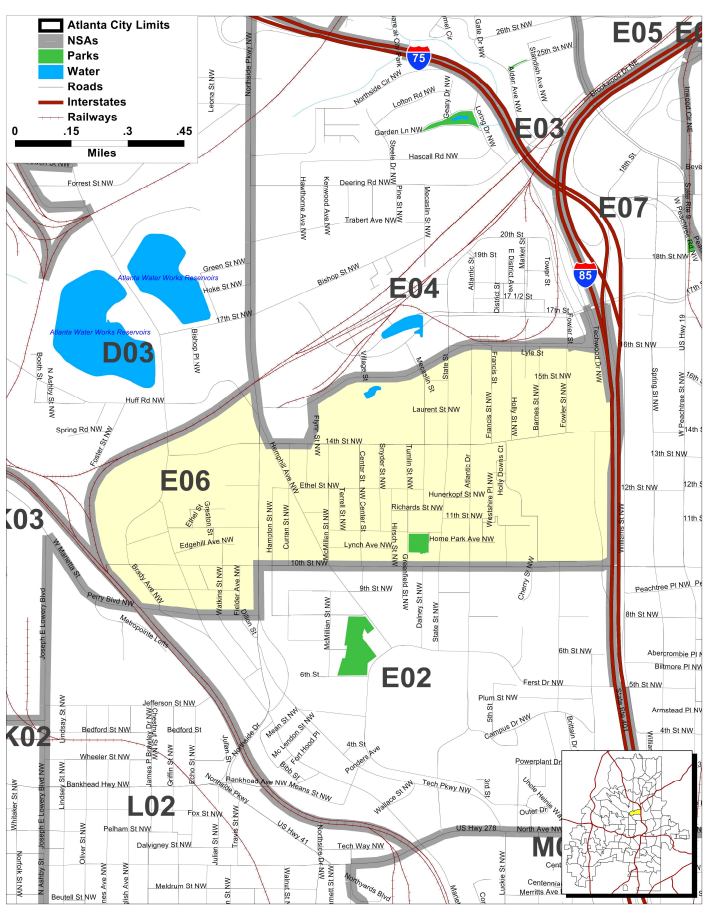
# Neighborhood Statistical Area E06





# **Contents**

- Decennial 2010 Profile
- Technical Notes, Decennial Profile
- ACS 2008-12 Profile
- Technical Notes, ACS Profile

