

Prepared by:
The Center for Agribusiness
and Economic Development
• The University of Georgia •
Athens, GA

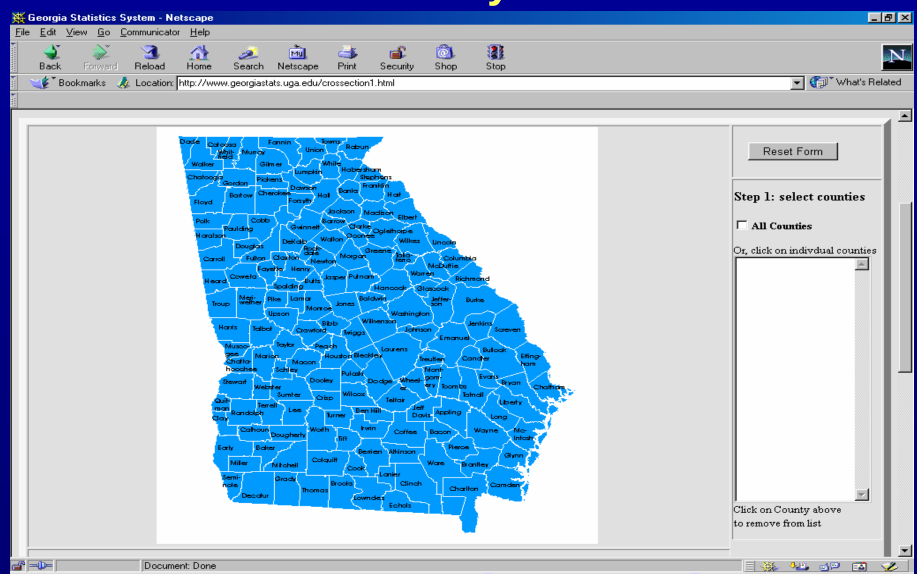
GEORGIA
The Peach State

# Leadership and Knowledge

- Empower Leaders to Lead
   Perception is Reality?
   Accountability
- Statistics don't Lie, BUT Liars use statistics!
   What's relevant? Average vs. Average
   County, Percent change vs. Totals, So What!
- Not Everything of Interest Can be Measured And Not Everything that can be measured is of interest!
- How much do you know about Georgia, your District or your County?

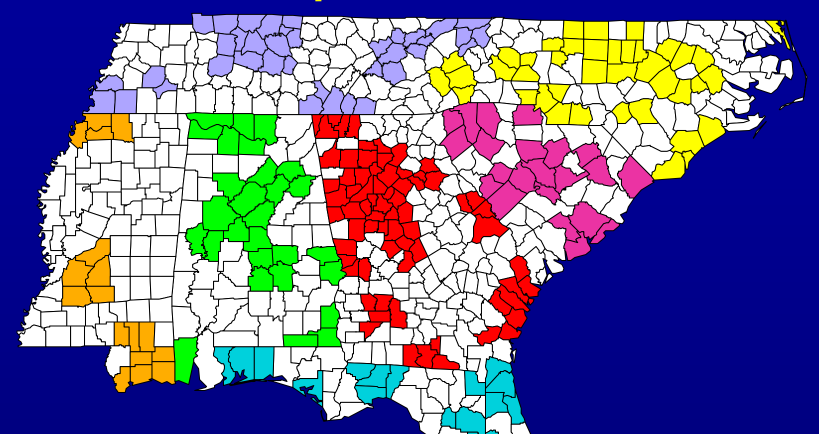
## Georgia Statistics Web Site

Interactive Database (county data, maps, etc.)
 Print County Profiles



www.caed.uga.edu

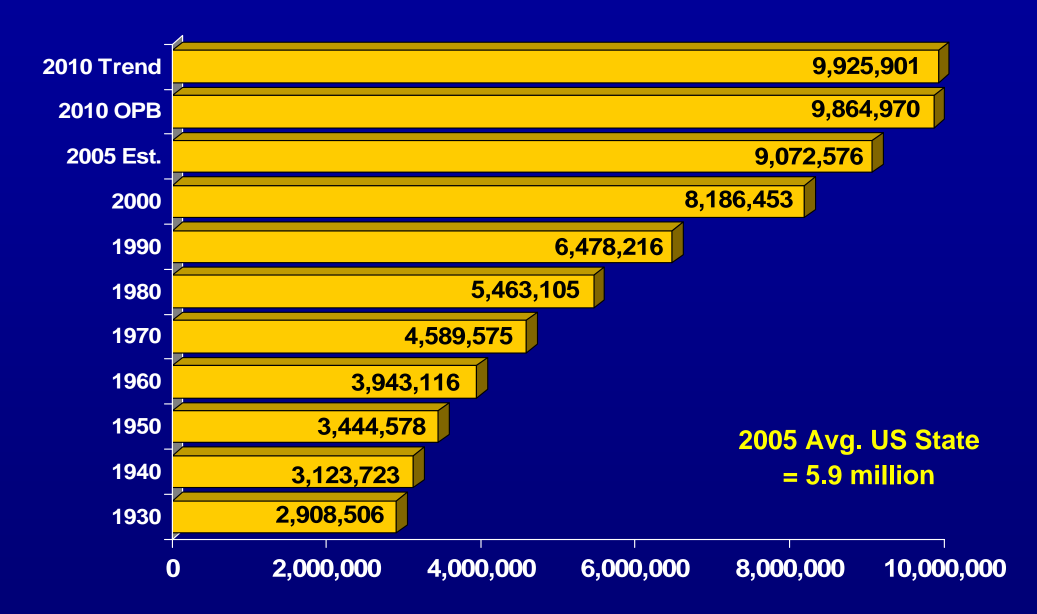
# Southeast Metropolitan Statistical Areas



The number of Georgia's Metropolitan Statistical Areas increased from 7 to 15 after Census 2000 while the number of counties within these areas rose from 42 to 70. With the exception of a few counties, there will be a solid metropolitan area stretching from Alabama to North Carolina.

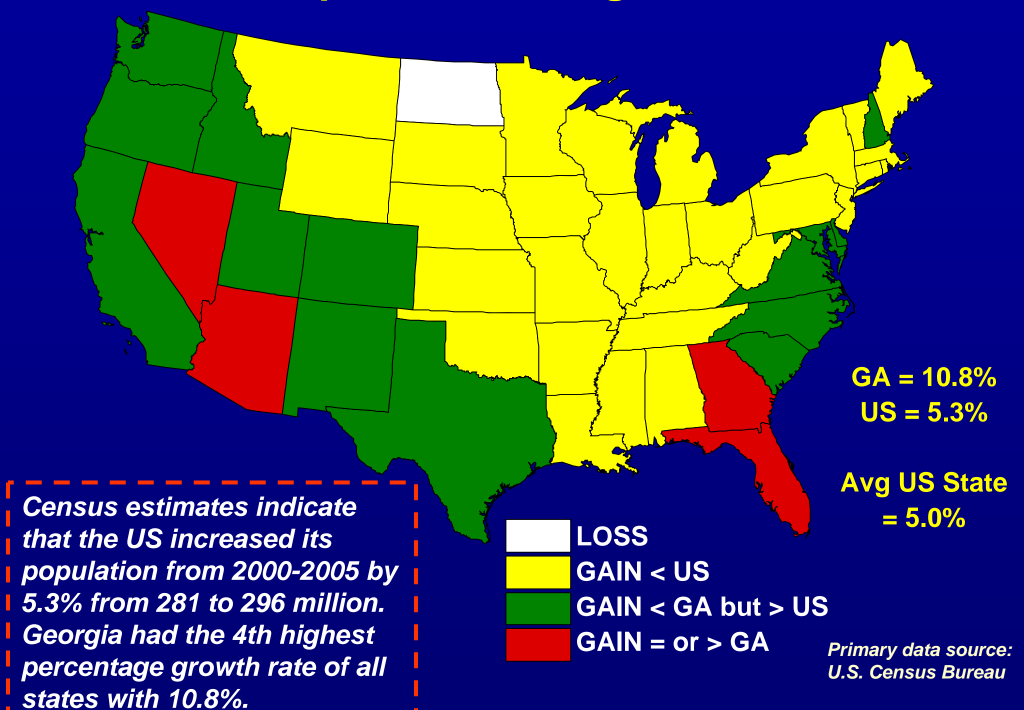
Primary data source U.S. Census Bureau as of 12/05

# **Georgia Total Population**

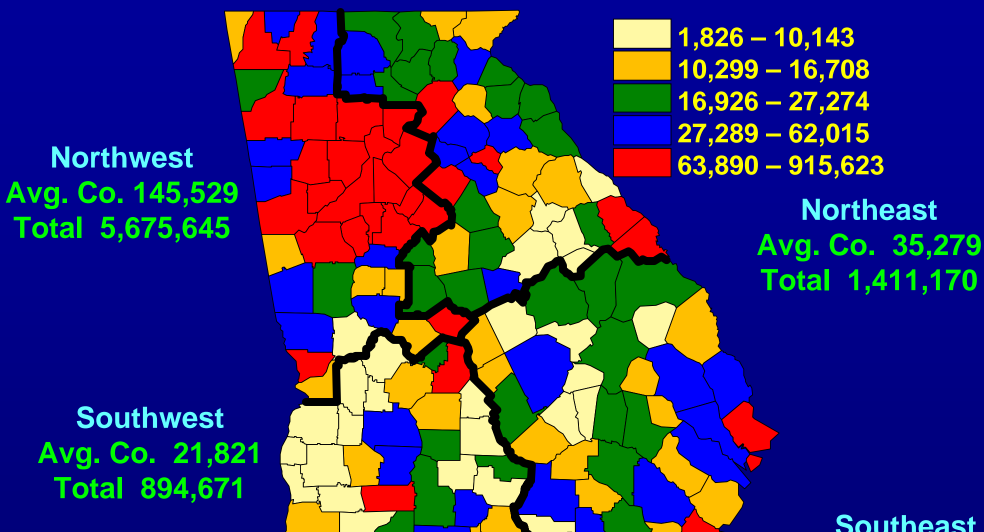


Primary data sources: Decennial censuses and estimate, U.S. Census Bureau; State of Georgia Office of Planning & Budget, "Trend" Center for Agribusiness.

