



Georgia: Sources of Adults' Coverage by Congressional District, 2017

State	Congressional District	Percent of adults with Medicaid	Percent of adults with employer-sponsored insurance	Percent of adults with direct purchase	Percent of adults with other coverage	Percent of adults who are uninsured
Georgia	Congressional District 1	7%	47%	7%	19%	21%
Georgia	Congressional District 2	10%	45%	7%	15%	22%
Georgia	Congressional District 3	5%	60%	7%	11%	16%
Georgia	Congressional District 4	7%	54%	8%	9%	21%
Georgia	Congressional District 5	8%	55%	11%	9%	18%
Georgia	Congressional District 6	1%	68%	12%	5%	14%
Georgia	Congressional District 7	3%	58%	11%	7%	22%
Georgia	Congressional District 8	7%	51%	5%	16%	21%
Georgia	Congressional District 9	5%	54%	8%	11%	22%
Georgia	Congressional District 10	6%	60%	8%	11%	15%
Georgia	Congressional District 11	3%	63%	11%	7%	15%
Georgia	Congressional District 12	7%	48%	9%	17%	20%
Georgia	Congressional District 13	6%	56%	9%	11%	18%
Georgia	Congressional District 14	4%	55%	8%	11%	21%

Notes: Adults are defined as 19-64 years of age. Other coverage includes Medicare, TRICARE, VA and two or more types of coverage. Direct-purchase includes coverage through the marketplace. The Census Bureau provides the following categories of coverage for respondents to indicate source of health insurance: current or former employer, purchased directly from an insurance company, Medicare, Medicaid or means-tested public coverage (includes CHIP), TRICARE/military health coverage, VA health care, Indian Health Service (IHS), or other. Individuals who indicate IHS as their only source of health coverage do not have comprehensive coverage and are considered to be uninsured. The congressional district boundaries represent those that were in effect for the 115th Congress.





Source: Georgetown University Center for Children and Families analysis of the single-year estimates of summary data from the 2017 American Community Survey (ACS). The U.S. Census Bureau publishes ACS summary data on American Fact Finder. Percent estimates were computed.