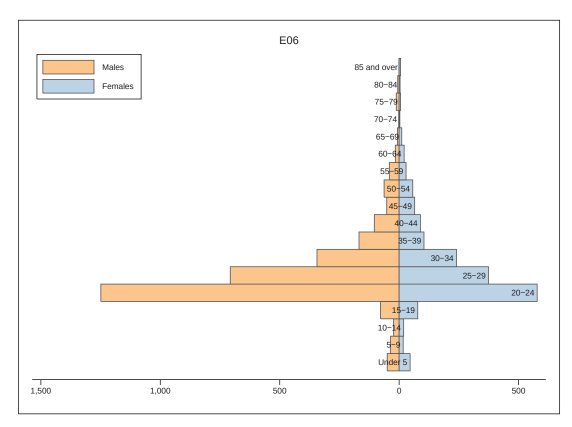


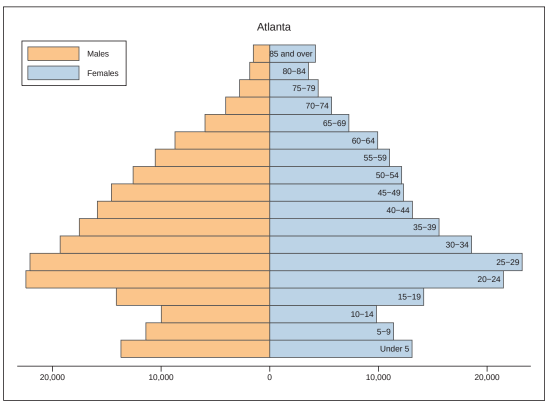
**E06** 

# Decennial 2010 Profile

E06 Decennial 2010 Profile

# Sex and Age

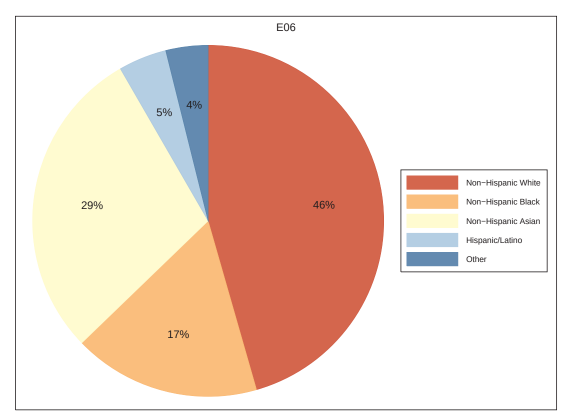


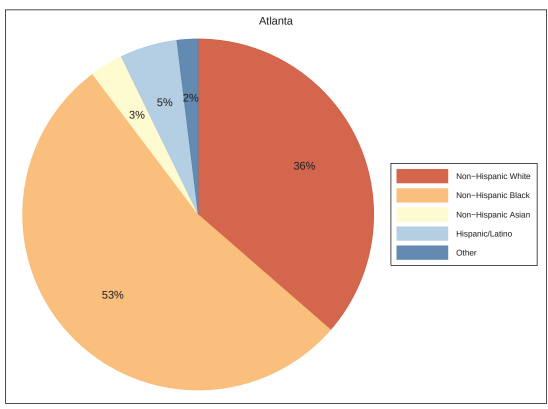




Decennial 2010 Profile E06

# **Race and Latino Origin**

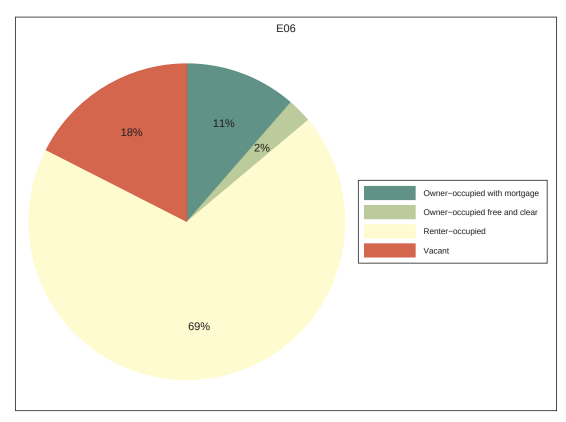


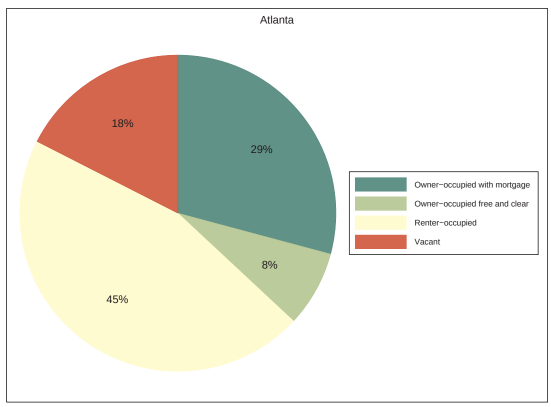




E06 Decennial 2010 Profile

# **Housing Tenure**

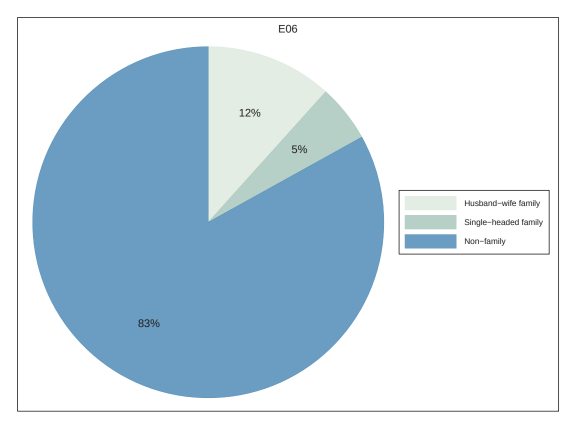


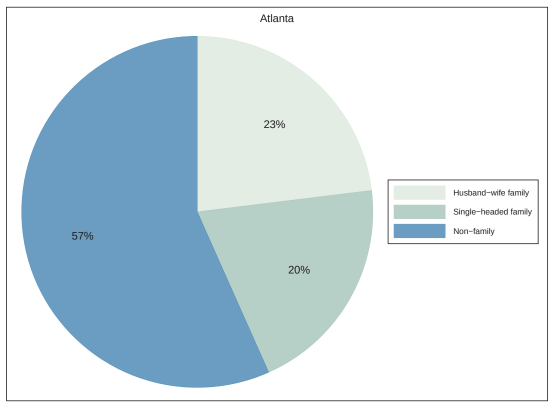




Decennial 2010 Profile E06

# **Households by Type**

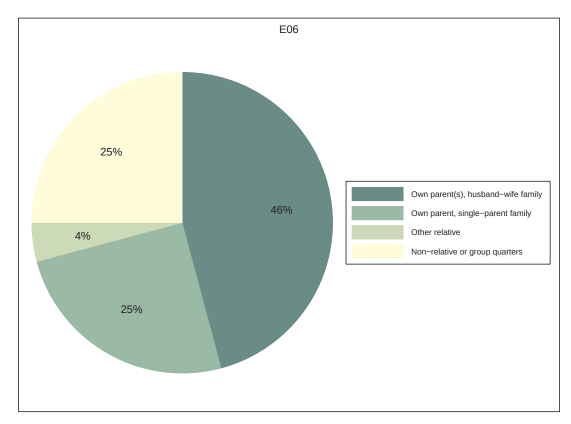


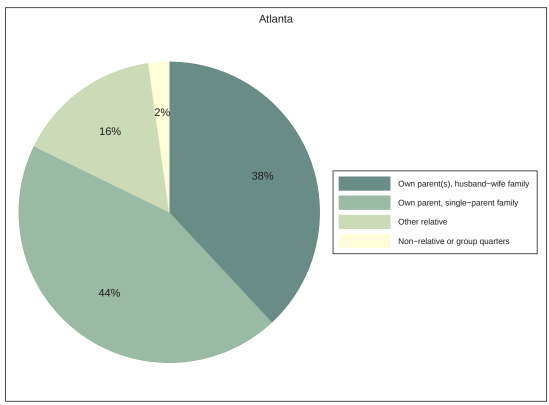




E06 Decennial 2010 Profile

# **Children by Household Type**

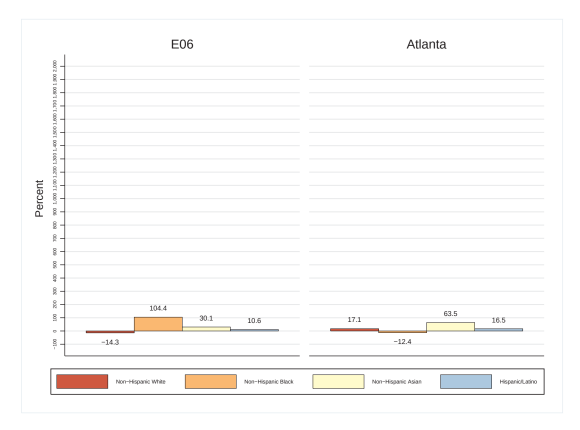






Decennial 2010 Profile E06

# Population Change, 2000-2010





E06 Decennial 2010 Profile

SEX AND AGE	Number	Percent
Total population	4,706	100.0%
Under 5 years	96	2.0%
5 to 9 years	53	1.1%
10 to 14 years	42	0.9%
15 to 19 years	156	3.3%
20 to 24 years	1,827	38.8%
25 to 29 years	1,081	23.0%
30 to 34 years	584	12.4%
35 to 39 years	272	5.8%
40 to 44 years	193	4.1%
45 to 49 years	117	2.5%
50 to 54 years	120	2.5%
55 to 59 years	70	1.5%