# **State Population Change: 2000-2005**



# **Total Population: 2005**



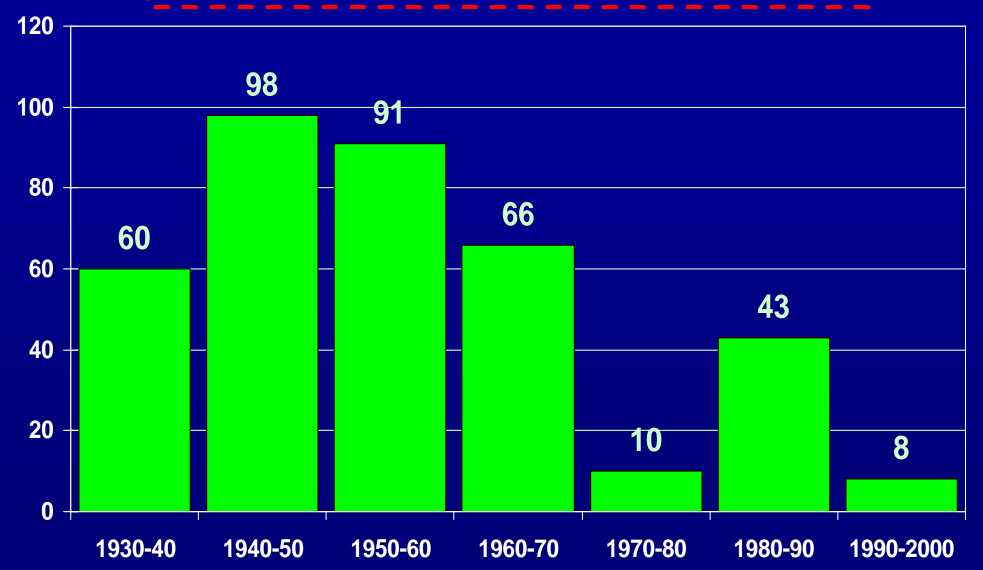
Georgia
Avg. Co. 57,060
Total 9,072,576

Primary data source: U.S. Census Bureau

Southeast Avg. Co. 27,977 Total 1,091,090

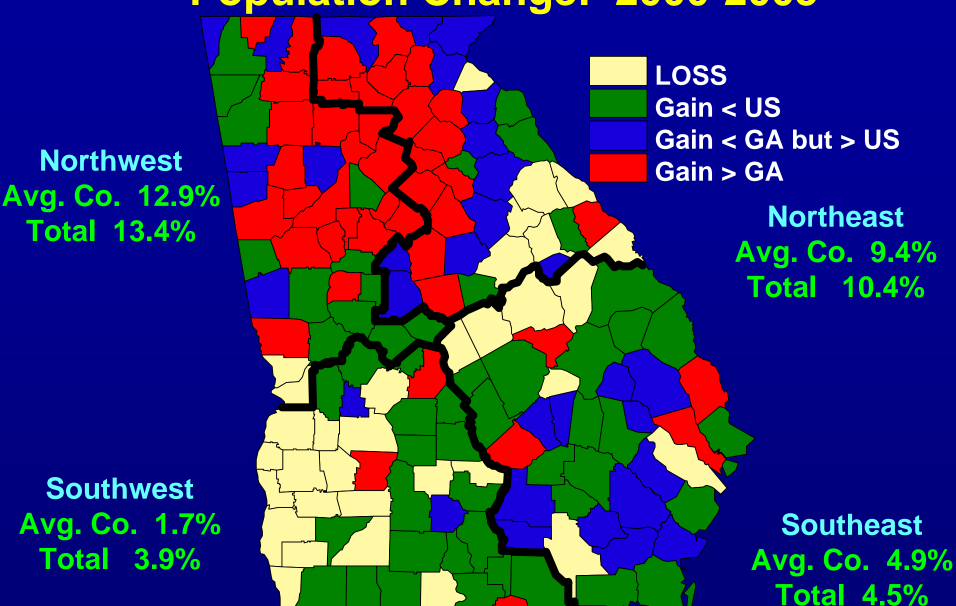
## **Number of GA Counties Losing Population: 1930-2000**

From 1930 to 2000 Georgia's total population grew by 181.5 percent, though 39 counties lost population.



Primary data source: U.S. Census Bureau

# Population Change: 2000-2005



GA Avg. Co. 7.2% GA Total 10.8%

US 5.3%

Primary data source: U.S. Census Bureau

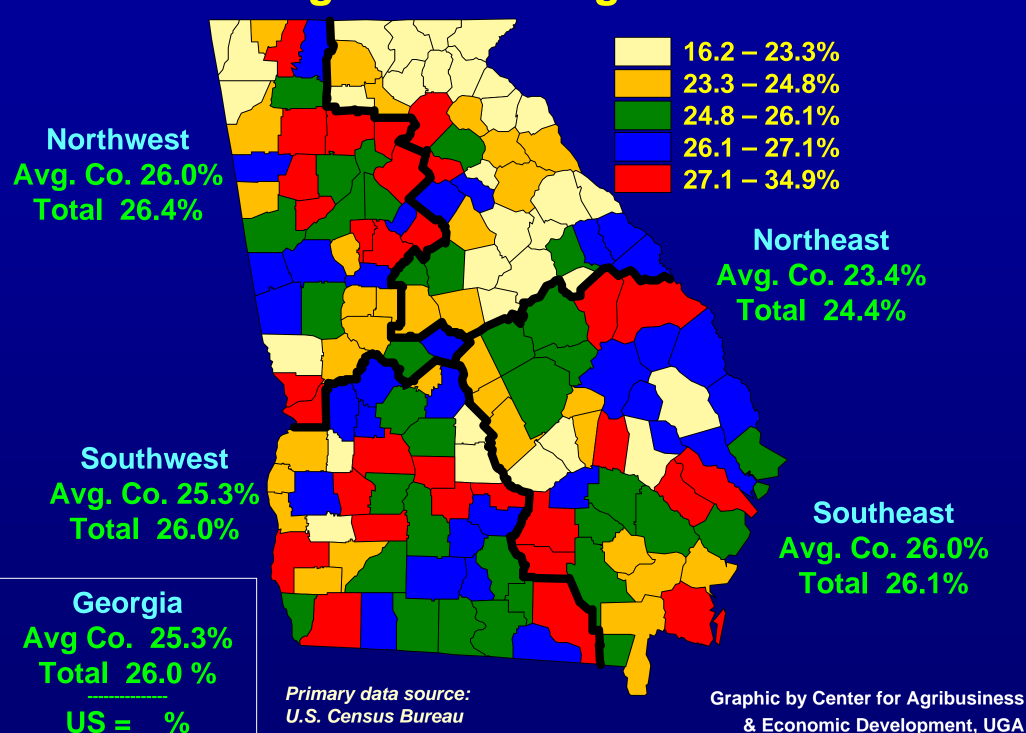
# Components of Population Change: 2000-2005 Natural Increase & Net Migration

Until 1960, natural increase (an excess of births over deaths) accounted for virtually all of Georgia's growth. Georgia is expected to rank 4<sup>th</sup> among 50 states in the number of persons gained through net internal migration during the 30-yr. period of 1995 and 2025.

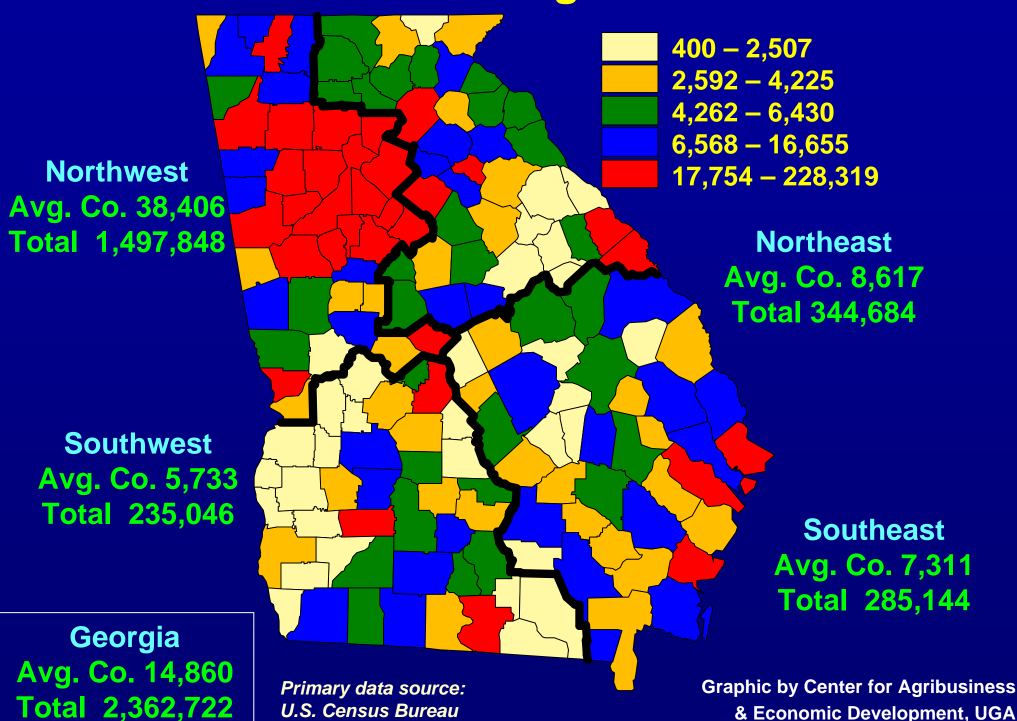
Area	Numerical Change	# Natural Increase (Births- Deaths)	Rate of Natural Increase	# Net Migration	Rate of Net Migration
NE Dist Avg Co	3,322	1,044	3.5	2,326	13.3
NW Dist Avg Co	17,243	7,019	6.9	7,996	14.9
SE Dist Avg Co	1,203	893	5.1	352	3.9
SW Dist Avg Co	817	629	3.8	168	-1.0
GA Avg Co	5,571	2,365	4.8	2,676	7.7
GA Total	885,760	376,105	8.3	425,510	9.4
US Total	2,866,428	1,645,415	5.7	1,221,013	4.2

Numerical change includes "residual" not represented in either NI or NM. Average annual estimates of annual rates per 1,000 population.

