



Ware County

County Trend Profile

Trends in Locally Selected Indicators

Indicators from the most recent county annual plan were used to compare with current data. A table and graph are provided if data are available. Line graph(s) indicating a 5 year trend in the indicator is presented if data exists for all 5 years. Bar graph(s) comparing the county and state average over time are used when a 5 year trend is unavailable. The trend profiles are designed to show data over time. Look at the trend rather than focus on a particular year or data point, particularly for Census data.

The table presents:

1. County data compared to current indicator data, where possible. If there are indicators with years that have LNE (less than five events occurred in that year), a trend comparison cannot be shown.
2. County current year data compared to the state mean.

For each comparison, a status is given.

- Indicates that the county is improving by 10% or better
- Indicates that the county is within the range of 10% better to 10% worse
- Indicates that the county is worsening by more than 10%

If the table is blank the county is using local indicators and a comparison cannot be shown.

COUNTY INDICATORS DATA COMPARED TO CURRENT DATA						COUNTY CURRENT DATA COMPARED TO GEORGIA	
INDICATOR	Beginning Data Point	Beginning Year	Most Recent County Data	Most Recent Year	Most Recent County Data Compared to Beginning Data Point	Georgia	Most Recent County Data Compared to Georgia
Families, with children, with annual incomes less than 150% of the federal poverty threshold	43.2%	2009 - 2013	42.2%	2014 - 2018	●	29.5%	●
Children whose parents lack secure employment	16.6%	2009 - 2013	13.8%	2014 - 2018	●	8.0%	●