60 to 64 years	37	0.8%
65 to 69 years	18	0.4%
70 to 74 years	5	0.1%
75 to 79 years	18	0.4%
80 to 84 years	10	0.2%
85 years and over	7	0.1%
Median age (years)	25.8	(X)
16 years and over	4,505	95.7%
18 years and over	4,486	95.3%
21 years and over	4,139	88.0%
62 years and over	80	1.7%
65 years and over	58	1.2%
Male manufation	2.050	62.00/
Male population Under 5 years	2,959	62.9% 1.1%
5 to 9 years	36	0.8%
10 to 14 years	23	0.5%
15 to 19 years	78	1.7%
20 to 24 years	1,249	26.5%
25 to 29 years	707	15.0%
30 to 34 years	344	7.3%
35 to 39 years	168	3.6%
40 to 44 years	104	2.2%
45 to 49 years	52	1.1%
50 to 54 years	63	1.3%
55 to 59 years	41	0.9%
60 to 64 years	16	0.3%
65 to 69 years	7	0.1%
70 to 74 years	2	0.0%
75 to 79 years	12	0.3%
80 to 84 years	6	0.1%
85 years and over	1	0.0%
Median age (years)	25.3	(X)
16 years and over	2,847	60.5%
18 years and over	2,839	60.3%
21 years and over	2,643	56.2%
	Continued	on next page



Decennial 2010 Profile E06

SEX AND AGE (Continued)	Number	Percent
62 years and over	36	0.8%
65 years and over	28	0.6%
Female population	1,747	37.1%
Under 5 years	46	1.0%
5 to 9 years	17	0.4%
10 to 14 years	19	0.4%
15 to 19 years	78	1.7%
20 to 24 years	578	12.3%
25 to 29 years	374	7.9%