# Percentage of Youth Ages 0-17: 2005



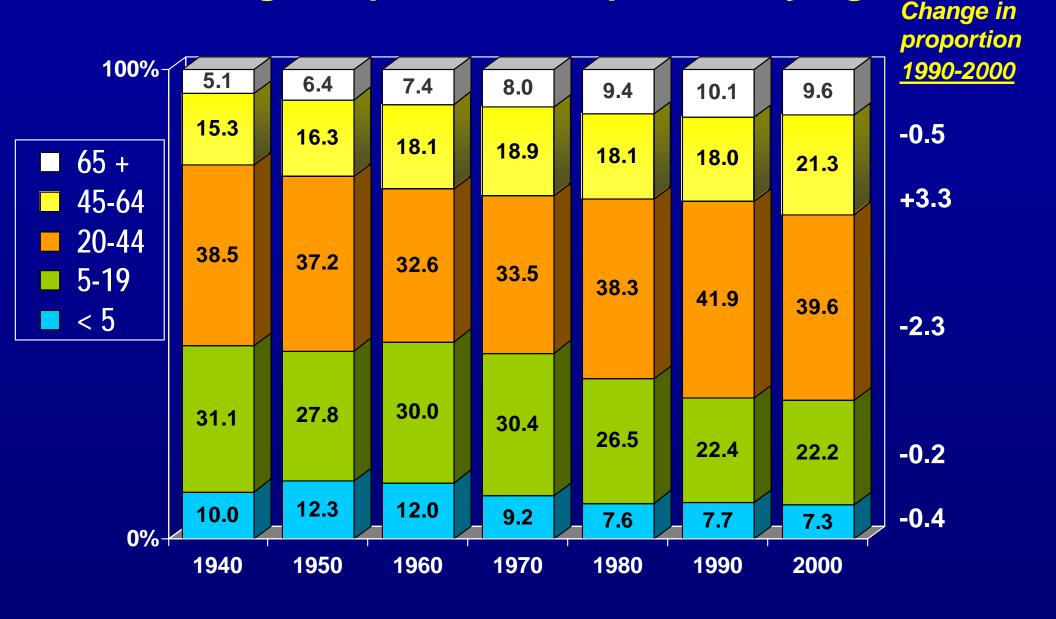
# Number of Youth Ages 0-17: 2005



& Economic Development, UGA

U.S. Census Bureau

## **Georgia Population Composition by Age**



2005 Estimated Median Age US = 36.2 yrs

**GA = 34.0 yrs Avg GA Co = 35.3 yrs** 

Primary data source: U.S. Census Bureau

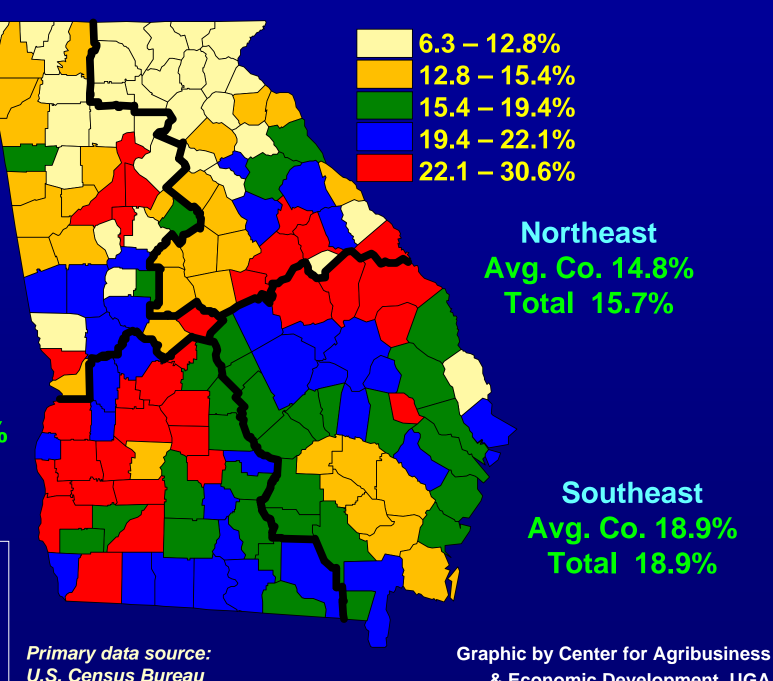
## Female/Male Head Families, No Husband/Wife Present, w/Related Children <18: 2000

**Northwest** Avg. Co. 15.3% **Total 17.0%** 

> **Southwest** Avg. Co. 21.4% **Total 21.4%**

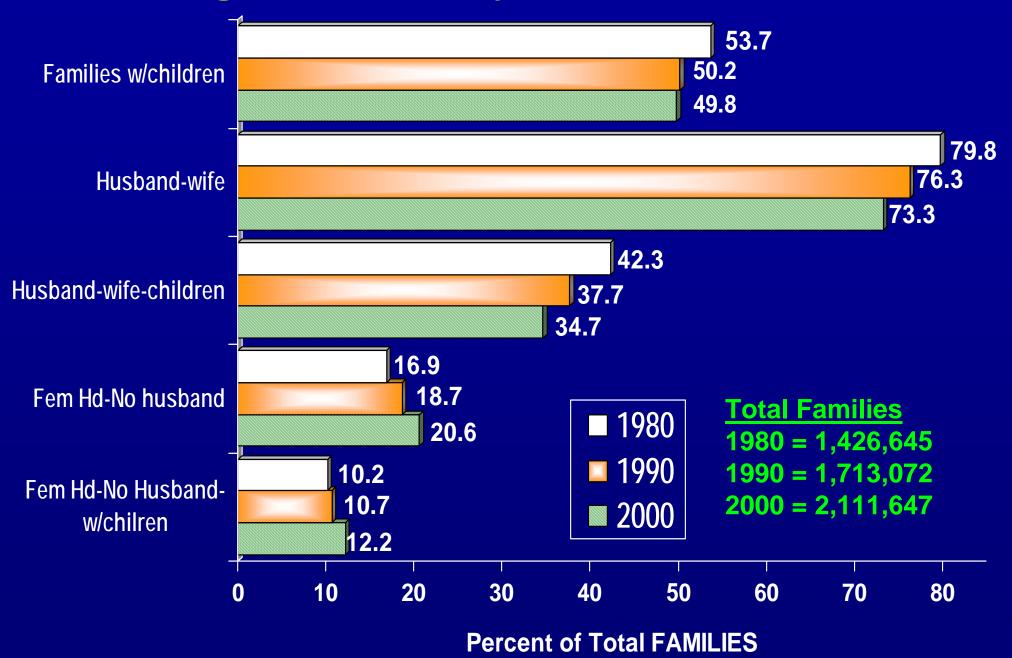
Georgia Avg. Co. 17.6% **Total 17.5%** 

US = 15.4%



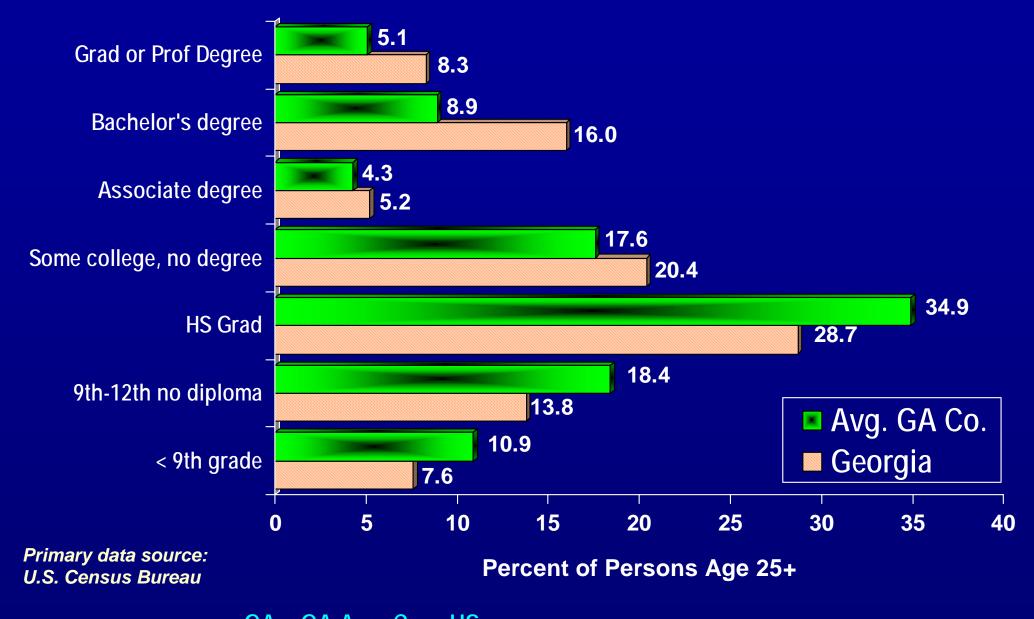
& Economic Development, UGA

# Georgia Families by Structure: 1980-2000



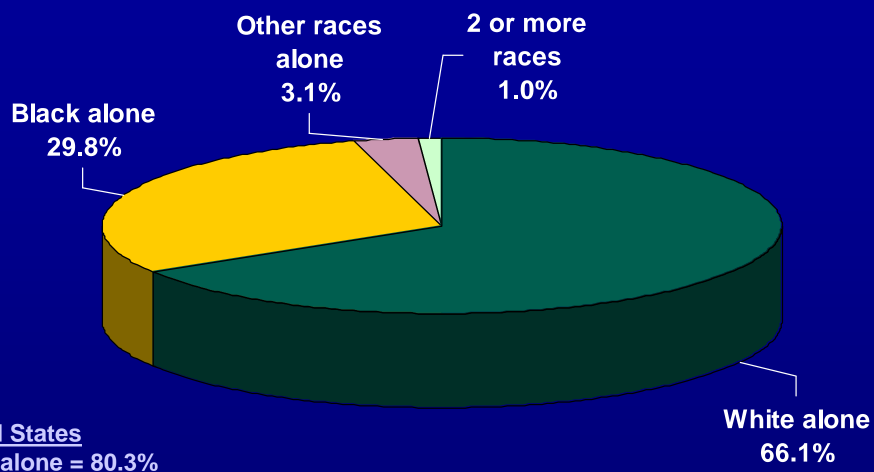
Primary data source: U.S. Census Bureau

## **Highest Level of Educational Attainment: 2000**



GA GA Avg. Co. US NOT Complete HS 21.4% 29.3% 19.6% Bachelor's+ degree 24.3% 14.0% 24.4%

