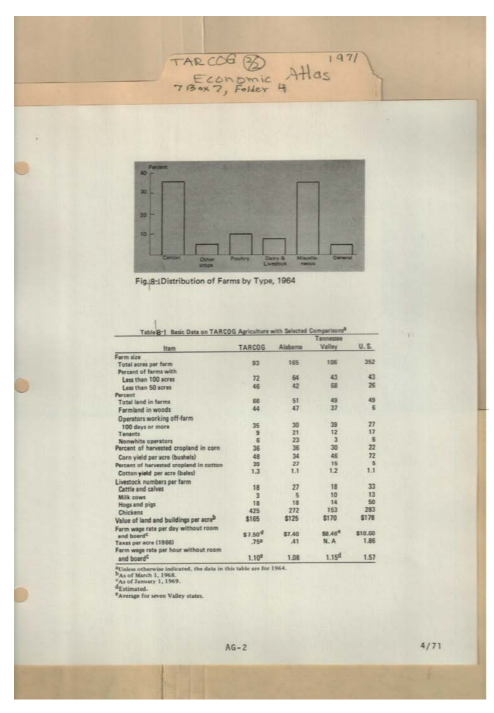
**TARCOG Agriculture** 

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		7	ECBOX	on 0	mic	A 4	Has	97/	1	
Fan	т Туре	Table 8-2 DeKalb	Jackso	Count	es	e, TAHCU	Limestone	Total	Percent	
	Grain	205	240		1	117 914	15 967	618 4,523	4.9	
Cotto	r field crop	934 16	700 38		2	7	1	64	0.5	
Vegeta	ble	32	11		2	9 2	7	54 15	0.4	
Poultry	end nut	647	139	2	1	442	35	1,284	10.2	
Dairy	Comes	36 169	26 257		6	20 136	78 124	216 790	1.7	
Genera	livestock d	256	184		3	38	72	651	5.2	
Other		1,101	846			1,024	726	4,359 12,574	34.7 100.0	
Tota	c County Tab	3,399 le 6, 1964 (	2,444 lensus of		3	2,757	2,025	12,314	100.0	
	Poultry Deiry	16		12.0	25.9 13.2	9.3	36.1 15.7	100.0		
6	Deiry Other fivestock General Other Total Source: Count	21 39 25 27 7 Table 6, 1	.4 .3 .3 .0 .964 Censs		8.1 15.2 15.5 ture.	13.2 23.5 22.0	11.1 16.6 16.1	100.0 100.0 100.0	15 5	
Size G	Dairy Other fivestock General Other Total Fource: Count Tal Fource: Tal	21 38 25 27 7 Table 6, 1	.4 .3 .3 .0 .964 Censi	28.3 19.4 19.4 as of Agricu	8.1 15.2 15.5 ture.	13.2 23.5 22.0	11.1 16.6 16.1	100.0 100.0 100.0	15 5	
5 6 0 3	Dairy Other fivestock General Other Total course: Count Tai	21 38 25 27 7 Table 6, 1 ble 8-4 D	.4 .3 .3 .0 964 Censi istribution	28.3 19.4 19.4 is of Agricu of Farms b Counties Madison	8.1 15.2 15.5 hure. y Size Gr	13.2 23.5 22.0 pups, TAR	11.1 18.6 18.1 COG Area, 19	100.0 100.0 100.0 100.0	Percent	
Size G.  Size G.  (Acr	Dairy Other livestocs Seneral Other Total Counce: Count Tal Tougs D eal an 50 1 7 1	21 38 25 27 v Table 6, 1 ble 8-4 D eKalb	.4 .3 .3 .0 .964 Censi istribution         	28.3 19.4 19.4 19.4 s of Agricu c of Farms b Counties Madison 880 397	8.1 15.2 15.5 Hure. Mar	13.2 23.5 22.0 pups, TAR thall 1	11.1 18.6 18.1 ICOG Area, 19 Limestone 881 517	100.0 100.0 100.0 100.9 164 Total 5,827 3,228	Percent 48.3 25.7	
Size G (Acre Less tha	Dairy Other fivestocs Seneral Other Total Source: Count Tai  roups 0 ea) 10 1 79	21 38 25 27 7 Table 6, 1 ble 8-4 D	.4 3 3 .0 964 Censi istribution Jackson	28.3 19.4 19.4 is of Agricu of Farms b Counties Madison	8.1 15.2 15.5 Iture. Mar 1,5 7	13.2 23.5 22.0 oups, TAR	11.1 18.6 16.1 ICOG Aree, 19 Limestone 881 517 290	100.0 100.0 100.0 100.0 100.0	Percent 48.3 25.7 14.7	
Size G: 6	Deiry Deiry Steneral Other Fivestock Seneral Other Total Source: Count Other Tall Tought Seneral Other Tall Tought Seneral Other Seneral O	21 38 25 25 7 Table 6, 1 6 Kalb ,568 ,004 539 138	.4 .3 .3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	28.3 19.4 19.4 19.4 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6	8.1 15.2 15.5 Hure. Mar 1,5	13.2 23.5 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22	11.1 18.6 18.1 10.0 10.0 10.0 10.0 10.0 10.0 10.0	100.0 100.0 100.0 100.0 100.9 7 Total 5,827 3,228 1,843 634 620	Percent 48.3 25.7 14.7 5.0 4.9	
Size G:	Deiry Deiry Deiry Deiry Deiry Deiry Deiry Deiry Deiry Total Country Tail Total Country Deiry Dei	21 38 25 27 27 Table 6, 1 ble 8-4 D eKalb .568 .568 .138 107 43 3389	.4 .3 .3 .0 .964 Cens istribution [Jackson 954 .584 .440 .186 .187 .93 .2,444	28.3 19.4 19.4 19.5 of Agricu 19.6 of Farms b Counties Madison 880 397 258 119 141 154 1,949	8.1 15.2 15.5 trure. y Size Gr Mar 1,5 7 3	13.2 23.5 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22	11.1 18.6 16.1 ICOG Area, 19 Limestone 881 517 290 105 117 115 2,025	100.0 100.0	Percent 48.3 25.7 14.7 5.0	
Size G: (Acr Less that 50 - 100 100 - 111 180 - 25 280 - 48 500 and All Far Aversian	Deiry	21 38 25 27 7 Table 6, 1 ble 8-4 D eKalb .568 .004 539 138 107 43	.4 .3 .3 .0 .964 Cens istribution (lackson .954 .584 .440 .186 .187 .93	28.3 19.4 19.4 ss of Agricu ss of Agricu Madison 880 397 258 119 141 154	8.1 15.2 15.5 trure. y Size Gr Mar 1,5 7 3	13.2 23.5 22.0 22.0 22.0 24.0 26.1 26.1 26.1 26.1 26.1 27.1 27.1 27.1 27.1 27.1 27.1 27.1 27	11.1 18.6 16.1 ICOG Aree, 19 Limestone 881 517 290 105 117 115	100.0 100.0 100.0 100.0 100.0 164 Total 5,827 3,228 1,843 634 620 422	Percent 48.3 25.7 14.7 5.0 4.9 3.4	
Size G: 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Deiry Deiry Deiry Deiry Deiry Deiry Total Gourse: Count Tal Total Gourse: Count Tal Total Gourse: Count Tal Tal Total Gourse: Count Tal	21 38 25 27 Table 6, 1 ble 8-4 D eKalb	.4 .3 .3 .3 .0 .964 Censi	28.3 19.4 19.4 ss of Agricu ss of Agricu ss of Agricu Madison 397 258 119 141 154 1,949 114.9	8.1 15.2 15.5 Hure. Mar 1,5 7 3	13.2 23.5 22.0 22.0 22.0 24.0 26.1 26.1 26.1 26.1 26.1 27.1 27.1 27.1 27.1 27.1 27.1 27.1 27	11.1 18.6 16.1 ICOG Area, 19 Limestone 881 517 290 105 117 115 2,025	100.0 100.0	Percent 48.3 25.7 14.7 5.0 4.9 3.4	
Size G: 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Deiry	21 38 25 27 Table 6, 1 ble 8-4 D eKalb	.4 .3 .3 .3 .0 .964 Censi	28.3 19.4 19.4 ss of Agricu ss of Agricu ss of Agricu Madison 397 258 119 141 154 1,949 114.9	8.1 15.2 15.5 Hure. Mar 1,5 7 3	13.2 23.5 22.0 22.0 22.0 24.0 26.1 26.1 26.1 26.1 26.1 27.1 27.1 27.1 27.1 27.1 27.1 27.1 27	11.1 18.6 16.1 ICOG Area, 19 Limestone 881 517 290 105 117 115 2,025	100.0 100.0	Percent 48.3 25.7 14.7 5.0 4.9 3.4	