30 to 34 years	240	5.1%
35 to 39 years	104	2.2%
40 to 44 years	89	1.9%
45 to 49 years	65	1.4%
50 to 54 years	57	1.2%
55 to 59 years	29	0.6%
60 to 64 years	21	0.4%
65 to 69 years	11	0.2%
70 to 74 years	3	0.1%
75 to 79 years	6	0.1%
80 to 84 years	4	0.1%
85 years and over	6	0.1%
Median age (years)	26.8	(X)
16 years and over	1,658	35.2%
18 years and over	1,647	35.0%
21 years and over	1,496	31.8%
62 years and over	44	0.9%
65 years and over	30	0.6%

RACE	Number	Percent
Total population	4,706	100.0%
One Race	4,538	96.4%
White	2,274	48.3%
Black or African American	825	17.5%
American Indian and Alaska Native	17	0.4%
Asian	1,364	29.0%
Asian Indian‡	439	9.3%
Chinese† ‡	356	7.6%
Filipino <sup>‡</sup>	25	0.5%
Japanese <sup>‡</sup>	18	0.4%
Korean <sup>‡</sup>	228	4.8%
Vietnamese <sup>‡</sup>	21	0.5%
Other Asian† ‡	85	1.8%
Native Hawaiian and Other Pacific Islander† ‡	2	0.0%
Native Hawaiian‡	0	0.0%
Guamanian or Chamorro‡	0	0.0%
Samoan <sup>‡</sup>	1	0.0%
Other Pacific Islander‡	1	0.0%
Some Other Race	56	1.2%
Two or More Races	168	3.6%
White; American Indian and Alaska Native	9	0.2%
White; Asian	67	1.4%
White; Black or African American	25	0.5%
White; Some Other Race	13	0.3%
	Continued	on next page