## Georgia Population by Race and Ethnicity: 2005



#### **United States**

White alone = 80.3%

Black alone = 12.8%

Other races alone = 5.4%

2 + races = 1.5%

**Hispanic = 14.4%** 

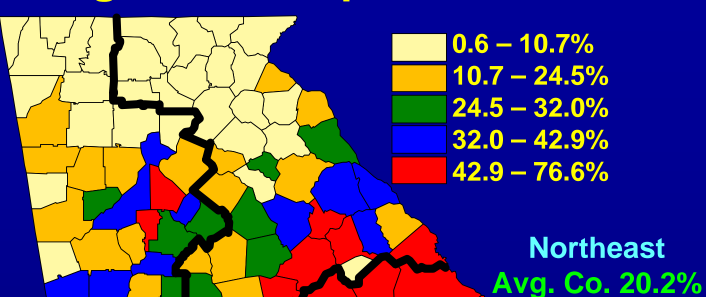
# Georgia

Hispanic/Latino – 646,568 persons – 7.1% Persons of Hispanic Origin may be of any race so are not included in the pie chart.

Primary data source: U.S. Census Bureau

# Percentage Black Population: 2005





**Southwest** Avg. Co. 39.0% **Total 37.6%** 

Georgia Avg. Co. 28.0% **Total 29.8%** US 12.8%

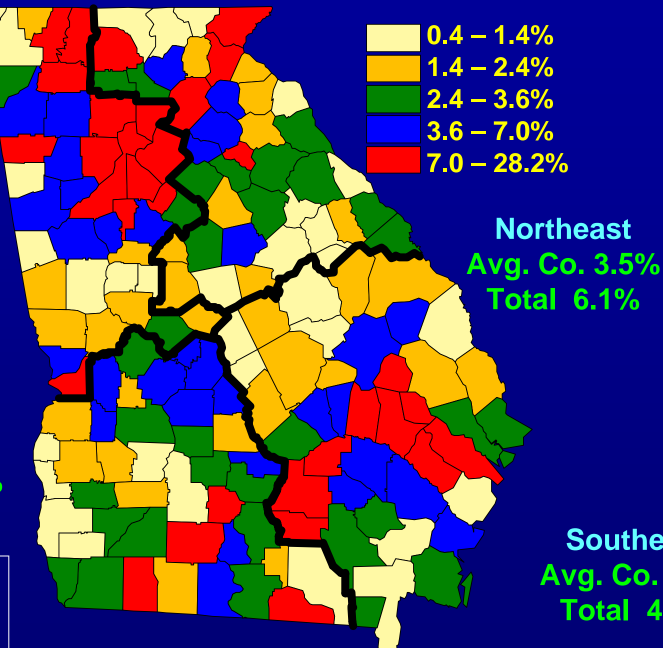
**Southeast** Avg. Co. 30.0% **Total 31.7%** 

**Total 20.5%** 

Primary data source: U.S. Census Bureau

# Percentage Hispanic Population: 2005





**Southwest** Avg. Co. 4.1% **Total 4.1%** 

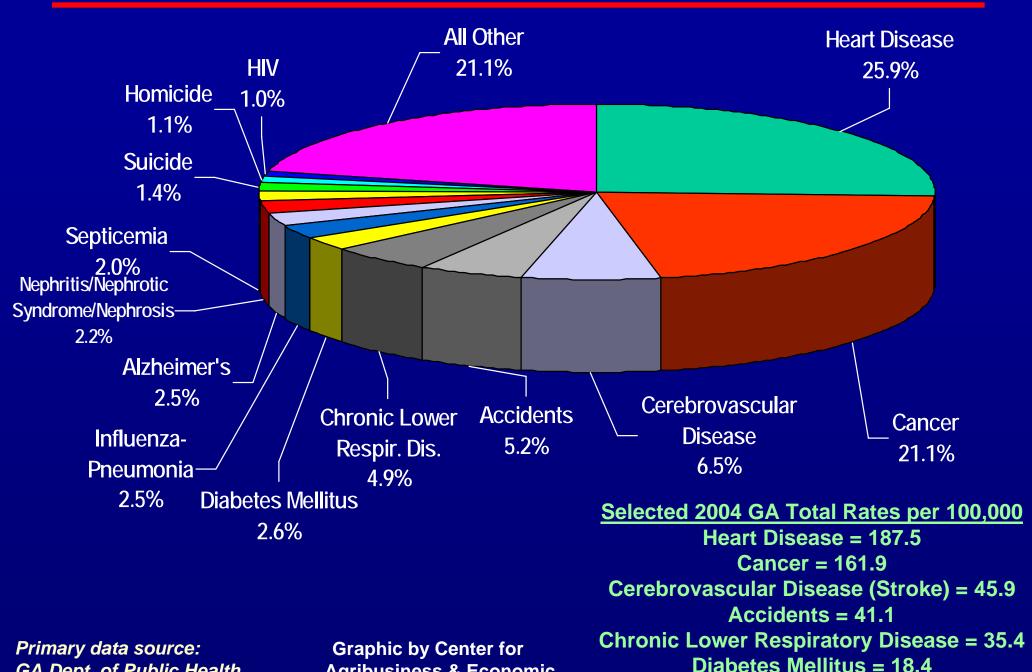
Georgia Avg. Co. 4.4% **Total 7.1%** US 14.4%

