## County Health Interactive Map Data Dictionary (April 2015)

Δ.σ.	County Health Interactive Map		
Age			
Measure	Source	Netes	Web link?
Total Population		Notes	Web link!
	2010 Census		
Under 5 years	2010 Census		
% Under 5 Years	2010 Census		
5 to 14 years	2010 Census		
% 5 to 14 years	2010 Census		
15 to 19 years	2010 Census		
% 15 to 19 years	2010 Census		
20 to 29 years	2010 Census		
% 20 to 29 years	2010 Census		
30 to 44 years	2010 Census		
% 30 to 44 years	2010 Census		
45 to 64 years	2010 Census		
% 45 to 64 years	2010 Census		
65 years and over	2010 Census		
% 65 years and over	2010 Census		
Ambulatory Care Sensitive Conditions ("Treatable" conditions	)		
Measure	Source	Notes	Web link?
# of discharges for "treatable" illnesses	GA Dept. of Public Health, accessed from OASIS (April 2015)	The official name for this is Ambulatory Care Sensitive Conditions (ACSCs), as these are conditions that are treatable outside of a clinical setting. High numbers of ACSCs could indicate that a person does not have a medical home, thus needs care at an ER instead of a neighborhood clinic or general practioner setting.	http://oasis.state.ga.us/oasis/
% of all discharges for "treatable" illnesses	GA Dept. of Public Health, accessed from OASIS (April 2015)	The official name for this is Ambulatory Care Sensitive Conditions (ACSCs), as these are conditions that are treatable outside of a clinical setting. High numbers of ACSCs could indicate that a person does not have a medical home, thus needs care at an ER instead of a neighborhood clinic or general practioner setting.	
			http://oasis.state.ga.us/oasis/
Crime	1	l l l l l l l l l l l l l l l l l l l	
Measure	Source	Notes	
	GA Bureau of Investigation (accessed		
	through the Georgia Statistics System,		
Total Index Crimes Reported, 2012	June 2014)		http://georgiastats.uga.edu/
	GA Bureau of Investigation (accessed		
	through the Georgia Statistics System,	Violent crimes are an aggregation of Murders, Rapes, Aggravated	
Violent Crimes Reported, Total, 2012	June 2014)	Assaults and Robberies.	http://georgiastats.uga.edu/
	GA Bureau of Investigation (accessed		
	through the Georgia Statistics System,	Violent crimes are an aggregation of Murders, Rapes, Aggravated	
Violent Crimes Reported, % of Total, 2012	June 2014)	Assaults and Robberies.	http://georgiastats.uga.edu/
Violent Crimes Reported, Rate per 100,000, 2012	GA Bureau of Investigation (accessed through the Georgia Statistics System, June 2014)		http://georgiastats.uga.edu/
	GA Bureau of Investigation (accessed		
	through the Georgia Statistics System,		
Violent Crimes Reported, Murder, 2012	June 2014)		http://georgiastats.uga.edu/
	GA Bureau of Investigation (accessed		
	through the Georgia Statistics System,		
Violent Crimes Reported, Rape, 2012	June 2014)		http://georgiastats.uga.edu/
Violent Crimes Reported, Robbery, 2012	GA Bureau of Investigation (accessed through the Georgia Statistics System, June 2014)		http://georgiastats.uga.edu/
	GA Bureau of Investigation (accessed through the Georgia Statistics System,		
Violent Crimes Reported, Aggravated Assault, 2012	June 2014)		http://georgiastats.uga.edu/
violent Grittes Reported, Aggravated Assault, 2012	GA Bureau of Investigation (accessed		http://georgiastats.uga.euu/
Total Non Vialant Grimes, 2012	through the Georgia Statistics System, June 2014)		http://georgiastats.uga.edu/
Total Non-Violent Crimes, 2012	GA Bureau of Investigation (accessed		http://georgiastats.uga.euu/
Non Violant Crimer Reported 1/ of Tat-1 2012	through the Georgia Statistics System,		http://goorgiostate.uss_sdu/
Non-Violent Crimes Reported, % of Total, 2012	June 2014) GA Bureau of Investigation (accessed through the Georgia Statistics System,		http://georgiastats.uga.edu/
Non-Violent Crimes Reported, Rate per 100,000, 2012	June 2014) GA Bureau of Investigation (accessed		http://georgiastats.uga.edu/
Non-Violent Crimes Reported, Burglary, 2012	through the Georgia Statistics System, June 2014)		http://georgiastats.uga.edu/
	GA Bureau of Investigation (accessed		
	through the Georgia Statistics System,		
Non-Violent Crimes Reported, Larceny, 2012	June 2014)		http://georgiastats.uga.edu/