RACE (Continued)	Number	Percent
Race alone or in combination with one or more other races:		
White	2,398	51.0%
Black or African American	884	18.8%
American Indian and Alaska Native	36	0.8%
Asian	1,461	31.0%
Native Hawaiian and Other Pacific Islander	10	0.2%
Some Other Race	93	2.0%

HISPANIC OR LATINO	Number	Percent
Total population	4,706	100.0%
Hispanic or Latino (of any race)	219	4.7%
Mexican <sup>‡</sup>	38	0.8%
Puerto Rican‡	36	0.8%
Cuban‡	33	0.7%
Other Hispanic or Latino‡	126	2.7%
Not Hispanic or Latino	4,487	95.3%

HISPANIC OR LATINO AND RACE	Number	Percent
Total population	4,706	100.0%
Hispanic or Latino	219	4.7%
White alone	132	2.8%
Black or African American alone	18	0.4%
American Indian and Alaska Native alone	2	0.0%
Asian alone	4	0.1%
Native Hawaiian and Other Pacific Islander alone	1	0.0%
Some Other Race alone	39	0.8%
Two or More Races	23	0.5%
Not Hispanic or Latino	4,487	95.3%
White alone	2,142	45.5%
Black or African American alone	807	17.1%
American Indian and Alaska Native alone	15	0.3%
Asian alone	1,360	28.9%
Native Hawaiian and Other Pacific Islander alone	1	0.0%
Some Other Race alone	17	0.4%
Two or More Races	145	3.1%

RELATIONSHIP	Number	Percent
Total population	4,706	100.0%
In households	3,463	73.6%
Householder	1,711	36.4%
Spouse	198	4.2%
Child	199	4.2%
Own child under 18 years	156	3.3%
Other relatives	77	1.6%
Under 18 years	9	0.2%
65 years and over†	7	0.1%
Nonrelatives	1,278	27.2%
Under 18 years	2	0.0%
65 years and over	2	0.0%
Unmarried partner‡	137	2.9%
In group quarters	1,243	26.4%
Institutionalized population	0	0.0%
Male	0	0.0%
Female	0	0.0%
Noninstitutionalized population	1,243	26.4%
	Continued	on next page



Decennial 2010 Profile E06

RELATIONSHIP (Continued)	Number	Percent
Male	670	14.2%
Female	573	12.2%

HOUSEHOLDS BY TYPE	Number	Percent
Total households	1,711	100.0%
Family households (families)	289	16.9%
With own children under 18 years	102	6.0%
Husband-wife family	198	11.6%
With own children under 18 years	69	4.0%
Male householder, no wife present	38	2.2%
With own children under 18 years	6	0.4%
Female householder, no husband present	53	3.1%
With own children under 18 years	27	1.6%
Nonfamily households	1,422	83.1%
Householder living alone	825	48.2%
Male	681	39.8%
65 years and over‡	11	0.7%
Female	436	25.5%
65 years and over‡	15	0.9%
Households with individuals under 18 years	108	6.3%
Households with individuals 65 years and over	47	2.7%
Average household size	2.02	(X)
Average family size	2.64	(X)

HOUSING OCCUPANCY	Number	Percent
Total housing units	2,075	100.0%
Occupied housing units	1,711	82.5%
Vacant housing units	364	17.5%
For rent	250	12.0%
Rented, not occupied	10	0.5%
For sale only	33	1.6%
Sold, not occupied	7	0.3%
For seasonal, recreational, or occasional use	28	1.3%
All other vacants	36	1.7%
Homeowner vacancy rate (percent)	10.1	(X)
Rental vacancy rate (percent)	14.8	(X)

HOUSING TENURE	Number	Percent
Occupied housing units	1,711	100.0%
Owner-occupied housing units	287	16.8%
Population in owner-occupied housing units	602	(X)
Average household size of owner-occupied units	2.10	(X)
Renter-occupied housing units	1,424	83.2%
Population in renter-occupied housing units	2,861	(X)
Average household size of renter-occupied units	2.01	(X)

#### Notes:

Report prepared by Emory University's Center for Community Partnerships, a Neighborhood Nexus Core Partner.