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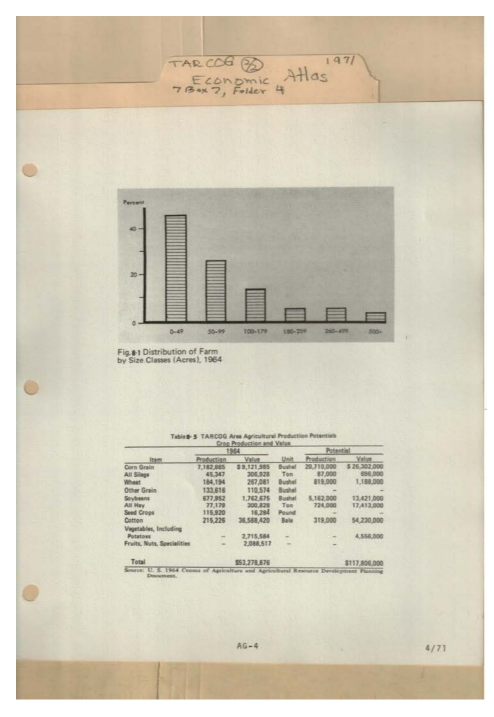
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	7 Box	on omi	C 4	Has	1	
Table	8-6 Crop Produ	ction and Value,	TARCOG A	krea* Potential		
Togethorse	on Valu 6 \$36,588 2 1,762 4 267 - 2,715	8,420 Sale 2,675 Bushe 7,081 Bushe 5,584 -	31: 5,16:	9,000 \$54, 2,000 13, 9,000 1, - 4,	Value 230,000 421,000 188,000 556,000	
Total *Excludes feed crops whi Source: U. S. 1964 Cen	\$41,333 ch were assumed sus of Agricultu		ntock.		,395,000 Plunning	
Document.						
Table S	Crop and Live	rea Agricultural P stock Production			erial	
Item		stock Production			ential Value	*
Livestock Cattle and Calves Dairy Products Hops and Pigs Other	Crop and Live	stock Production	and Value	Pote		
Livestock Cattle and Calves Dairy Products Hogs and Pigs Other Poultry Broilers and other meat-type chickens, including roosters Eggs Other	Production 61,198 54,658,632	\$5,151,528 3,221,585 3,222,585 3,232,254 13,183 21,142,737 9,113,618 2,510,022	Unit Head Pounds	Pote Production 500,000 56,300,000 300,000	Value \$104,500,000 11,500,000 7,800,000 b 33,100,000 23,000,000 2,500,000	
Livestock Cattle and Calves Dairy Products Hogs and Pigs Other Poultry Broilers and other meat-type chickens, including roosters Eggs Other Subtotal Crops <sup>c</sup> Cotton Soybeans	Crop and Live 1967 Production 81,198 54,658,632 134,682 45,015,178 24,631,399	\$5,151,528 3,221,585 3,221,585 3,293,254 13,183 21,142,737 9,113,618 2,510,022 44,445,927 36,588,420 1,762,675	Unit Heed Pounds Heed Bird Dozen	Pots Production 500,000 56,300,000 300,000 b	Value \$104,500,000 11,500,000 7,800,000 23,000,000 25,000,000 12,400,000 13,421,000 1,188,000	
Livestock Cattle and Calves Dairy Products Hogs and Pigs Other Poultry Broilers and other meat-type chickens, including roosters Eggs Other Subtotal Crops <sup>c</sup> Cotton	Crop and Live 196/ Production 61,198 54,588,632 134,662 45,015,178 24,631,399	\$151,528 3,221,585 3,221,585 3,232,585 3,233,254 13,183 21,142,737 9,113,618 2,510,022 44,445,22 44,458,420 1,762,675 267,081 2,715,584 41,333,760	Unit  Head Pounds Head Sird Dozen Sird Bale Sushel	Pote Production 560,000 56,300,000 300,000 b 79,600,000 65,700,000	Value \$104,500,000 11,500,000 7,800,000 b 33,100,000 22,900,000 2,500,000 182,400,000 13,421,000 1,183,000 73,365,000	
Livestock Cattle and Calves Dairy Products Hogs and Pigs Other Poultry Broilers and other meat-type chickens, including roosters Eggs Other Subtotal Crops <sup>c</sup> Cotton Soybeens Wheat Vegetables	Crop and Live 1366 Production 61,198 54,658,632 134,662 45,015,178 24,631,399	\$151,528 3,221,585 3,223,254 13,183 21,142,737 9,113,618 2,510,022 44,445,927 36,588,420 1,762,675 267,081 2,715,584 41,333,760 \$85,779,687	Unit  Head Pounds Head Pounds Head Dozen Bird Bale Sushel Sushel	Pate Production 500,000 56,300,000 56,700,000 65,700,000 5162,000 819,000	Value \$104,500,000 11,500,000 7,800,000 b  33,100,000 22,000,000 25,000,000 182,400,000 13,421,000 1,182,000 73,385,000 \$255,765,000	
Livestock Cattle and Calves Dairy Products Hops and Pigs Other Poultry Broilers and other meat-type chickens, including roosters Egs Egs Cotton Soybeans Wheat Vagetables Subtotal Total  **Based on 1964 U. S. Census o byot significant in estimating is	Crop and Live 1366 Production 61,198 54,658,632 134,662 45,015,178 24,631,399	\$151,528 3,221,585 3,223,254 13,183 21,142,737 9,113,618 2,510,022 44,445,927 36,588,420 1,762,675 267,081 2,715,584 41,333,760 \$85,779,687	Unit  Head Pounds Head Pounds Head Dozen Bird Bale Sushel Sushel	Pate Production 500,000 56,300,000 56,700,000 65,700,000 5162,000 819,000	Value \$104,500,000 11,500,000 7,800,000 b 33,100,000 22,900,000 2,500,000 182,400,000 13,421,000 1,182,000 73,385,000 \$255,765,000	
Livestock Cattle and Calves Dairy Products Hops and Pigs Other Poultry Broilers and other meat-type chickens, including roosters Egs Egs Cotton Soybeans Wheat Vagetables Subtotal Total  **Based on 1964 U. S. Census o byot significant in estimating is	Crop and Live 1366 Production 61,198 54,658,632 134,662 45,015,178 24,631,399	\$151,528 3,221,585 3,223,254 13,183 21,142,737 9,113,618 2,510,022 44,445,927 36,588,420 1,762,675 267,081 2,715,584 41,333,760 \$85,779,687	Unit  Head Pounds Head Pounds Head Dozen Bird Bale Sushel Sushel	Pate Production 500,000 56,300,000 56,700,000 65,700,000 5162,000 819,000	Value \$104,500,000 11,500,000 7,800,000 b 33,100,000 22,900,000 2,500,000 182,400,000 13,421,000 1,182,000 73,385,000 \$255,765,000	