Non-Violent Crimes Reported, Motor Vehicle Theft, 2012	GA Bureau of Investigation (accessed through the Georgia Statistics System, June 2014)		http://georgiastats.uga.edu/
Educational Attainment			
Measure	Source	Notes	
Population, ages 25 and over, 2008-12	American Community Survey, 2008-2012		http://www.census.gov/
Pop 25+ without HS Diploma, 2008-12	American Community Survey, 2008-2013		http://www.census.gov/
0/ Dep 25: without US Distance 2000 42	American Community Curry 2000 251		https://www.second
% Pop 25+ without HS Diploma, 2008-12	American Community Survey, 2008-2014	I	http://www.census.gov/

Pop 25+ with BA or Higher, 2008-12	American Community Survey, 2008-2015		http://www.census.gov/
% Pop 25+ with BA or Higher, 2008-12	American Community Survey, 2008-2016		http://www.census.gov/
HS Dropouts: Population ages 16-19 without HS degree and not in school, 2008-12	American Community Survey, 2008-2017		http://www.census.gov/
% HS Dropouts: Population ages 16-19 without HS degree and not in school, 2008-12	American Community Survey, 2008-2018		http://www.census.gov/
	American community Survey, 2008-2018		http://www.census.gov/
Food Stamp (SNAP) Usage Measure	Source	Notes	
Households receiving food stamps, June 2013	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food
Total food stamp recipients, June 2013	GA Dept. of Human Services; 2010 Census		stamps
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food
Food stamp recipients, age 0-4 , June 2013	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u>
		Accessed through Neighborhood Nexus' partnership with the Center	
Food stamp recipients, age 5-17 , June 2013	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u>
Food stamp recipients, age 18-64 , June 2013	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
	GA Dept. of Human Scivices, 2010 census		
Food stamp recipients, age 65+, June 2013	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dbs.georgia.gov/food
Households receiving food stamps, June 2012	GA Dept. of Human Services; 2010 Census		stamps
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food
Total food stamp recipients, June 2012	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u>
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food
Food stamp recipients, age 0-4 , June 2012	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u>
Food stamp registering 5 17 June 2012	GA Dopt of Human Societary 2010 Concurs	Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food stamps
Food stamp recipients, age 5-17 , June 2012	GA Dept. of Human Services; 2010 Census		
Food stamp recipients, age 18-64 , June 2012	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
Food stamp recipients, age 65+ , June 2012	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food
Households receiving food stamps, June 2010	GA Dept. of Human Services; 2010 Census		<u>stamps</u>
		Accessed through Neighborhood Nexus' partnership with the Center	
Total food stamp recipients, June 2010	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u>
Fredering and black and 0.4 kms 2010		Accessed through Neighborhood Nexus' partnership with the Center	
Food stamp recipients, age 0-4 , June 2010	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u>
Food stamp recipients, age 5-17 , June 2010	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
		Accessed through Neighborhood Nexus' partnership with the Center	
Food stamp recipients, age 18-64 , June 2010	GA Dept. of Human Services; 2010 Census	Accessed through Neighborhood Nexus' partnership with the Center for Community Partnerships at Emory and GA DHS.	http://dfcs.dhs.georgia.gov/food stamps
		Accessed through Neighborhood Nexus' partnership with the Center	http://dfcs.dhs.georgia.gov/food
Food stamp recipients, age 65+ , June 2010	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	stamps
		Accessed through Neighborhood Nexus' partnership with the Center	
Total food stamp recipients, per Sq Mile, June 2010) Food stamp recipients (June 2010), per 1,000 Population	GA Dept. of Human Services; 2010 Census	for Community Partnerships at Emory and GA DHS.	<u>stamps</u> http://dfcs.dhs.georgia.gov/food