Primary data source: U.S. Census Bureau

Avg. Co. 4.5% **Total 4.0%** 

**Southeast** 

## Georgia Leading Deaths by Cause: 2004

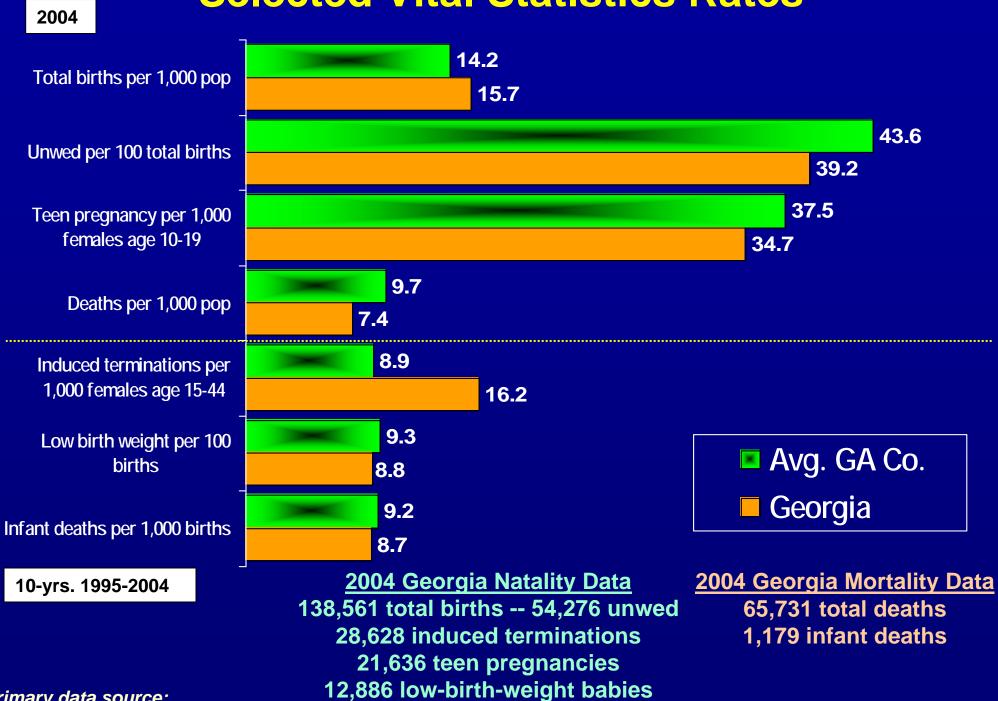


GA Dept. of Public Health 2004 Vital Statistics Report

**Agribusiness & Economic Development, UGA** 

Influenza/Pneumonia = 17.5

## **Selected Vital Statistics Rates**

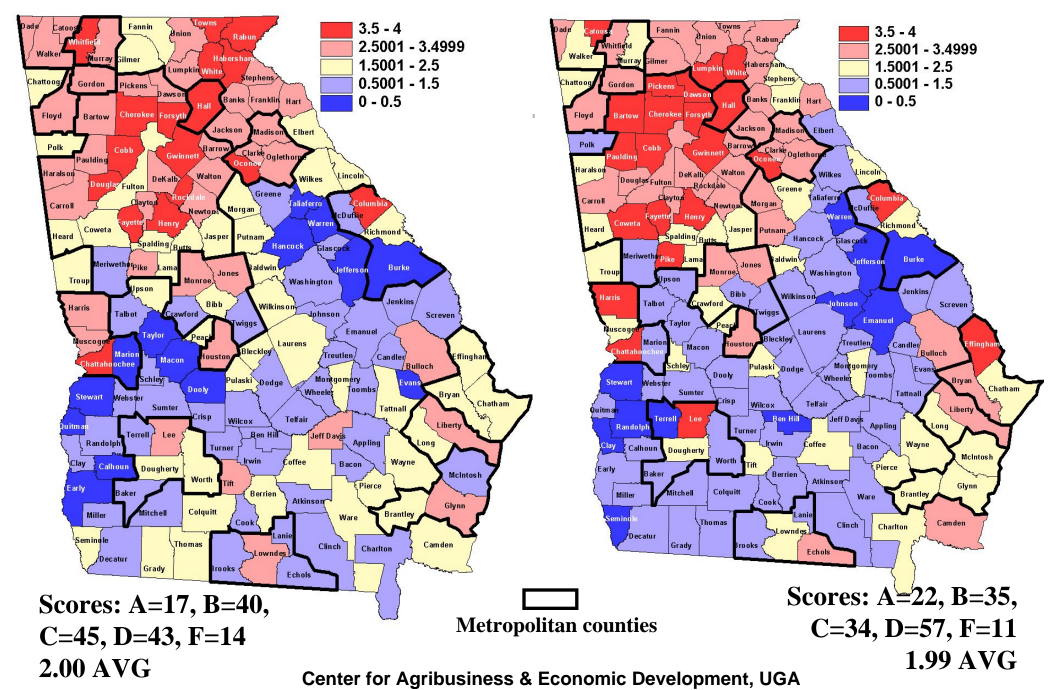


Primary data source: GA Dept. Public Health

# **Human Vitality Index**

Benchmark 1980

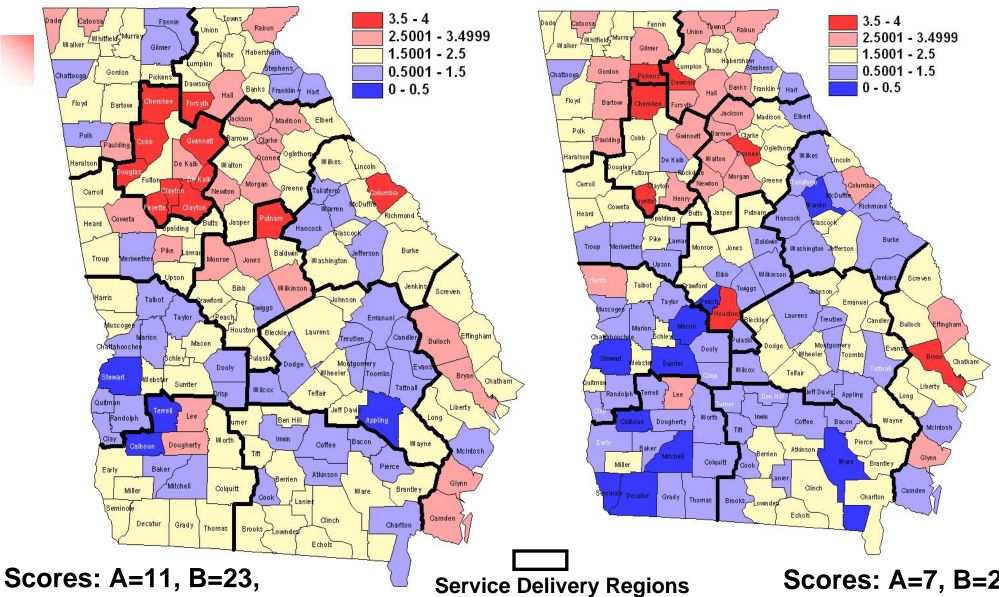
US Benchmark 2000



# **Economic Vitality Index**

#### **US Benchmark 1980**

#### **US Benchmark 2004**



C=80, D=41, F=4

2.00 AVG

Center for Agribusiness & Economic Development, UGA

**Scores: A=7, B=23,** 

C=63, D=56, F=10

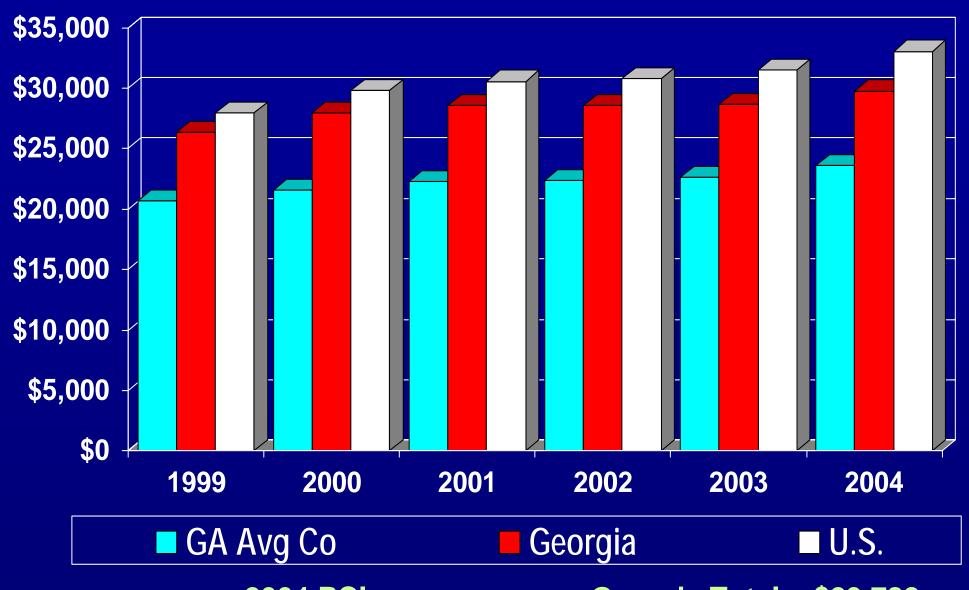
1.81 AVG

# Median Household Income

**2003 Model-Based Estimates** 



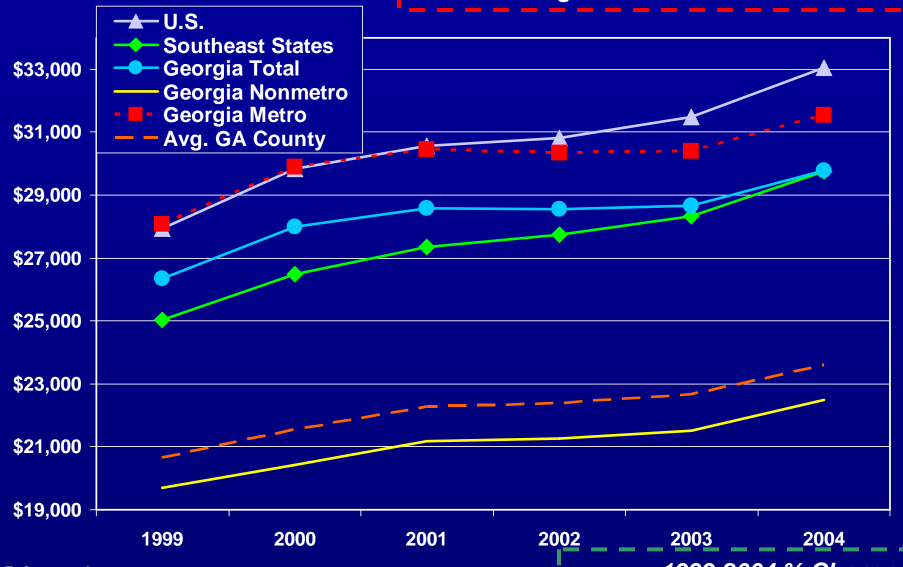
## Per Capita Income: 1999-2004



2004 PCI GA Avg Co = \$23,588 Georgia Total = \$29,782 U.S. = \$33,050

# Per Capita Income 1999-2004

Although Georgia Metro areas continue to have higher per capita incomes than their GA counterparts, the SE, US, and nonmetro areas had somewhat higher rates of increase from 1999-2004.



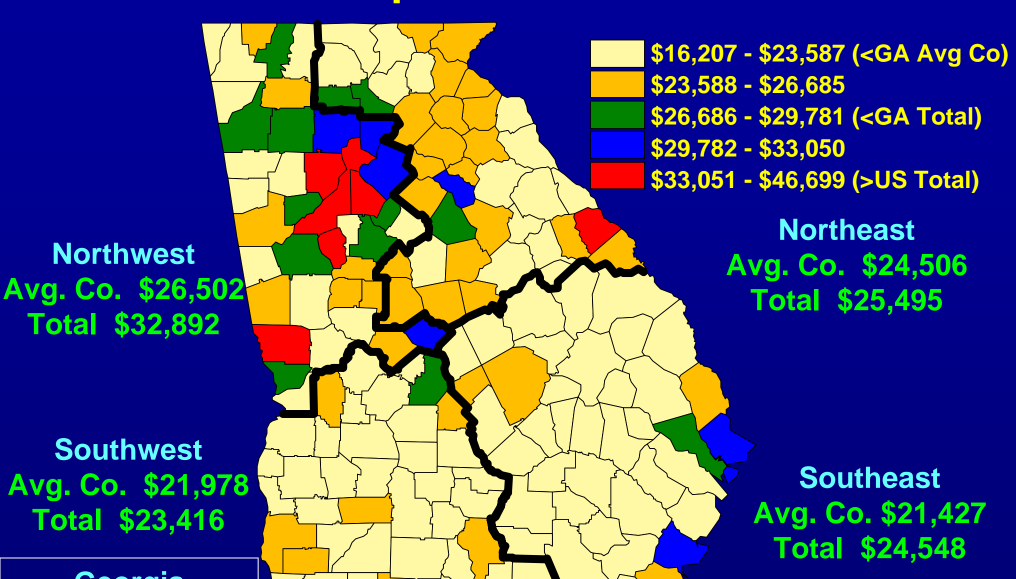
Primary data source: U.S. Bureau of Economic Analysis, 5/06

**Graphic by Center for Agribusiness** 

& Economic Development, UGA

1999-2004 % Change
US = 18.3% GA Nonmetro = 14.1%
SE = 18.9% GA Metro = 12.4%
GA= 13.0% Avg GA Co = 14.6%