Names:

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		7 B 0 x 7, 1	omic AH			
DeKalb County,	Table 8- Appalach	8. Production ian Region of	n of Major Cr Alabama, 195	ops 9, 1964, 1980	, 2020	
		Histor			jected	
Item	Unit	1959	1964	1980	2020	
Corn	bu.	3,125,008	2,442,620	5,683,200	10,320,	
Oats	bu.	13,165	2,325	3,200	3,	
Grain sorghum	bu.	10,289	2,507	14,600	14,1	
Hay	tons	5,867	7,451	12,500	12,	
Wheat	bu.	4,402 1,230	1,502	5,000	16,0	
Soybeans Peanuts	bu. 1bs.	29,755	52,871	37,000	47,	
Cotton	bales	36,956	34,618	29,100	29,	
Potatoes	cwt.	158,753	151,759	235,000	459,	
S. potatoes	bu.	11,095	3,649	2,600	2,	
Commercial truck	tons	3,264	12,271	17,500	72.	
Source: "The Pres Region of sity, 196	f Alabama.	ojected Agricu	ltural Econom eriment Stati	ay of The Appa on of Auburn	llachian Univer-	

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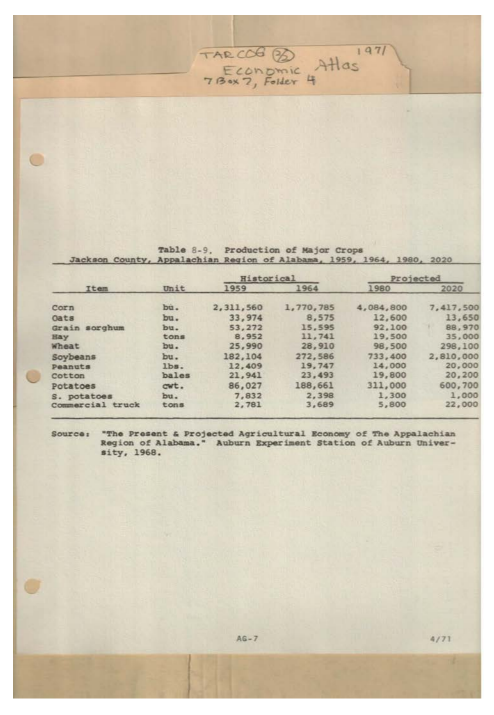
TARCOG Agriculture

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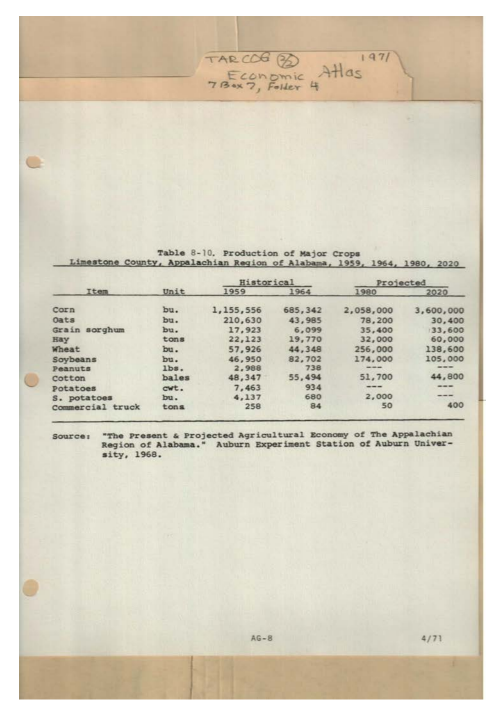
TARCOG Agriculture

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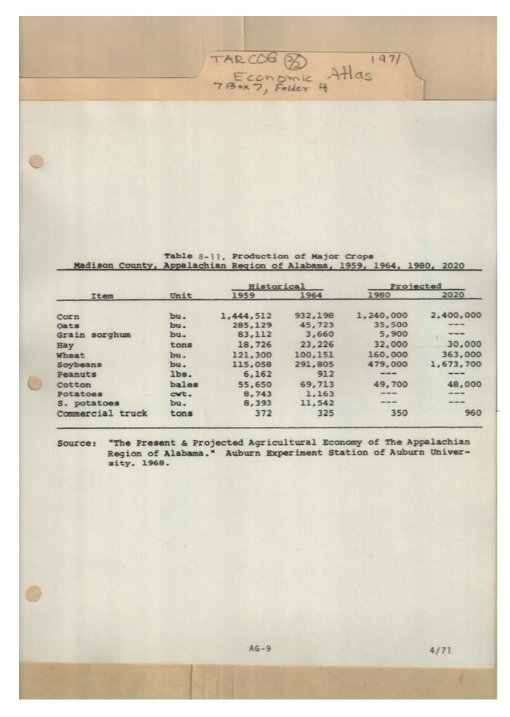
TARCOG Agriculture