(2010)	GA Dept. of Human Services; 2010 Census	This is using the 2010 Census as a base for calculation	stamps http://dfcs.dhs.georgia.gov/food
Total food stamp recipients, per Sq Mile, June 2012)	GA Dept. of Human Services; 2010 Census		<u>stamps</u>
Food stamp recipients (June 2012), per 1,000 Population (2010)	GA Dept. of Human Services; 2010 Census	This is using the 2010 Census as a base for calculation	http://dfcs.dhs.georgia.gov/food stamps
			http://dfcs.dhs.georgia.gov/food
Total food stamp recipients, per Sq Mile, June 2013) Food stamp recipients (June 2013), per 1,000 Population	GA Dept. of Human Services; 2010 Census		<u>stamps</u> http://dfcs.dhs.georgia.gov/food
(2010) Change in food stamp recipients per 1,000 population, 2010-	GA Dept. of Human Services; 2010 Census	This is using the 2010 Census as a base for calculation	stamps http://dfcs.dhs.georgia.gov/food
2013	GA Dept. of Human Services; 2010 Census	This is using the 2010 Census as a base for calculation	<u>stamps</u>
Change in food stamp recipients per 1,000 population, 2012- 2013	GA Dept. of Human Services; 2010 Census	This is using the 2010 Census as a base for calculation	http://dfcs.dhs.georgia.gov/food stamps
Health Behaviors			
Measure	Source	Notes	

	1		
% of adults who smoke	Behavioral Risk Factor Surveillance	Data for 2006-2012	
	System, accessed from the 2014 County		http://www.countubeolthropkin
	Health Rankings in August 2014		http://www.countyhealthrankin gs.org/
% obese adults	Behavioral Risk Factor Surveillance	Data for 2011	<u>gs.org/</u>
	System, accessed from the 2014 County		
	Health Rankings in August 2014		http://www.countyhealthrankin
	5 5		gs.org/
% physically-inactive adults	Behavioral Risk Factor Surveillance	Data for 2011	
	System, accessed from the 2014 County		
	Health Rankings in August 2014		http://www.countyhealthrankin
			gs.org/
# alcohol-impaired driving deaths	Fatality Analysis Reporting System,	2009-2013	hater (/
	accessed from the 2014 County Health Rankings in August 2014		http://www.countyhealthrankin gs.org/
# driving deaths	Fatality Analysis Reporting System,	2009-2013	gs.org/
# unving deaths	accessed from the 2014 County Health	2005-2015	http://www.countyhealthrankin
	Rankings in August 2014		gs.org/
% alcohol-impaired driving deaths	Fatality Analysis Reporting System,	2009-2013	******
	accessed from the 2014 County Health		http://www.countyhealthrankin
	Rankings in August 2014		gs.org/
Health Care Measures	r	Ĩ	T
Measure	Source	Notes	+
	HRSA Area Resource File, accessed		have the second second second second
# of Drimony Core Dhysicians	from the 2014 County Health Rankings	Data for 2012	http://www.countyhealthrankin
# of Primary Care Physicians	in August 2014 HRSA Area Resource File, accessed	Data for 2012	gs.org/
	from the 2014 County Health Rankings		http://www.countyhealthrankin
Primary Care Physician Rate, per 100,000 people	in August 2014 County Health Rankings	Data for 2012	nttp://www.countynealthrankin gs.org/
	HRSA Area Resource File, accessed		<u> 53.015/</u>
	from the 2014 County Health Rankings		http://www.countyhealthrankin
# of Dentists	in August 2014	Data for 2013	gs.org/
	HRSA Area Resource File, accessed		
	from the 2014 County Health Rankings		http://www.countyhealthrankin
Dentist Rate, per 100,000 people	in August 2014	Data for 2013	gs.org/
	Dartmouth Atlas of Health Care ,		
	accessed from the 2014 County Health		http://www.countyhealthrankin
# of diabetics	Rankings in August 2014	Data for 2012	gs.org/
	Dartmouth Atlas of Health Care ,		
	accessed from the 2014 County Health		http://www.countyhealthrankin
% of diabetics receiving HbA1c screening	Rankings in August 2014	Data for 2012	gs.org/
	Dartmouth Atlas of Health Care ,		
	accessed from the 2014 County Health		http://www.countyhealthrankin
% of female Medicare enrollees receiving mammography	Rankings in August 2014	Data for 2012	gs.org/
	Dartmouth Atlas of Health Care ,		
August Haalth Care Cast and Damag	accessed from the 2014 County Health	Data for 2012	http://www.countyhealthrankin gs.org/
Average Health Care Cost per Person	Rankings in August 2014	Data for 2012	<u>gs.org/</u>