## Per Capita Income: 2004

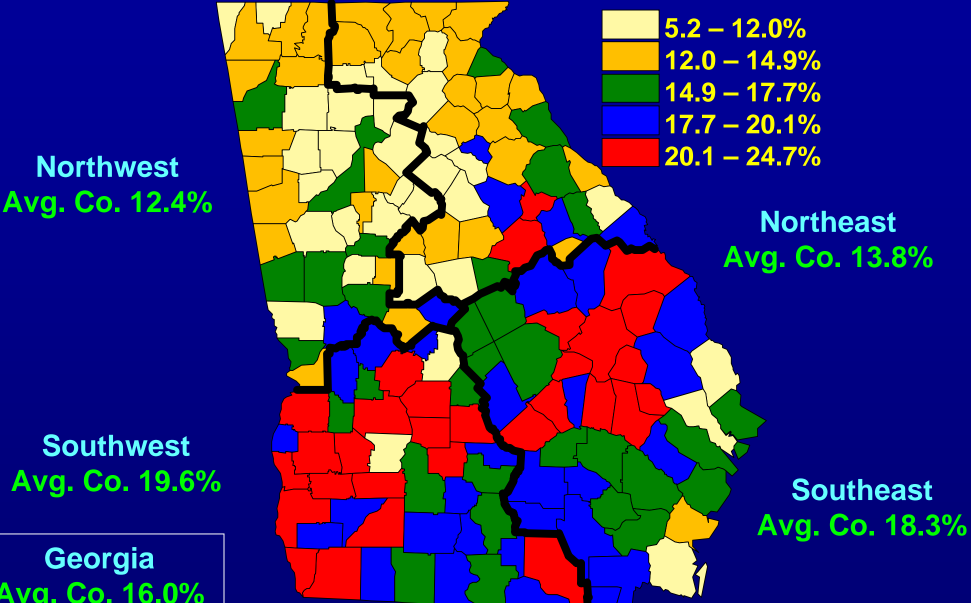


Georgia
Avg. Co. \$24,588
Total \$29,782

US \$33,050

Primary data source:
U.S. Bureau of Economic Analysis 5/06

## Persons Below Poverty Level: 2003 Model-Based Estimates Poverty threshold for a family of four = \$18,810

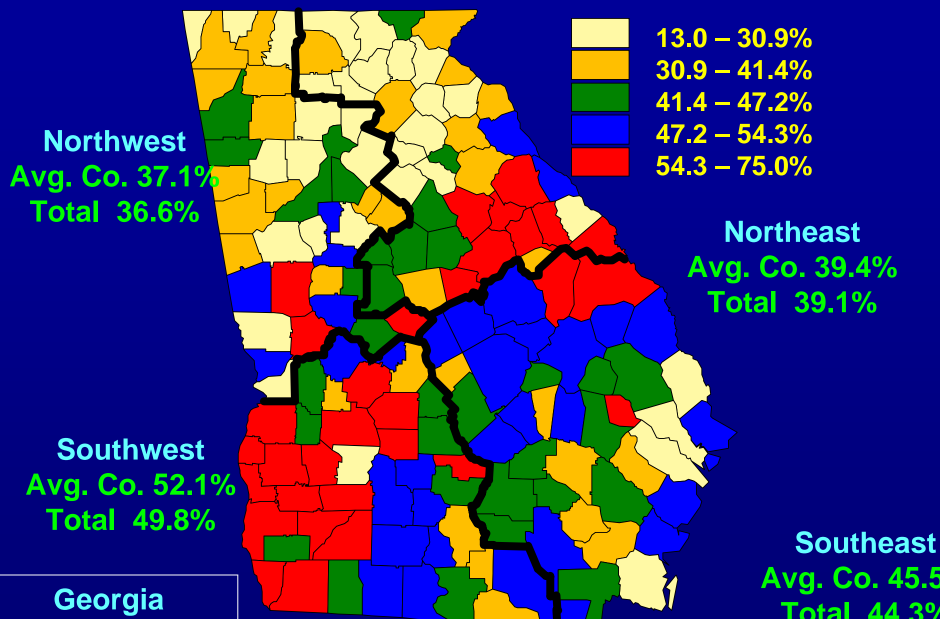


**Southwest** Avg. Co. 19.6%

Georgia Avg. Co. 16.0% Total 13.3% US 12.5%

Primary data source: U.S. Census Bureau

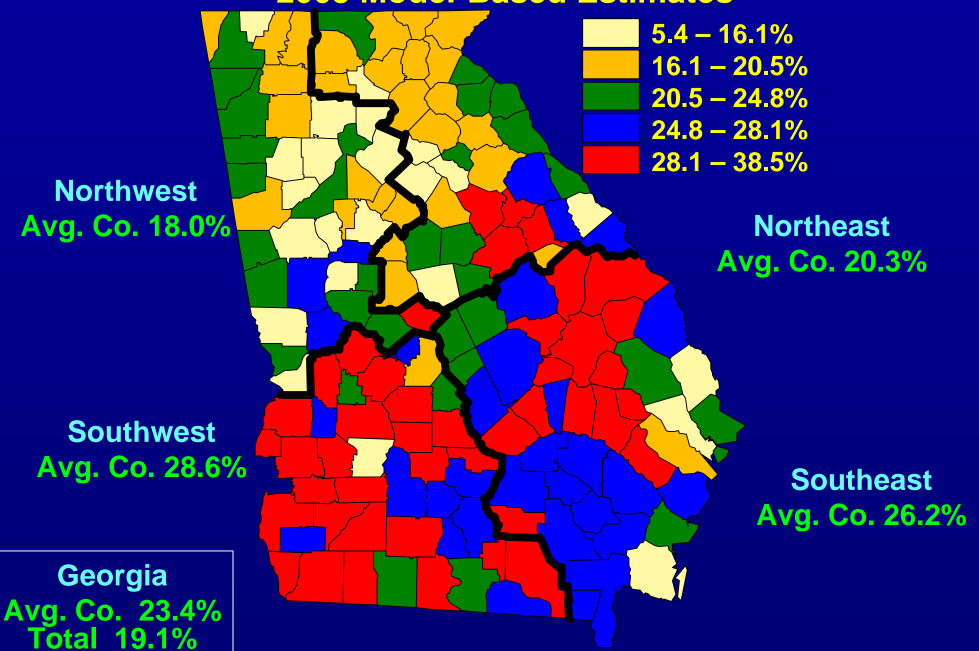
## **Births to Unmarried Females: 2004**



Avg. Co. 43.6% **Total 39.2%** US 35.7%

Primary data source: GA Dept. of Public Health Avg. Co. 45.5% **Total 44.3%** 

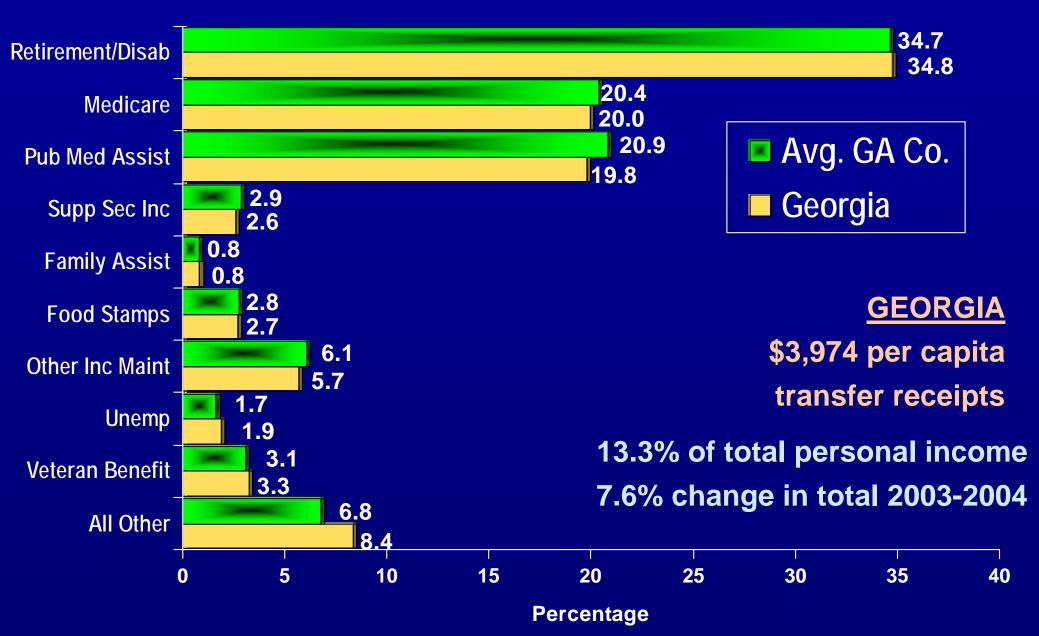
# Related Children Ages 0-17 Below Poverty 2003 Model-Based Estimates