<sup>†</sup> Data may differ from the Census Bureau's DP-1 totals due to differences in reporting methods (see Technical Notes).

‡ Based on tract-level data (see Technical Notes).

Data could not be computed (see Technical Notes).

[This Page Intentionally Left Blank]



#### **Technical Notes, Decennial Profile**

This is one in a series of reports featuring demographic profiles for the Neighborhood Planning Units (NPUs) and Neighborhood Statistical Areas (NSAs) making up the city of Atlanta. These profiles use data from the Census Bureau's 2010 Census of Population and Housing and follow precisely the order, format, and content of the DP-1 profiles available via the Census Bureau's American Fact Finder online system. Because the American Fact Finder system provides these "fact sheets" only for cities, counties, states, and the nation as a whole, this report fills the gap for Atlantans interested in drilling down to smaller areas.

#### What is an Neighborhood Planning Unit (NPU)?

The Neighborhood Planning Unit system has its origins in the 1974 Citizen Involvement Ordinance, which created these bodies "for engaging in comprehensive planning matters affecting the livability of neighborhoods." Atlanta is divided into 25 NPUs, each of which is comprised of a set of contiguous neighborhoods. Each NPU holds monthly meetings at which residentes have the opportunity to provide input on matter such as variances, zoning issues, and long-term planning.

#### What is an Neighborhood Statistical Area? Why not report data for neighborhoods?

Atlanta neighborhoods are "self-identified" by residents. As a result, there are portions of the city that are not part of any neighborhood, while other parts are claimed by more than one neighborhood. Also, some neighborhoods are very small; a few are as small as 1/100 of a square mile and have populations of 100 or fewer— much too small to report sample-based statistics. To address these issues, we have defined Neighborhood Statistical Areas (NSAs). These areas: 1) are built from census blocks; 2) nest within NPUs; 3) have a minimum population of 2,000; 4) are comprised of either a single lerge neighborhood or a set of contiguous smaller neighborhoods and adjacent territory that is not part of a neighborhood; 5) assign all territory within the city limits to one, and only one statistical area.

#### Why is there so much less data in this report than in the 2000 Demographic Profiles?

The short answer is that the 2010 Census form asked only 10 questions, and that many items of interest (e.g. income, educational attainment, employment status, rents paid) no longer appear on the questionnaire.

A longer answer involves a bit of history to understand recent changes in how the Census Bureau collects data. First, it is worth noting that the decennial census is a constitutional requirement— Article I, Section 2 requires an enumeration of inhabitants once every 10 years to determine apportionment of the House of Representatives. But the only constitutional requirement is the count itself; the government has long seen fit to gather other data about the nation as an add-on to this process. Indeed, from 1940 until 2000, the Census Bureau actually conducted a census (counting of the entire population) simultaneously with a survey (measuring a sample of the population) simultaneously: most households received a "short form" with basic questions (e.g. age, sex, race), while a "long form" with everything contained on the "short form" plus many other topics (e.g. educational attainment, occupation, income) was administered to a sample of households (varied by year and other factors, but roughly 1 in 7 households).

Because the decennial census takes place only once every ten years, it provides a single "snapshot" of the country. But policymakers wanted to have more timely data, so the Census Bureau moved to a new "continuous measurement" model followed by the American Community Survey (ACS), which had its nationwide launch in 2005. The ACS is a nationwide survey conducted by the U.S. Census Bureau on a continuous, rolling basis. It is intended to replace the "long form" that has been a component of the decennial census for the last several decades.