Health Insurance Coverage			
Measure	Source	Notes	
	Small Area Health Insurance Estimates,		https://www.census.gov/did/w
Total Population used for Health Insurance Estimates, 2012	2012	A program of the U.S. Census Bureau	ww/sahie/
	Small Area Health Insurance Estimates,		https://www.census.gov/did/w
Total Number of uninsured, all ages, 2012	2012	A program of the U.S. Census Bureau	
		Aprogram of the orbit echoas bareau	ww/sahie/
	Small Area Health Insurance Estimates,		https://www.census.gov/did/w
Percent of uninsured, all ages, 2012	2012	A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/
-	2012 Small Area Health Insurance Estimates,	A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w
Percent of uninsured, all ages, 2012 Total Under 19 pop used for Health Insurance Estimates, 2012	2012 Small Area Health Insurance Estimates, 2012		https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/
-	2012 Small Area Health Insurance Estimates,	A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w
Total Under 19 pop used for Health Insurance Estimates, 2012	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates,	A program of the U.S. Census Bureau A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w
Total Under 19 pop used for Health Insurance Estimates, 2012	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012	A program of the U.S. Census Bureau A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates,	A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w
Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012	A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates,	A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau Notes	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source	A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health -	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012	A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankin gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159)	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health	https://www.census.gov/did/w wwy/sahie/ https://www.census.gov/did/w wwy/sahie/ https://www.census.gov/did/w wwy/sahie/ https://www.census.gov/did/w wwy/sahie/ http://www.countyhealthrankin gs.org/ http://www.countyhealthrankin
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Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159)	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankin gs.org/ http://www.countyhealthrankin
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Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions Measure	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2015 County Health Rankings Source Behavioral Risk Factor Surveillance System, accessed from the 2014 County Health Rankings in August 2014	A program of the U.S. Census Bureau A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions Measure	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2015 County Health Rankings 2015 County Health Rankings Source Behavioral Risk Factor Surveillance System, accessed from the 2014 County Health Rankings in August 2014 Behavioral Risk Factor Surveillance	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care Notes Notes	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions Measure	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2016 County Health Rankings 2017 County Health Rankings 2018 County Health Ranking	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care Notes Notes	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions Measure Survey Sample Size, "poor health" question	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2015 County Health Rankings 2015 County Health Rankings Source Behavioral Risk Factor Surveillance System, accessed from the 2014 County Health Rankings in August 2014 Behavioral Risk Factor Surveillance	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care Notes Data are for 2006-2012	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions Measure Survey Sample Size, "poor health" question	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2015 County Health Rankings Source Behavioral Risk Factor