Primary data source: U.S. Census Bureau 11/05

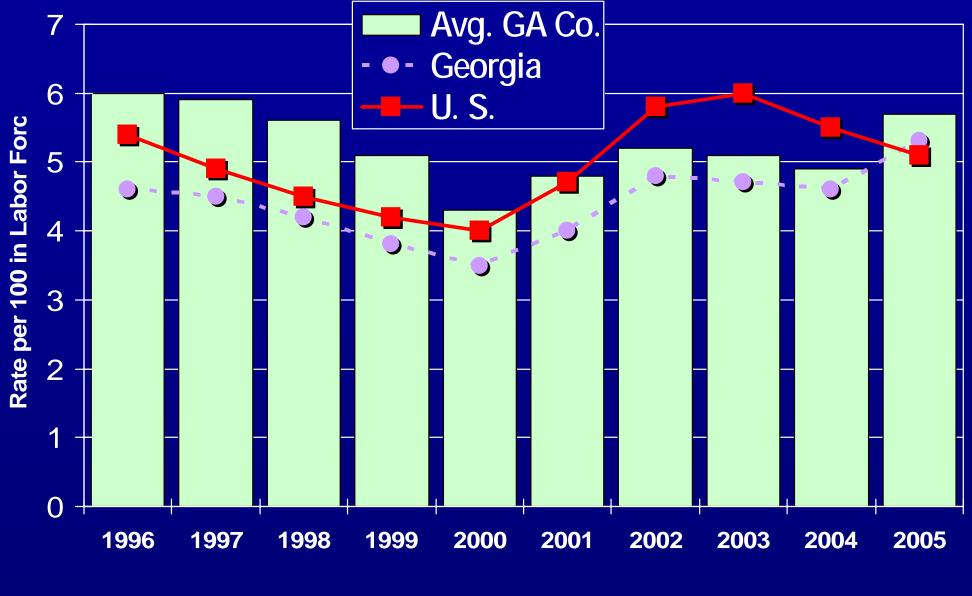
**US 17.6%** 

# **Transfer Receipts: 2004 Georgia Total Receipts = \$35.4 billion**



Primary data source:
Bureau of Economic Analysis 5/06

# **Unemployment Rates: 1996-2005**



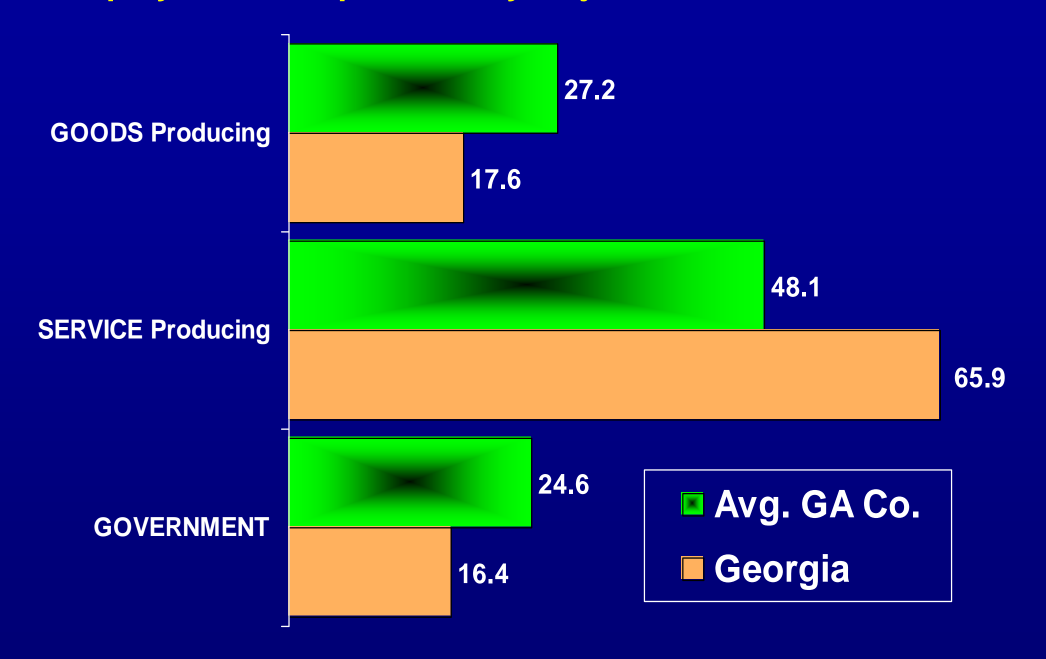
**2005 Rates** 

**Avg. GA Co. = 5.7** 

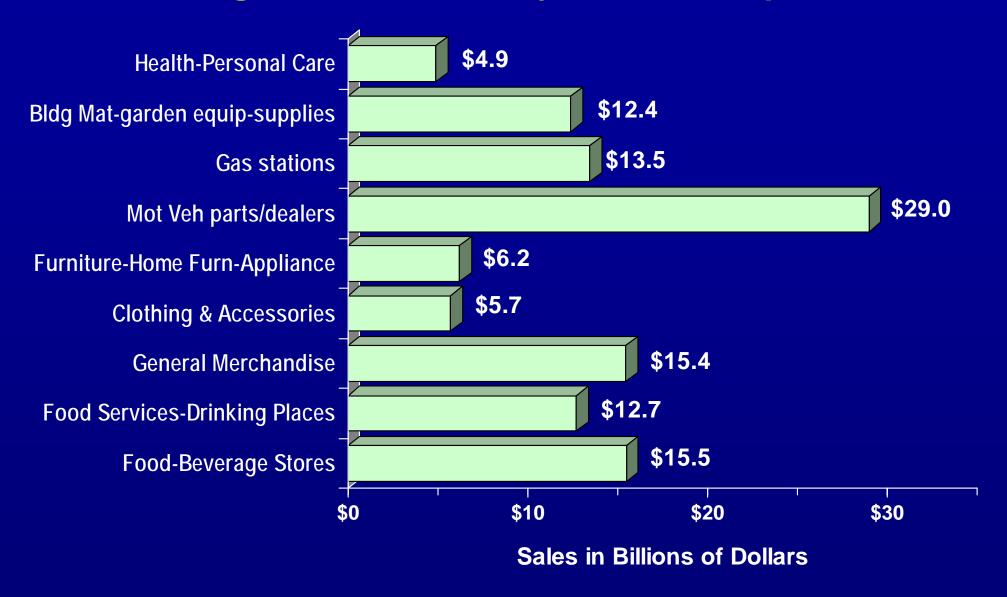
GA = 5.3

US = 5.1

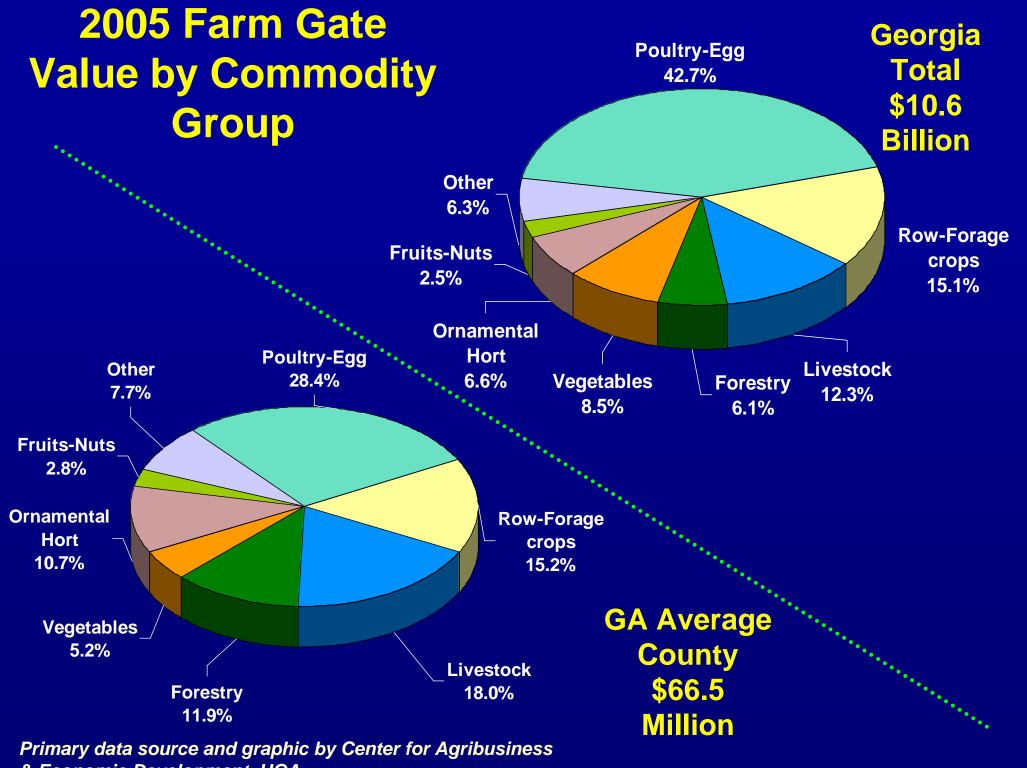
#### **Employment Comparisons by Major Industrial Sector: 2005**



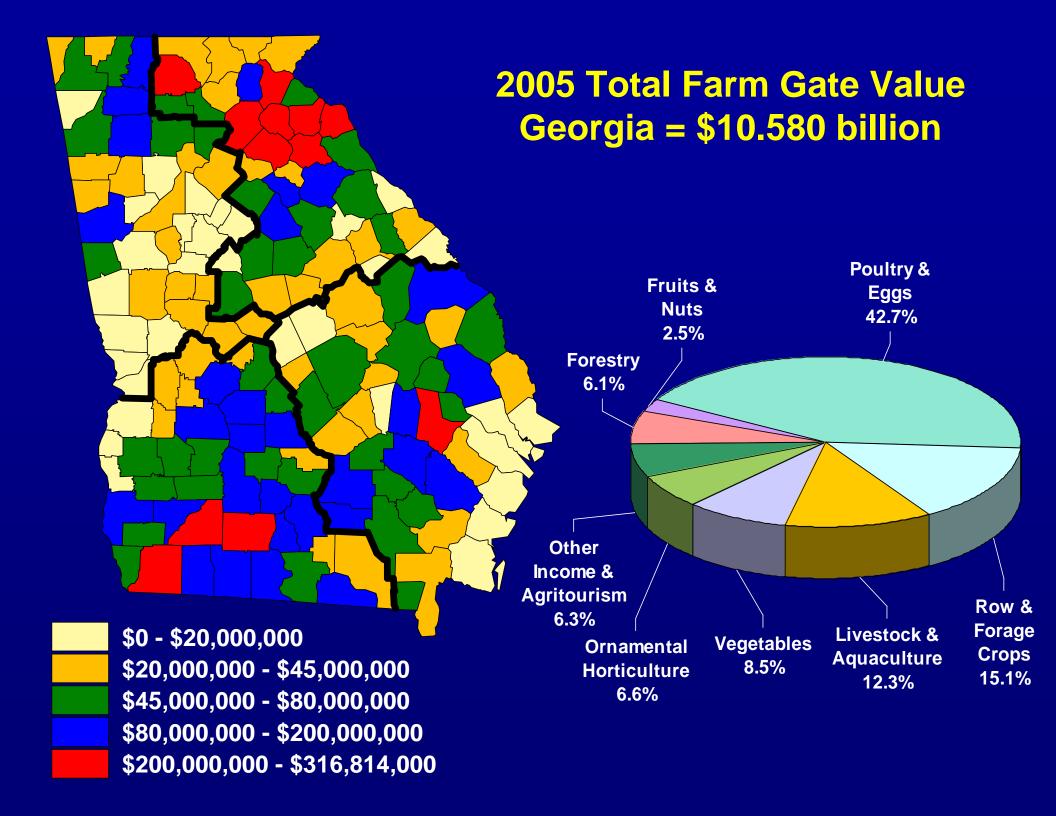
## Georgia Retail Sales by Store Group: 2005