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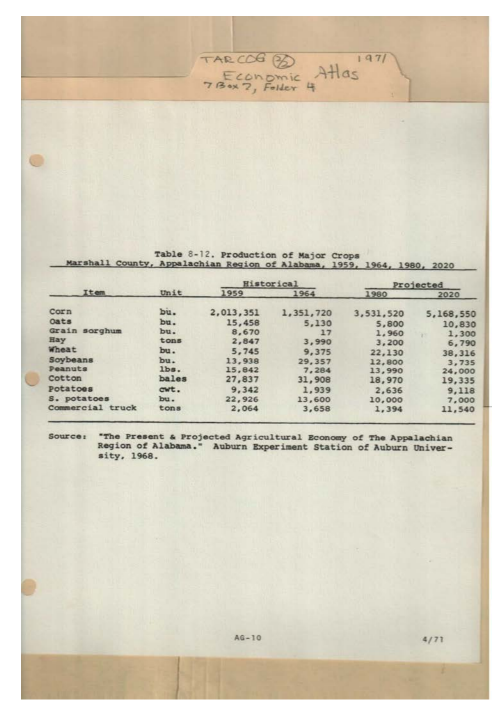
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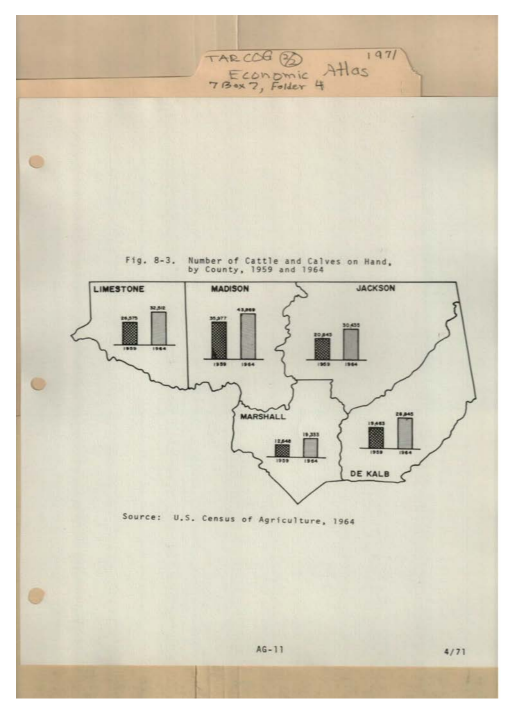
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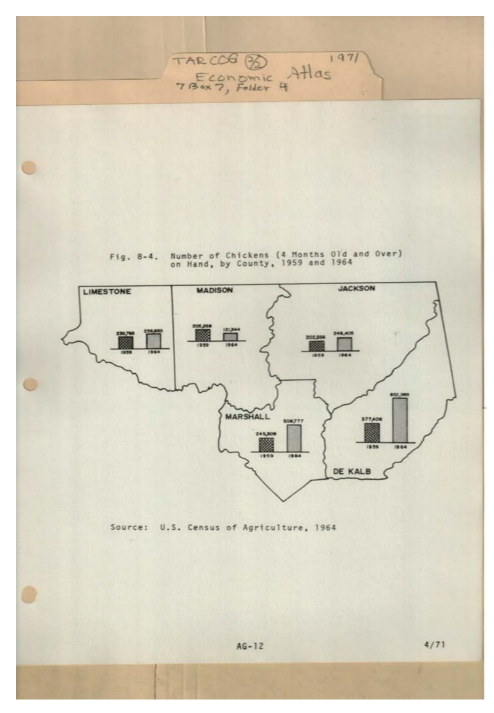
TARCOG Agriculture

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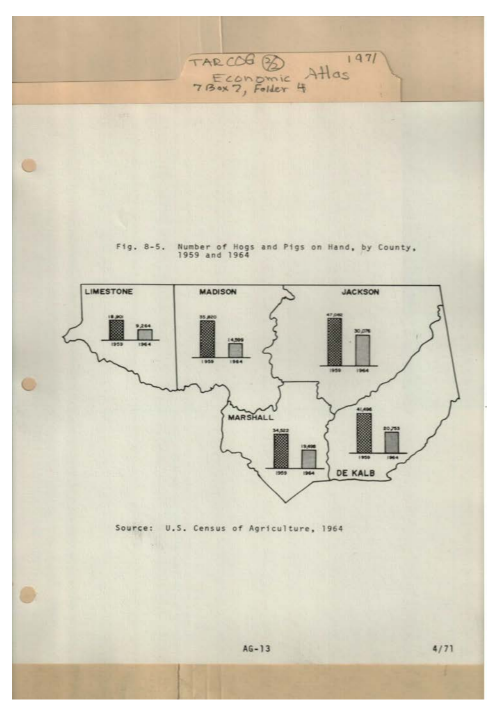
TARCOG Agriculture

**Types:** 

map

**Dates:** 

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Names:

TARCOG Agriculture

**Types:** 

map

**Dates:** 

#### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 35 r07\_07-04-000-0197 Conte

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	Tabl	a 8-131 and	Resources in T	ARCOG A	rea of Alai	sama and	Use of La	and by Count	es, 1957		
	189	Inv	Forest	Other			_	Noninventor Urban &	y Acreag	-	Total
20022	Completed	Pasture 6	(comm. & noncomm.)	In farms	Not in farms	Total	Federa	built-up areas	Water	Total	Land
County	Cropland	& range 44.9	234.2	16.4	,000 Acres 5.5		2.0	29.9	1.5	33.4	497.9
DeKalb Jackson	163.5 174.9	58.3	448.9	3.5	-	685.6	22.4	10.1	1.3	33.8	719.4
Limestone Medison	165.6 167.6	74.5 72.2	76.2 138.2	13.7	2	330.2	11.5	7.0 71.3	.1	18.6 120.5	348.8 513.9
Marshall	100.6	27.0	173.8	10.2	4.2	315.8	11.0	37.6	1.0	49.6	385.4
Total	772.2	276.9	1,071.3 entory data for	59.2 TARCOC	9.9	2,189.5	95.8	155.9	4.2	255.9	2,445.4
Avg. per firm Part-time employ Avg. per firm Business volume Avg. per firm (\$ Business volume Total capital (\$1, Avg. per firm (\$ Capital needs (\$3)	(\$1,000) \$1,000) (%) ,000) \$1,000) \$1,000) \$1,000)	14.2 72 2.3 30,950 998 16.9 13,330 430 1,015 33	94.2 81 3.0 49,100 1,818 26.9 14,630 542 125 5 8 7	705 6.3 42,125 376 23.0 46,190 412 3,365 30 6	1 17,01 44 9 7,91 2 1,01	30 .3 71	144 2.5 0,100 174 5.5 3,994 69 876 15 20 16 4 12 8	84 4.2 14,100 705 7.7 1,530 77 50 3 0 0	116 4.1 4,350 155 2.4 2,821 101 142 5 10 8 2 8 2	127 2.8 12,900 280 7.1 16,504 359 4 .087 1	1,418 4.2 182,775 546 98.8 107,240 320 6,669 20 61 52 9 45
Avg. per firm (\$ Firms Expanding Within 2 years (\$ Longer than 2 ye Less than 25% (\$ 25% and over (\$)	No.) sers (No.) lo.)	0 5 1	5 3	2		· ·					
Firms Expanding Within 2 years (A Longer than 2 ye Less than 25% (N	No.) sers (No.) Io.) o.) production	0 5 1 11 9	5 3 9 8			11	34 33	4	14 12	2 2	103
Firms Expanding Within 2 years (N Longer than 2 ye Less than 25% (N 25% and over (N Firms Expanding Within 2 years (N Longer than 2 ye Less than 25% (N 25% and over (N  8 Some of the to	No.) Hors (No.) Joj Production No.) Hors (No.) No.) No.)	0 5 1 11 9 2 8 3	5 3 9 8 1 6 3	2 18 17 1 15 3	not includ	11 10 1 11 0	33 1 26 8	4 0 3 1	12 2 12 2	2 0 2 0	1

Names:

TARCOG Agriculture

**Types:** 

report

**Dates:** 

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 36 r07\_07-04-000-0198 Conte