Surveillance System, accessed from the 2014 County Health Rankings in August 2014 Behavioral Risk Factor Surveillance System, accessed from the 2014 County Health Rankings in August 2014	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care Notes Notes	https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/ http://www.countyhealthrankir gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2016 County Health Rankings 2017 County Health Rankings 2018 County Health Ranking	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care Notes Data are for 2006-2012	http://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankin gs.org/ http://www.countyhealthrankin gs.org/ http://www.countyhealthrankin gs.org/
Total Under 19 pop used for Health Insurance Estimates, 2012 Uninsured under age 19, 2012 % uninsured under age 19, 2012 Health Rankings - Outcomes and Factors Measure Health Outcome Rank (out of 159) Health Factor Rank (out of 159) Health Survey Questions Measure Survey Sample Size, "poor health" question	2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Small Area Health Insurance Estimates, 2012 Source 2015 County Health Rankings 2016 County Health Rankings 2017 County Health Rankings 2018 County Health Rankings 2018 County Health Rankings 2018 County Health Rankings 2019 County Health Ranking	A program of the U.S. Census Bureau Notes Health outcomes measure those things directly related to health - length of life and how healthy a person is Health factors measure things that produce "health" - health behaviors (smoking, diet) and access to care Notes Data are for 2006-2012	http://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ https://www.census.gov/did/w ww/sahie/ http://www.census.gov/did/w ww/sahie/ http://www.countyhealthrankin gs.org/ http://www.countyhealthrankin gs.org/ http://www.countyhealthrankin gs.org/

	-		
	Behavioral Risk Factor Surveillance		
	System, accessed from the 2014 County Health Rankings in August 2014		http://www.countyhealthrankin
# of physically unhealthy days reported	Health Rankings in August 2014	Data are for 2006-2012	gs.org/
	Behavioral Risk Factor Surveillance		<u> 5301 57</u>
	System, accessed from the 2014 County		
	Health Rankings in August 2014		http://www.countyhealthrankin
Survey Sample Size, "mentally unhealthy days" question	Behavioral Risk Factor Surveillance	Data are for 2006-2012	gs.org/
	System, accessed from the 2014 County		
	Health Rankings in August 2014		http://www.countyhealthrankin
# of mentally unhealthy days reported		Data are for 2006-2012	gs.org/
Healthy Food Access Measure	Source	Notes	
ivieasui e	USDA Food Environment Atlas and Mind	Notes	
	the Meal Gap, accessed from the 2015		
	County Health Rankings in April 2015		http://www.countyhealthrankin
% food insecure			gs.org/
	USDA Food Environment Atlas and Mind		
	the Meal Gap, accessed from the 2015 County Health Rankings in April 2015		http://www.countyhealthrankin
Population with limited access to healthy foods	county freath hankings in April 2015		gs.org/
	USDA Food Environment Atlas and Mind		
	the Meal Gap, accessed from the 2015		
	County Health Rankings in April 2015		http://www.countyhealthrankin
% Population with limited access to healthy foods			gs.org/
Income			
Measure	Source	Notes	
Total Households, 2008-2012	American Community Survey, 2008-2012		http://www.census.gov/
Households with income less than \$35,000	American Community Survey, 2008-2012		http://www.census.gov/
nousenolus with meome less than \$55,000	American community Survey, 2008-2012		http://www.census.gov/
% Households income less than \$35,000	American Community Survey, 2008-2012		http://www.census.gov/
Households with income \$35,000 to \$74,999	American Community Survey, 2008-2012		http://www.census.gov/
% Households income \$35,000 to \$74,999	American Community Survey, 2008-2012		http://www.census.gov/
			http:// www.eensusigov/
Households with income \$75,000+	American Community Survey, 2008-2012		http://www.census.gov/
% Household income \$75,000+	American Community Survey, 2008-2012		http://www.census.gov/
Median Household Income	American Community Survey, 2008-2012	In 2012 dollars	http://www.census.gov/