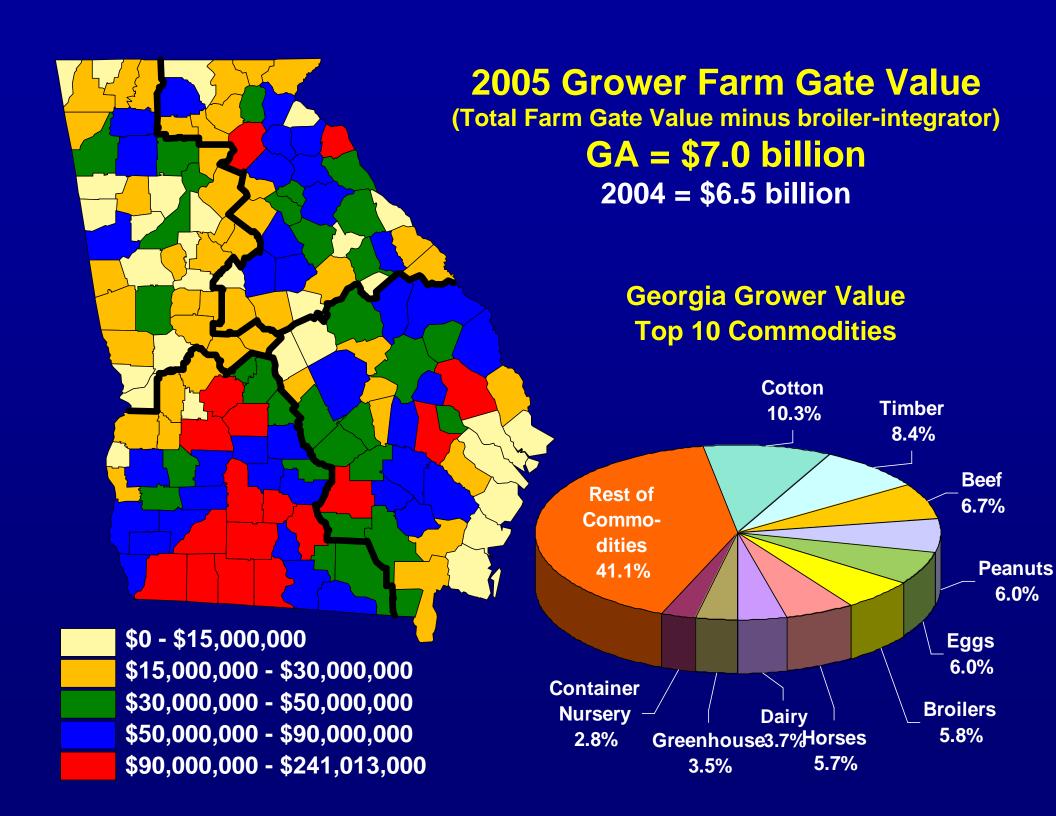


Total 2005 Retail Sales = \$123.9 billion Avg. GA County = \$779.3 million



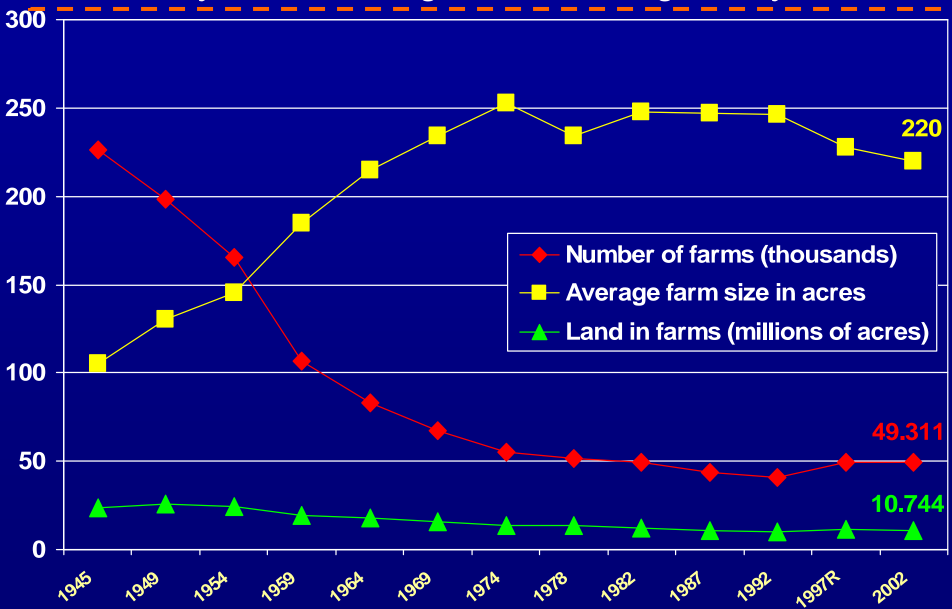
& Economic Development, UGA





# **Georgia Farms: 1945-2002**

Although there has been a 78% decrease in the number of farms over these years, the average farm size has grown by 110%.



Primary data source: U.S. Census of Agriculture

#### **Number of Farms: 2002**



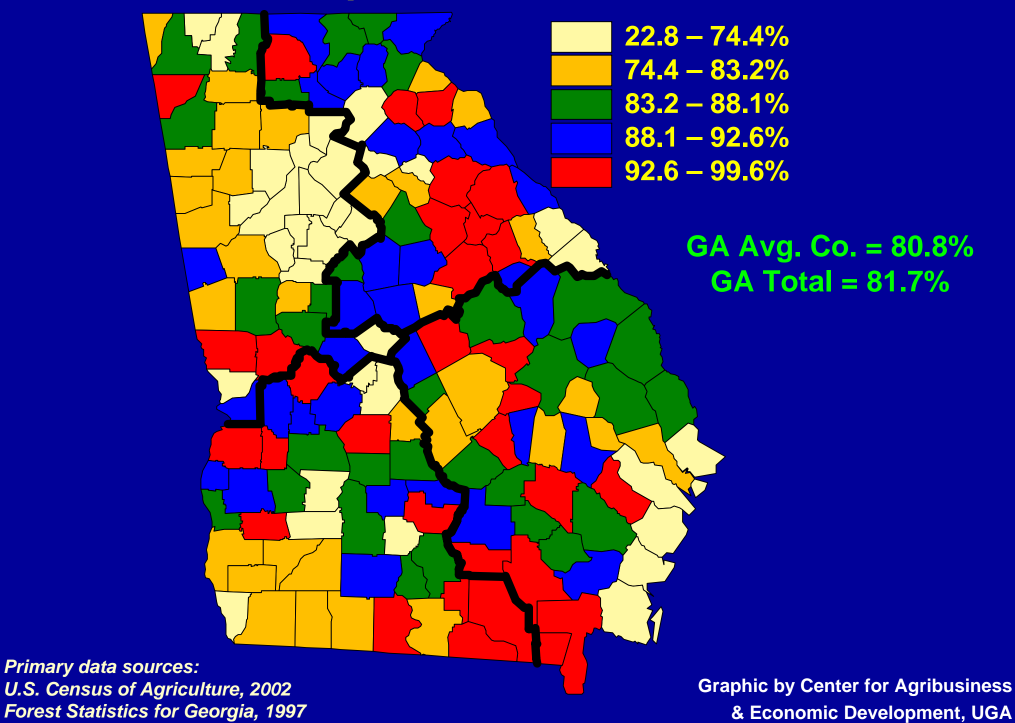
**Southwest** Avg. Co. 269 **Total 11,031** 

Georgia Total 49,311 GA Avg. Co. 310 US 2,128,982 **US Avg. State 42,580** 

16 - 200201 - 400401 - 600601 - 800801 - 975Northeast Avg. Co. 341 **Total 13,627 Southeast** Avg. Co. 298 **Total 11,621** 

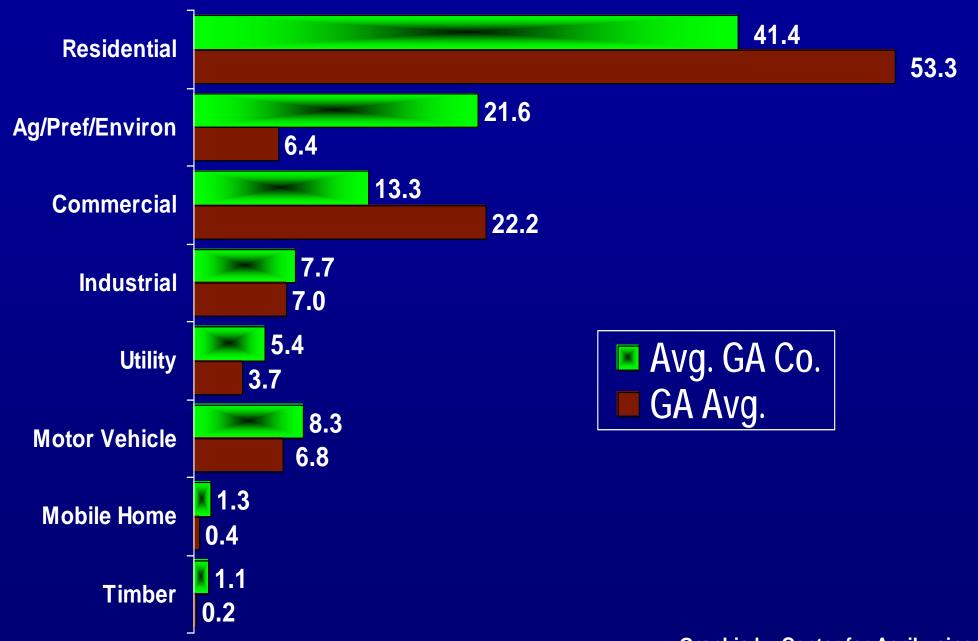
Primary data source: **U.S.** Census of Agriculture

# % of Land in Cropland, Pastureland & Forestland



## **Components of Gross Property Tax Digests: 2005**

Total of Gross County Digests (40% assessed value) = \$309.6 Billion



Primary data source: GA Dept. of Revenue

**& Economic Development, UGA** 

This study was developed to assist community leadership with their future planning and decision making.

Special Area Report # 06-24 October, 2006



#### Prepared by:

by Dr. John C. McKissick and Susan R. Boatright
Center for Agribusiness and Economic Development
College of Agricultural and Environmental Sciences
The University of Georgia • Athens, GA
Georgia Cooperative Extension
www.caed.uga.edu

See www.georgiastats.uga.edu for interactive data on counties or regions AND County Profiles.