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	78	COS (	Dic At	las 197/	4	
		x Z, Fel	der 7		La constitution of	
Table 8-1	5. Agribusiness	Summary	for the Fig 966-67	eld Crop Fire	ms Major I	ndustry
-		DeKalb	Jackson	Limestone	Madison	Marshal
Principal i	ndustry (no.)	12	8	14	35	25
	industry (%)	16.4	22.2	26.4	40.7	33.
D-11	uml ouese	16	42	32	1,337	440
Pull-time e Part-time e		128	27	133	233	169
Business vo		2,000	1,800	6,025	9,300	22,700
Business vo		10.5	17.6	21.7	27.7	25.4
Total capit		855	840	2,596	31,614	10,285
Capital Nee		- 0	0	15	200	3,150
	ding Puployment	0	0	0	2	4
Within 2 yr	nding Employment	0	0	0	2	- 3
	2 yrs. (no.)	0	0	0	0	1
Less than 2		0	0	0	2	1
25% and ove		0	0	0	0	1
				3	8	
Firms expan	nding Production	1	0	3	8	
	2 yrs. (no.)	ō	0	ō	0	
Less than 2		1	0	3	7	
	er (no.)	0	0	0	1	

Names:

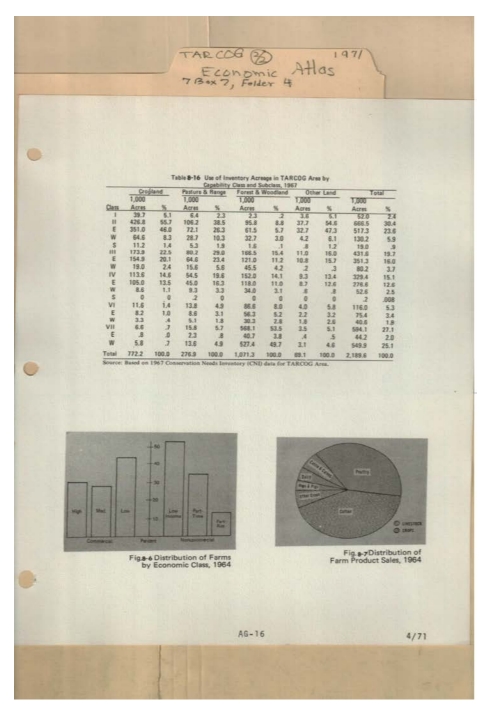
TARCOG Agriculture

**Types:** 

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**Dates:** 

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Names:

TARCOG Agriculture

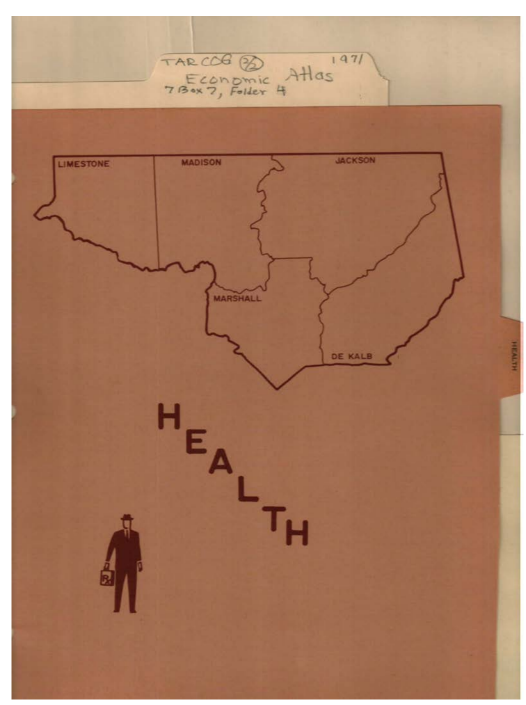
**Types:** 

report

**Dates:** 

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 38 r07\_07-04-000-0200 <u>Conte</u>

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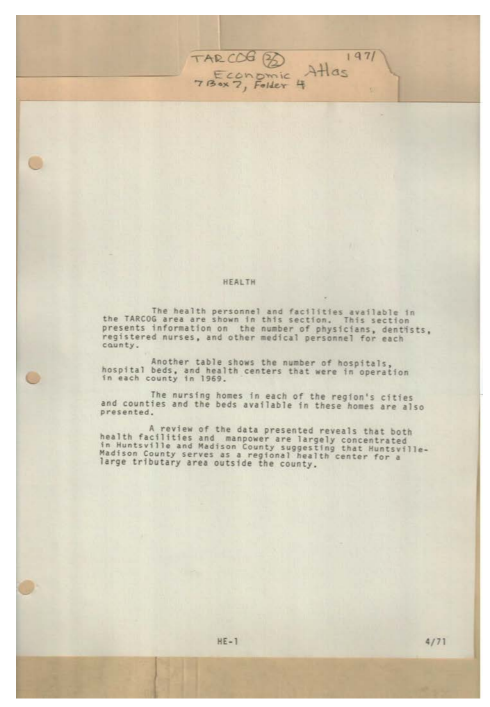
Names:

TARCOG Health

**Types:** 

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Names:

TARCOG Health

**Types:** 

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**Dates:** 

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 40 r07\_07-04-000-0202 <u>Conte</u>

Contents <u>Index</u> **About** 

	Facilities	Nation	Alabama	TARCOG	Limestone	Madison	Jackson	Marshall	DeKalb	
	Hospitals (total)	8,247	137	10	1	3	2	3	1	125
	General	7,608	117	10	1	3	2	3	1	
	Tuberculosis	166	7							
	Mental	473	3				257	152		1
	Number of Beds Skilled Nursing Homes	1,631,141	14,669	1,142	98	552	257	153	82	7 Box
	Number of Beds	19,141 846,554	155 9,568	807	2 228	50	3 258	194	77	em i
	Alcoholism Clinics	840,554	7	1	228	50	256	194	"	20
-	Mental Health Clinics		23	1		1				200
	Mental Health Centers		22	2		1		1		Da
	Rehabilitation Centers		22	ī		î				00
	Rehabilitation Workshops		13							Folder
	Diagnostic Labs		19	2		2				40,
	Public Health		8	1		1				IF.
	Private		11	1		1				
	Pharmacies	47,762	938	89	9	41	5	21	13	Has
	Public Health Centers		67	5	1	1	1	1	1	ā
	Dental Clinics		52	5	1	1	1	1	1	10

Names:

TARCOG Health

**Types:** 

report

**Dates:** 

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 41 r07\_07-04-000-0203 <u>Conte</u>

Contents <u>Index</u> **About** 

	Personnel	Nation	Alabama	TARCOG	Limestone	Madison	Jackson	Marshall	DeKalb	
	Physicians	322,045	2,557	197	13	129	14	30	11	1
	Dentists	112,152	962	111	10	72	5	18	6	7 B 0)
	Optometrists	20,565	185	24	3	12	3	4	2	Box 2,
	Registered Nurses*	659,000	8,245	629	42	489	39	32	27	XU
	Licensed Practical Nurses	320,000	6,063	428	52	212	55	88	21	NO
	Medical Technologists	35,600	673	52	3	39	2	6	2	- 5
-	Occupational Therapists	7,490	30	2		2				Folder
HE-3	Physical Therapists	10,294	68	3		3			0.00	E36
is	Radiological Technologists	49,278	523	51	1	38	2	8	2	35
-	Social Workers	130,000	224	10		8		1 3	1 6	
	Public Health Nurses	41,500	319 153	25 7	2	10	4	3	0	4
	Vocational Rehab Counselors Institution Based	7,800 2,500	30	,		,				Y
	Fieldstaff	5,300	123	7	c	7	C	c	c	士
	Midwives	4,700	586	32		24	3	5		AHas
	Other	1,167,600	1,384	121	9	65	9	32	6	6
	Source: Same as Table 9-1.  * Includes active and inactive	tive								