Linguistic Isolation	Course .	Neter	
Measure	Source	Notes	http://www.census.gov/
Population 5 and older, 2008-2012	American Community Survey, 2008-2012		http://www.census.gov/
Pop 5+ speak English less than "very well", 2008-2012	American Community Survey, 2008-2012		http://www.census.gov/
% Pop 5+ speak English less than "very well", 2008-2012	American Community Survey, 2008-2012		http://www.census.gov/
Maternal & Child Health	1		
Measure	Source	Notes	
	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	
Total births, 2010-2012	OASIS (August 2014)	1-4 incidences	http://oasis.state.ga.us/oasis/
Birth rate, per 1,000 women age 10-55, 2010-2012	GA Dept. of Public Health, accessed from OASIS (August 2014)	Includes a three year roll-up of data; data is suppressed if there are 1-4 incidences	http://oasis.state.ga.us/oasis/
Bitil Tate, per 1,000 women age 10-55, 2010-2012	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	http://oasis.state.ga.us/oasis/
Teen births, age 15-19, 2010-2012	OASIS (August 2014)	1-4 incidences	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	
Birth rate, per 1,000 women age 15-19, 2010-2012	OASIS (August 2014)	1-4 incidences	http://oasis.state.ga.us/oasis/
Low birth weight (<2.500 grams) births 2010 2012	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are 1-4 incidences	http://oasis.state.ga.us/oasis/
Low birth weight (<2,500 grams) births, 2010-2012	OASIS (August 2014) GA Dept. of Public Health, accessed from	1-4 incidences Includes a three year roll-up of data; data is suppressed if there are	http://basis.state.ga.us/basis/
% all births that are low birth weight, 2010-2012	OASIS (August 2014)	1-4 incidences	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	
Premature births (<37 weeks), 2010-2012	OASIS (August 2014)	1-4 incidences	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	have the state of the state
% of all births that are premature(<37 weeks), 2010-2012 Births to mothers with less than 12th grade education, 2010-	OASIS (August 2014) GA Dept. of Public Health, accessed from	1-4 incidences Includes a three year roll-up of data; data is suppressed if there are	http://oasis.state.ga.us/oasis/
		1-4 incidences	http://oasis.state.ga.us/oasis/
2012	OASIS (August 2014)		
2012 % Births to mothers with less than 12th grade education, 2010	OASIS (August 2014) - GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	
	, , , ,		http://oasis.state.ga.us/oasis/
% Births to mothers with less than 12th grade education, 2010 2012	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	http://oasis.state.ga.us/oasis/
% Births to mothers with less than 12th grade education, 2010	GA Dept. of Public Health, accessed from	Includes a three year roll-up of data; data is suppressed if there are	http://oasis.state.ga.us/oasis/

Discharges for major respiratory diseases, deduplicated		all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing case (providence) or new case (incidence) among	
Discharge rate, per 100,000 for major cardiovascular diseases, deduplicated		condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Discharges for major cardiovascular diseases, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015)	residents of Georgia. Persons are counted only once if readmitted for the same chronic	http://oasis.state.ga.us/oasis/
Discharges for major cardiousseular discusse deductions - d		condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Geograp	http://opsis.stato.go.us/opsis/
	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic	
Discharge rate, per 100,000, for diabetes, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Discharges for diabetes, deduplicated	OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Discharge rate, per 100,000, for cancers, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015) GA Dept. of Public Health, accessed from	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Discharges for cancers, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Discharge rate, per 100,000, for infectious, parasitic diseases, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Discharges for infectious, parasitic diseases, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