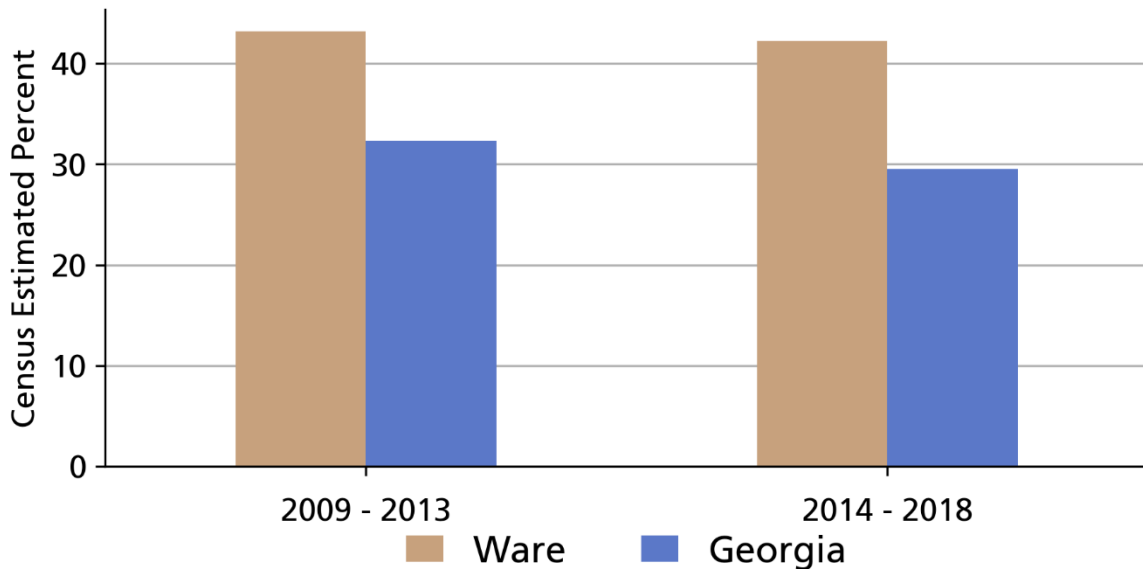


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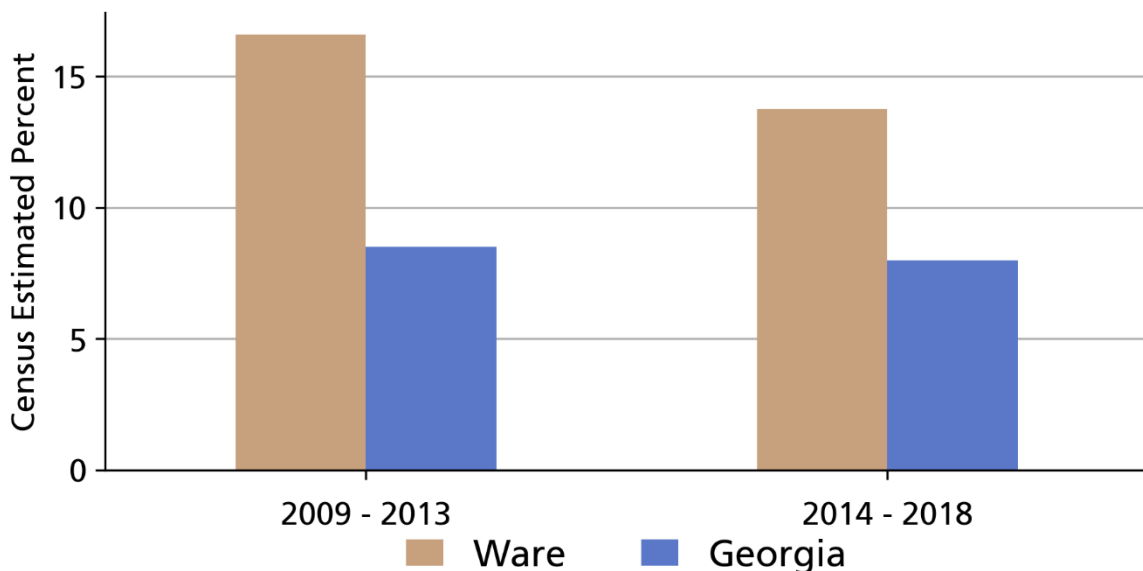
Families, with children, with annual incomes less than 150% of the federal poverty threshold

Little change over time



Children whose parents lack secure employment

Improving over time





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Emerging Trends in Georgia KIDS COUNT Indicators not in County Plan

Georgia KIDS COUNT indicators that are not being monitored as part of the county plan were reviewed. A table and graph(s) are provided. Where applicable, the table and graph(s) show data for indicators trending negatively. An indicator can have a negative trend within the county, but still have a positive status when compared to the state mean. The trend profiles are designed to show data over time. Look at the trend rather than focus on a particular year or data point, particularly for Census data.

The table presents:

1. KIDS COUNT indicators trending negatively. If there are no indicators trending negatively then indicators that have little change are shown.
2. County current year data compared to the Georgia mean.

For each comparison, a status is given.

- Indicates that the county is improving by 10% or better
- Indicates that the county is within the range of 10% better to 10% worse
- Indicates that the county is worsening by more than 10%

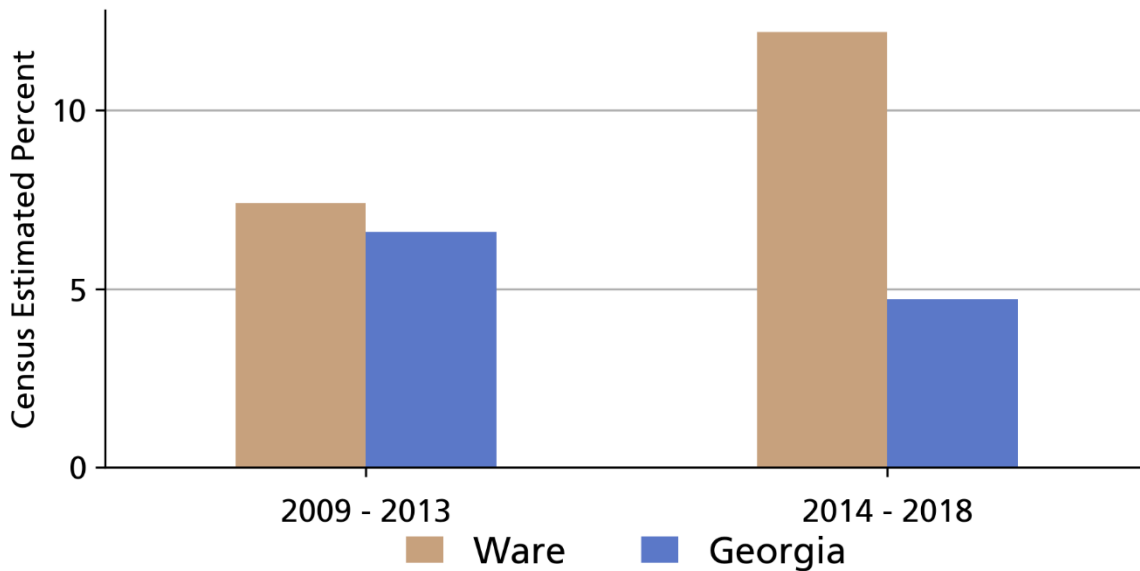
COUNTY KIDS COUNT INDICATORS TO WATCH						COUNTY CURRENT DATA COMPARED TO GEORGIA	
INDICATOR	Beginning Data Point	Beginning Year	Most Recent County Data	Most Recent Year	Most Recent County Data Compared to Beginning Data Point	Georgia	Most Recent County Data Compared to Georgia
Teens who are high-school dropouts, ages 16-19	7.4%	2009 - 2013	12.2%	2014 - 2018	●	4.7%	●
Low-birthweight babies	8.5%	2014	11.8%	2018	●	10.1%	●
Children living in single-parent families	37.0%	2009 - 2013	51.0%	2014 - 2018	●	34.0%	●
Children with a substantiated incident of abuse	5.1/1,000	2014	6.8/1,000	2018	●	2.3/1,000	●