Names:

TARCOG Health

**Types:** 

report

**Dates:** 

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 42 r07\_07-04-000-0204 <u>Conte</u>

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Table 9-3.	Nursing Homes in the TARCOG Ar	ea, 1970
Location	Name	Number of Beds
DeKalb County		
Collinsville	Collinsville Nursing Home	27 27
Fort Payne Fort Payne	DeKalb County Nursing Home Mountain Manor Nursing Home	75
Jackson County		
Scottsboro Scottsboro	Jackson County Nursing Home Scottsboro Nursing Center	50 82
Limestone County		
Athens Athens	Athens Nursing Home	92
Achens	Limestone Nursing Home	136
Madison County		
Huntsville Huntsville	Big Spring Manor Extendicare	132 159
Madison	Madison Manor	50
Marshall County Albertville	Sand Mountain Nursing Home	
Arab	Arab Nursing Home	133
Boaz	Boaz Nursing Home	80
Source: Telephone	e survey by TARCOG staff, Decemb	1970
	Parison Boarr, Decemb	er, 1970.

Names:

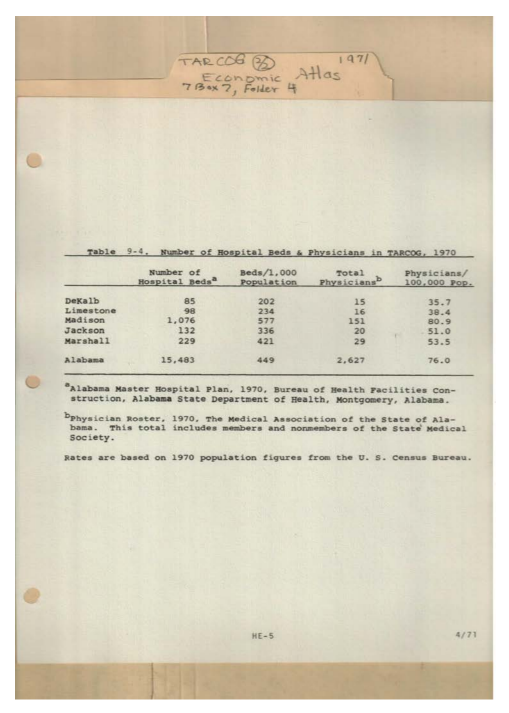
TARCOG Health

**Types:** 

report

**Dates:** 

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Names:

TARCOG Health

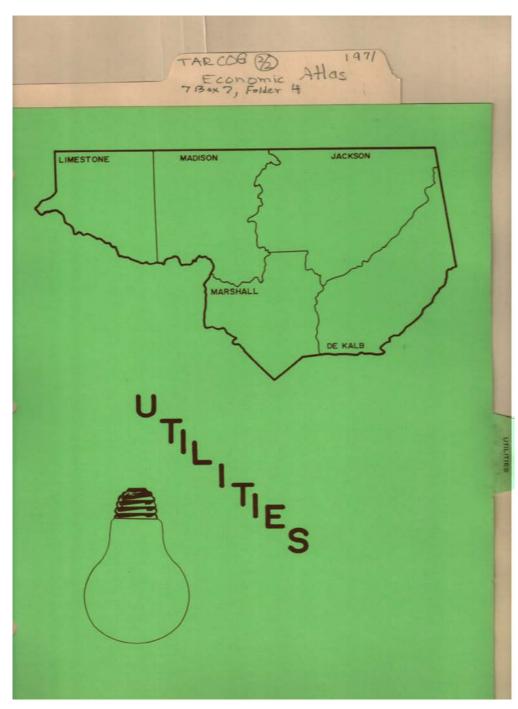
**Types:** 

report

**Dates:** 

#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 44 r07\_07-04-000-0206 Conte

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Names:

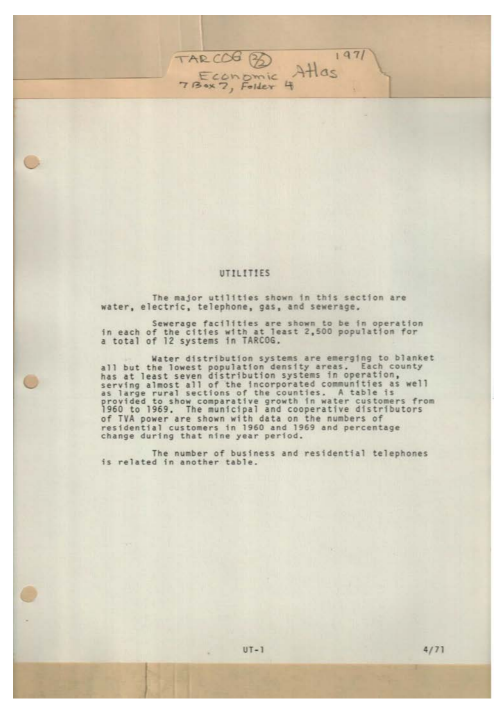
TARCOG Health

**Types:** 

report

**Dates:** 

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Names:

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**Types:** 

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**Dates:** 

### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 TARCOG Economic Atlas (2 of 2), 1971 Image 46 r07\_07-04-000-0208 Conte

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Table 10-1. Electrica	al Distributors in TAR and Total Revenue, 1		1 Customer
Name	Location	Total Revenue	Total Custome:
Albertville Municipal Utilities Board	THE RESERVE OF THE PARTY OF THE	\$ 1,101,743	4,65
Arab Electric Co-op	Arab Bypass 231	986,744	6,43
Athens Electric Department	Municipal Bldg., Athens	2,707,527	14,68
Ft. Payne Improvement Authorities	City Hall, Pt. Payne	794,964	3,84
Guntersville Electric Board	Municipal Bldg., Guntersville	891,928	3,556
Huntsville Utilities	112 Gallatin St., SW, Huntsville	14,789,540	58,16
Marshall-DeKalb Electric Co-op	W. Mill St., Boaz	1,278,142	8,51
North Alabama Electric Co-op	Stevenson, Ala.	1,834,990	8,79
Sand Mountain Electric Co-op	Rainsville, Ala.	2,007,470	14,05
Scottsboro Electric Power Board	916 S. Broad St., Scottsboro	948,896	3,74
All systems		27,341,944	126,44
Source: Assorted annunies in 1969.		h of the electr	cical compo

Names:

TARCOG Health

Types: report

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### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 TARCOG Economic Atlas (2 of 2), 1971 Image 47 r07\_07-04-000-0209 Conte