Hospital discharges, deduplicated, per 100,000 pop	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
All hospital discharges, deduplicated	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic condition during a calendar year. Deduplicated discharges also excludes people discharged dead, healthy newborn infants, and healthy mothers giving birth to newborn infants. Since the number and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/

	GA Dept. of Public Health, accessed from OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic	
	0A313 (April 2013)	condition during a calendar year. Deduplicated discharges also	
		excludes people discharged dead, healthy newborn infants, and	
		healthy mothers giving birth to newborn infants. Since the number	
		and rate are derived only from hospitalizations, they do not include	
Discharge rate, per 100,000 for major respiratory diseases,		all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
deduplicated	GA Dept. of Public Health, accessed from		nttp://odsis.state.gd.us/odsis/
	OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic	
		condition during a calendar year. Deduplicated discharges also	
		excludes people discharged dead, healthy newborn infants, and	
		healthy mothers giving birth to newborn infants. Since the number	
		and rate are derived only from hospitalizations, they do not include	
Discharges for external causes (car wrecks, homicides, suicides, etc.), deduplicated		all existing cases (prevalence) or new cases (incidence) among residents of Georgia.	http://oasis.state.ga.us/oasis/
etc.), dedupicated	GA Dept. of Public Health, accessed from		1111p.//08313.31812.ga.03/08313/
	OASIS (April 2015)	Persons are counted only once if readmitted for the same chronic	
		condition during a calendar year. Deduplicated discharges also	
		excludes people discharged dead, healthy newborn infants, and	
		healthy mothers giving birth to newborn infants. Since the number	
Discharge rate, per 100,000 pop, for external causes (car		and rate are derived only from hospitalizations, they do not include all existing cases (prevalence) or new cases (incidence) among	
wrecks, homicides, suicides, etc.), deduplicated		residents of Georgia.	http://oasis.state.ga.us/oasis/
Mortality Measures			
Measure	Source	Notes	
	GA Dept. of Public Health, accessed from OASIS (April 2015)	YPLL 75 represents the number of years of potential life lost due to	
Years of potential life lost before age 75	(4) (A) (A) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	death before age 75, as a measure of premature death.	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from	see so as a measure of premature dedun	
	OASIS (April 2015)	The YPLL 75 Rate is the years of potential life lost before age 75 that	
Years of potential life lost before age 75, per 100,000 pop		occur per 100,000 population less than 75 years of age.	http://oasis.state.ga.us/oasis/
All deaths	GA Dept. of Public Health, accessed from		http://opsig.stats.com/com/
All deaths	OASIS (April 2015) GA Dept. of Public Health, accessed from		http://oasis.state.ga.us/oasis/
	OASIS (April 2015)	Includes the most common of the infectious and parasitic diseases,	
# deaths due to infectious, parasitic diseases	6A515 (April 2015)	such as blood poisoning, HIV/AIDS, TB, among others	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from		
	OASIS (April 2015)	Includes the most common of the infectious and parasitic diseases,	
% deaths due to infectious, parasitic diseases		such as blood poisoning, HIV/AIDS, TB, among others	http://oasis.state.ga.us/oasis/
# deaths due to cancers	GA Dept. of Public Health, accessed from		http://oasis.state.ga.us/oasis/
# deaths due to cancers	OASIS (April 2015) GA Dept. of Public Health, accessed from		http://dasis.state.ga.us/dasis/
% deaths due to cancers	OASIS (April 2015)		http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from		
# deaths due to diabetes	OASIS (April 2015)		http://oasis.state.ga.us/oasis/
0/ deaths due to disheter	GA Dept. of Public Health, accessed from		http://accie.state.co.us/accie/