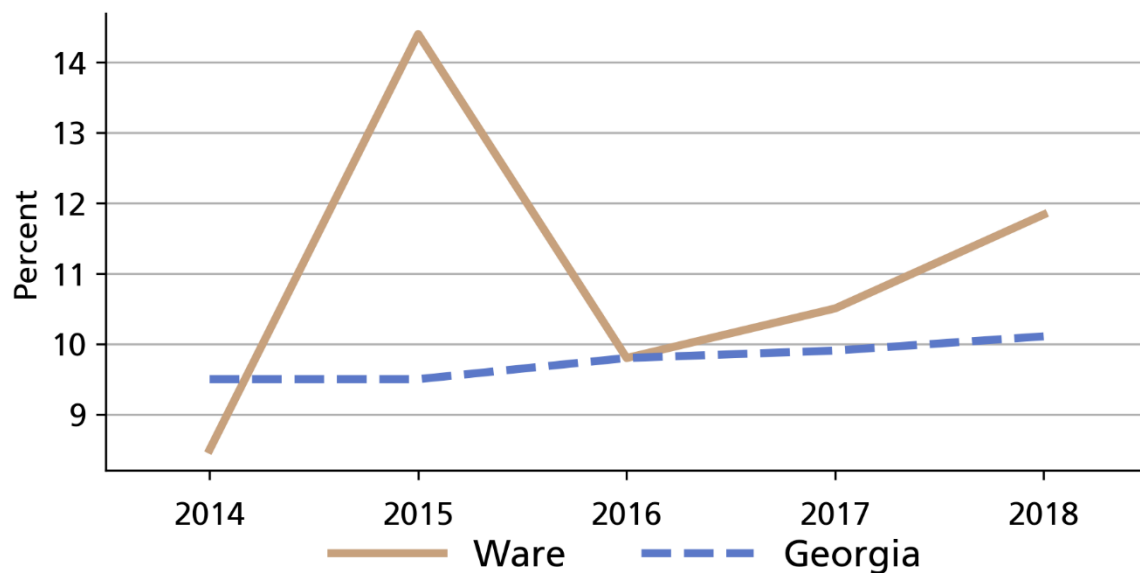
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County Trend Profile

Teens who are high-school dropouts, ages 16-19
Worsening over time



Low-birthweight babies
Worsening over time



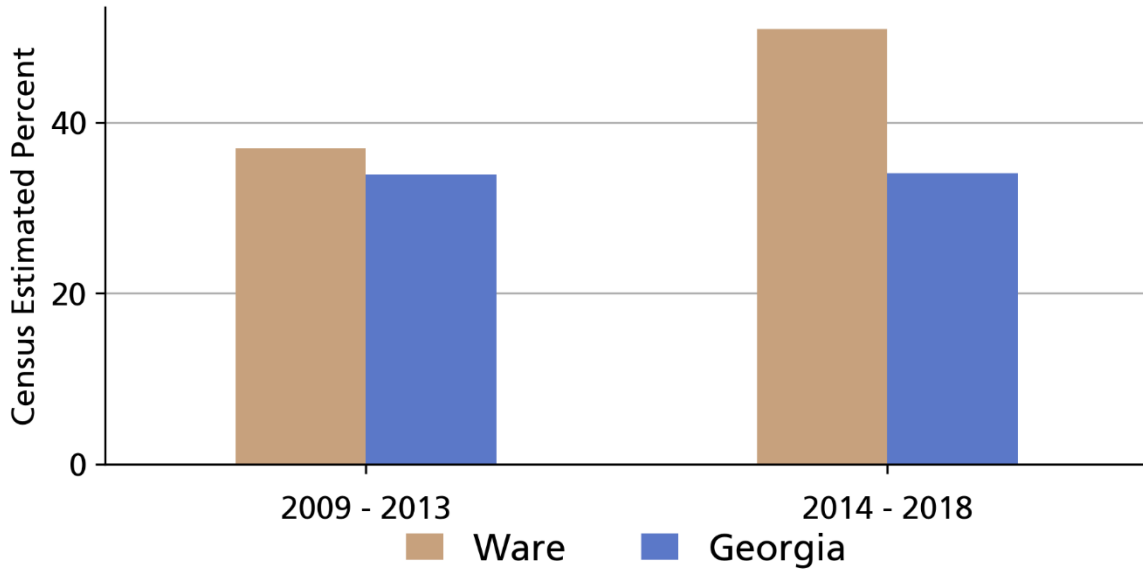


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Children living in single-parent families

Worsening over time



Children with a substantiated incident of abuse

Worsening over time