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		TAR COG &	c Atlas	197/	
		7 Box 7, Folder	r 4	1	
				11:15	
-					
	Table 10-2	. Electrical Reside	ential Dist 60	ributors	
		1960 and 19	0,5		
				Customers	
			Reside		
	Name of Distributor	Location	1960	1969	Percent
	Albertville	210 W. Main St.	2,988	3,934	+31.6
	Athens	Municipal Bldg.	9,988		+31.7
	Ft. Payne	City Hall	2,282	3,082	+13.6
	Guntersville	City Hall	2,386	2,995	+25.5
	Huntsville	112 Gallatin St.	30,257	51,933	+71.6
	Scottsboro	916 S. Broad St.	2,155	3,185	+47.7
	Arab Co-op	Arab 231 Bypass	4,097	5,881	+43.5
	Marshall-DeKalb Co-op	Boaz, W. Mill St.	6,391	7,662	+19.8
	Sand Mountain Co-op	Rainsville, Ala.	10,874	12,697	+16.7
	North Alabama Co-op	Stevenson, Ala.	6,429	7,968	+23.9
					TEXT TO SERVICE
	Source: Annual Reports	s of Operations by T	. V. A., 19	60 and 196	9.
		UT-3			4/71
		UT-3			4/71

Names:

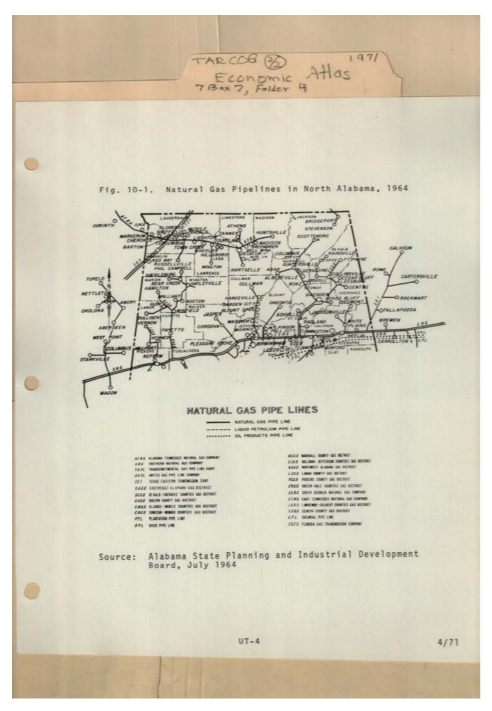
TARCOG Health

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	10.150	TARCOB B Economic 7 Box 7, Folder 4	Atlas	97/	
0.5					
	Table 1	10-3. Number of Water Customers	. by Sy	stem	
	County	System	Custo 1960	mers 1970	
			10000	ORNE.	
	DeKalb	Collinsville Crossville	330 203	375 315	
		Fort Payne Mentone	2450 130	2575	
		Sand Mountain Water Authorit	y*	160 2151**	
		Fisher Fyffe			
		Geraldine Henager			
		Rainsville			
		Sylvania Valley Head	135	175	
	Jackson	Bridgeport			
		Hollywood	863	932 115	
		Pisgah Sand Mountain Water Authorit		117	
		Dutton Rosalie			
		Section			
		Scottsboro Skyline Shores	2051	2912	
		Stevenson	420	27 480	
		Stevenson (Avondale Mills)*** Widow's Creek Steam Plant***	111	5	
		Woodville		130	
	Limestone	Ardmore	225	400	
		Athens Elkmont	3150	4353 120	
		Lester So. Limestone Water & Fire		25	
		Protection Authority		200	
		Belle Mina Greenbrier			
		Mooresville			
		(Continued			
	300000	(Continued on next page)	-		
		UT-5			4/77
					4/71

Names:

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### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 50 r07\_07-04-000-0212 <u>Conte</u>

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	(continuati	on of Table 10-3)		
	Numbe	er of Water Customers, by S	ystem	
	County	System	Custo 1960	mers 1970
	Madison	Big Cove	===	145 251
		Gurley Harvest - Monrovia		615
		Hazel Green Huntsville	18000	784 39175
		Madison	230 250	1038
		Maysville New Hope	250	490
		Owens Crossroads Triana		440 70
	Marshall	Albertville	2500	4000
		Arab Boaz	1160 1500	2350 1885
		Brindlee Mountain		830
		Grant Guntersville	105	792 2200
		Union Grove Douglas - Horton		285 800
	Source: Al	Jahama State Department of	0.114	
	Wa	abama State Department of ster Supplies on Record, Oc TARCOG Staff, Mar. 1971	t. 1, 1969 a	h, Public nd Survey
		e in DeKalb and Jackson Co eKalb and Jackson County C	unties ustomers	
	TTTVate	Systems - Commercial Use		
4				

Names:

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N. MILET	7 B 0 X	on omic 7, Folder 4	Atlas	1
	10-4. Sewerage To			ARCOG
Name of Supply	Manager	Number of Connections	Plant Capacity M.D.G.*	Year Constructed
Albertville West plant East plant	J. W. Johnson	1,125	1.5	1960 1964
Arab	Richard Campbell	900	.8	1968
Athens	Froal Martin	3,044	2.25	1961
Boaz	B. B. Sanford	1,206	2.0	1965
Bridgeport	Betty Watson	150	.42	N.A.
Collinsville	Paul Talley	175	.18	1965
Ft. Payne	C. N. Ferguson	2,339	1.0	1964
Guntersville Plant 1 Plant 2 Plant 3	Finis St. John	1,300	1.13	1957 1957 1969
Madison Plant 1 Plant 2	G. Sims	1,500 Total	.33	1965 1963
Huntsville Aldridge Airport Chase Main	E. E. Cobb	3,320 1 3 35,128	3.0 .3 .18 10.0	1965 1968 1969 1961
Scottsboro	Joe Starnes	1,981	1.5	1964
Stevenson	J. M. Garner	453	.25	1955
Source: Alaba	ama Water Improveme f gallons	nt Commission	n, August, 19	70

#### Names:

Campbell, Richard Cobb, E. E. Ferguson, C. N. Garner, J. M. Johnson, J. W. Martin, Froal Sanford, B. B. Sims, G. St. John, Finis Starnes, Joe TARCOG Health Talley, Paul Watson, Betty

**Types:** 

report

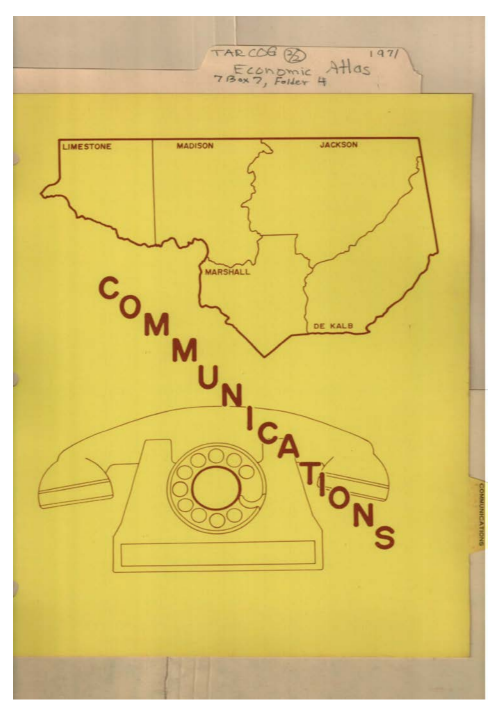
**Dates:** 

Aub 1970

Aug 1970

### Frances Cabaniss Roberts Collection: Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 52 r07\_07-04-000-0214 Conte