% deaths due to diabetes	OASIS (April 2015) GA Dept. of Public Health, accessed from		http://oasis.state.ga.us/oasis/
# deaths due to major cardiovascular diseases	OASIS (April 2015)	Diseases related to the major parts of the circulatory system.	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from		
% deaths due to major cardiovascular diseases	OASIS (April 2015)	Diseases related to the major parts of the circulatory system.	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from		
# deaths due to major respiratory diseases	OASIS (April 2015) GA Dept. of Public Health, accessed from	Diseases related to the process or organs involved in breathing.	http://oasis.state.ga.us/oasis/
% deaths due to major respiratory diseases	OASIS (April 2015)	Diseases related to the process or organs involved in breathing.	http://oasis.state.ga.us/oasis/
# deaths due to external causes (car wrecks, homicides,	GA Dept. of Public Health, accessed from	All causes that affect the human body that originate from an	
suicides, etc.)	OASIS (April 2015)	external source.	http://oasis.state.ga.us/oasis/
% deaths due to external causes (car wrecks, homicides,	GA Dept. of Public Health, accessed from	All causes that affect the human body that originate from an	
suicides, etc.)	OASIS (April 2015)	external source.	http://oasis.state.ga.us/oasis/
Population			
Measure	Source	Notes	
2010 Population	2010 Census		
2000 Population	2010 Census		
Change, 2000-2010 % Change, 2000-2010	2010 Census 2010 Census		
	2010 Census		
Race			
Measure	Source	Notes	
2010 Population	2010 Census		
2010 White Population	2010 Census		
% 2010 White Population 2010 Black Population	2010 Census 2010 Census		
% 2010 Black Population	2010 Census 2010 Census		
2010 Asian Population	2010 Census		
% 2010 Asian Population	2010 Census		
2010 Hispanic Population	2010 Census		
% 2010 Hispanic Population	2010 Census		
2010 Other Population % 2010 Other Population	2010 Census 2010 Census		
2010 Non-White Population	2010 Census 2010 Census		
% 2010 Non-White Population	2010 Census		
Poverty Measure	-		
	Source	Notes	

		1	
	Small Area Poverty and Income Estimates,		
Total population in poverty, 2012	2012	A program of the U.S. Census Bureau	http://www.census.gov/
	Small Area Poverty and Income Estimates,		
% poverty, All Ages, 2012	2012	A program of the U.S. Census Bureau	http://www.census.gov/
	Small Area Poverty and Income Estimates,		
Population in poverty, Under Age 18, 2012	2012	A program of the U.S. Census Bureau	http://www.census.gov/
	Small Area Poverty and Income Estimates,		
% Poverty, Under Age 18, 2012	2012	A program of the U.S. Census Bureau	http://www.census.gov/
	Small Area Poverty and Income Estimates,		
Population in poverty, Ages 5-17 in Families, 2012	2012	A program of the U.S. Census Bureau	http://www.census.gov/
	Small Area Poverty and Income Estimates,		
% Poverty, Ages 5-17 in Families, 2012	2012	A program of the U.S. Census Bureau	http://www.census.gov/
Sexually Transmitted Diseases	•	•	
Measure	Source	Notes	
	GA Dept. of Public Health, accessed from	Infectious and parasitic diseases are generally recognized as	
Sexually Transmitted Disease (STD) Cases	OASIS (April 2015)	communicable or transmissible.	http://oasis.state.ga.us/oasis/
	GA Dept. of Public Health, accessed from	Infectious and parasitic diseases are generally recognized as	
STD Rate, per 100,000	OASIS (April 2015)	communicable or transmissible.	http://oasis.state.ga.us/oasis/
Single Parent Families			
Measure	Source	Notes	
Family Households, 2010	2010 Census		
Single Parent Families, 2010	2010 Census		
Single Parent Families (as % of total Households), 2010	2010 Census		
Own Children in Families, 2006-10 (estimate)	2010 Census		
	2010 Census		
Median Family Income for Single Parents, 2006-10 (estimate)	2010 001505		
, , , , ,	2010 Census		
Median Family Income for Single Mothers, 2006-10 (estimate)	2010 001303		
	2010 Census		
Median Family Income for Single Fathers, 2006-10 (estimate)	2010 Census		
incular runny income for single rathers, 2000-10 (estimate)	2010 Courses		
	2010 Census		
Children with no Parent in the Labor Force, 2006-10 (estimate)			