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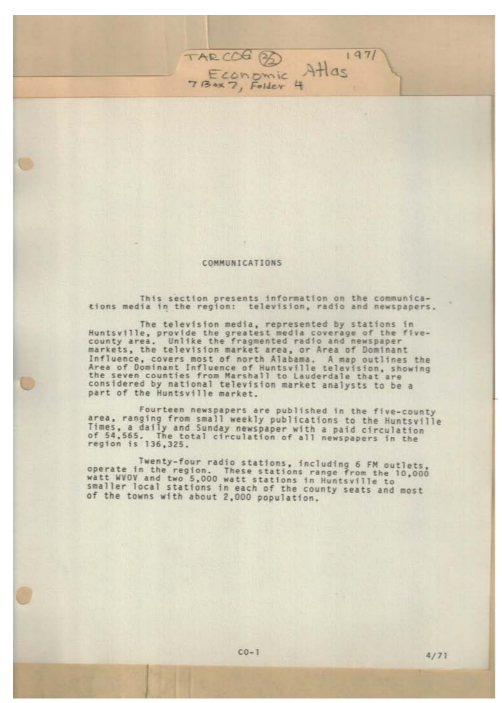
#### Names:

TARCOGCommunications

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#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 54 r07\_07-04-000-0216 Conte

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	Radio Stat	ions i	n the TARCOG		
County and City	Call Let	ters	Frequency	Effective Radiated Power	
DeKalb County	The second				
Fort Payne	WFPA		1400kHz	1000-	
Painauille	WZOB		1250kHz 1500kHz	1000d 1000d	
Rainsville	WVSM		LOUKHZ	10000	
Jackson County					
Bridgeport	WBTS		1480kHz	1000d	
Scottsboro	WCRI		1050kHz	250d	
	WROS		1330kHz	1000d	
	WCNA	(FM)	98.3mHz	1500	
Limestone County					
Athens	WJMW		730kHz	1000d	
	WJOF	(FM)	104.3mHz	50000	
	WKAC		1080kHz	1000d	
Ardmore (Tenn.)	WSLV		1120kHz	1000d	
w. 21					
Madison County Huntsville	WNIDA	(PM)	95.lmHz	3000	
Huntsville		(PM)	99.lmHz	3000	
	WVOV		1000kHz	10000	
	WBHP		1230kHz	1000-	
	WPIX		1450kHz	1000-	
	WAAY		1550kHz	5000-	
	WEUP		1600kHz	5000-	
Marshall County					
Albertville	WAVU		630kHz	1000d	
		(FM)	105.1mHz	20000	
Arab	WRAB		1380kHz	1000d	
Boaz	WBSA		1300kHz	1000d	
Guntersville	WGSV		1270kHz 95.9mHz	1000d 3000	
	MANA	(LIN)	JJ. JIHILE	3000	

#### Names:

TARCOG Communications

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#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 55 r07\_07-04-000-0217 Conte

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Excha		elephones in TAR		
		elephones in TAR		
		elephones in TAR		
			COG	
	Tota nge Phone		s Reside	
			2110115	_
Huntsvill		83 11,502	43,61	0
Madison Gurley	1,9			
Gurrel	1,6	09 69	1,23	9
Limestone			200	
Athens	12,5	06 1,038	7,83	6
Jackson Co				
Bridgepo: Stevenson		E-127	10.000	
Scarenson		37 135	96	8
DeKalb Co				
Fort Pays	ie 5,5	24 663	3,24	2
Marshall (				
Albertvil	1e 8,1			
Guntersv			2.0000	
Source: S	outh Central Bel	1. September 197	O. District P.	
	easter.		-, 21011101	
* Total t	elephones includ	es all working s	tations such	as
resider	ice and business	extensions, priva	ate branch ex	change
include	s and Centrex standard additional (or	second line) main	n stations, h	n+
exclude	extensions. Bu	siness main stat	ions include	ami.
TWX, In	WATS, and Out W	ATS.	Centrex main	stations,
		CO-3		

#### Names:

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#### **Frances Cabaniss Roberts Collection:** Series 7, Box 7, Folder 4 **TARCOG Economic Atlas (2 of 2), 1971**Image 56 r07\_07-04-000-0218 Conte

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				Days Published	Circulation	
	Name	Address	Phone	Published	CITCUIACION	
	The Athens News Courier	P.O. Box 670, Athens	232-2720	Sun., Tues., Wed., Thurs., Fri.	7,800	
	Boaz Leader Dispatch	P.O. Box 518, Boaz	593-3361	Tues., Thurs.	2,990	
	Times Journal	104 lst St., Ft. Payne	845-2550	Tues., Thurs.	5,400	
	The Advertiser-Gleam	P.O. Box 432 Guntersville	582-4132	Mon., Thurs.	4,001	7
	The Huntsville News	2117 Clinton Huntsville	539-6512	Daily	16,207	STI X
00-4	The Huntsville Times	2317 Memorial Parkway Huntsville	534-2411	Daily	54,565	78.x7, 1
	Madison County Record	P.O. Box 175, Madison	772-3361	Wed.	18,000	Da
	Sand Mountain News	P.O. Box 237 Rainsville	638-2079	Thurs.	6,000	Folder
	Jackson County Advertiser	P.O. Box 699, S'boro	574-2341	Sun., Thurs.	7,200	70
	The Sentinel Age	108 Market Street Scottsboro	574-1020	Tues., Wed., Thurs. Fri., Sun.	5,374	II.
	The Sand Mountain Reporter	P.O. Box 447 Albertville	878-1311	Tues., Thurs., Sat.	5,917	Atlas
	The Arab Tribune	Box 482, Arab	586-3188	Thurs.	2,871	3
	TOTAL				136,325	
	Source: N. W. Ayers & Sons	Directory of Newspapers	and Period	licals, 1969.		-

Names:

TARCOG

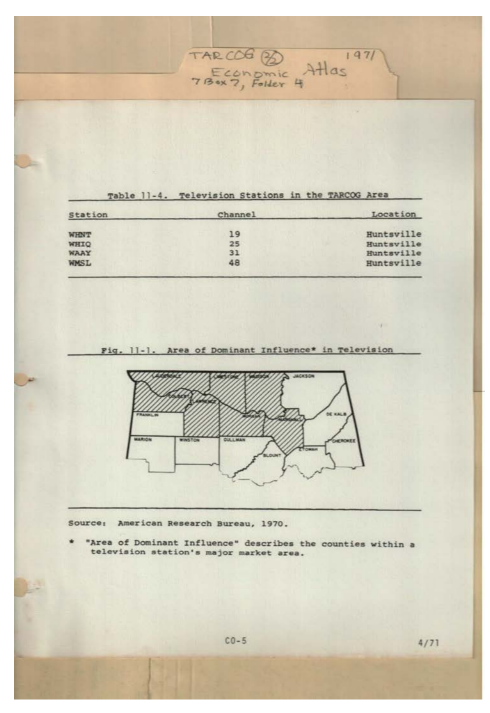
Communications

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report

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report

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### **Frances Cabaniss Roberts Collection**

**Preferred Citation:** Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

**Collection Scope and Content:** The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

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