#### So will the most recent ACS fill in for the missing 2010 data?

Though the ACS is intended to replace the decennial long form, it is not a direct substitute. The two differ in many important ways, but we will focus on a few key points.

First, as mentioned above, the "continuous measurement" model means that the ACS is not a snapshot for any particular point in time. So while the decennial census measured where people lived on Census Day (historically April 1st of years ending in 0), the ACS looks at where people live on the day they are surveyed. For example, ACS income measures look at the 12-month period preceding the survey date, while the decennial looked at the previous calendar year. Second, the ACS sample is much smaller than that of the decennial census: roughly 2.5% each year. Even pooling the data over a 5-year period yields a combined sample of only about 12.5%, considerably smaller than the roughly 16.7% sampled in the decennial census; the implications of this smaller sample on the margin of error for estimates is discussed below. Third, the pooling across years required to yield a decent-sized sample for smaller areas creates complications for interpretation. Whereas the decennial census allowed one to say, "on April 1, 2000, X% of the population in region Y was unemployed," we must now say "over the course of the period 2005-2009, on average X% of the population in region Y was unemployed."

When faced with a period of rapid change such as the onset of the "Great Recession," having a pooled estimate over a 5-year period is much less helpful than having a firm snapshot at a single point in time. So while the ACS has been of great help to policymakers interested in the effects of the Great Recession on large geographies such as states, counties, and major cities (areas for which 1-year or 3-year estimates are available), it has created new challenges for people interested in small cities and neighborhoods within larger cities.

To learn more about the ACS, how to use it, and how it differs from the decennial census, please refer to the Census Bureau's publication *A Compass for Understanding and Using American Community Survey Data: What General Data Users Need to Know.* 

#### How do you estimate medians, and why cannot they be estimated all of the time?

The median is that value that marks the 50% line in a population: 50% of the population is above the median and 50% is below. With individual level data, one can simply sort the data and find the middle value (if the number of items is odd) or take the average of the two middlemost values (if the number of items is even). However, the Census Bureau reports grouped data, e.g. how many households fall into a particular income range. Estimating medians from grouped data involves finding the range that contains the middlemost value, then estimating the point within that range that the middlemost value would occupy. The median cannot be estimated if it falls within a range lacking a minimum or maximum value.

#### Why do you note that some figures are based on tract-level data?

The Census Bureau reports most of the data used in this report at the census block level, a very granular level of geography. However, some data are reported only for census tracts, which are generally much larger. Because the geographic areas in this report are built from blocks, data reported only for tracts must be re-estimated to the block level. We do this by assigning tract-level data to blocks based on the proportion of the tract population residing within each block comprising that tract.

#### Why do you note that certain fields in this report may differ slightly from DP-1 totals?

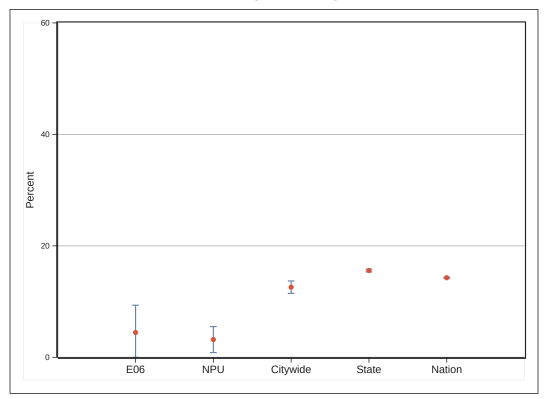
A very small number of data fields were reported differently in the SF1 release (where block-level data are made available) and in the DP-1 release (data released no lower than the tract. For example, the question of whether Chinese and Taiwanese are the same nationality was handled differently in the two releases. Though minor, these differences are flagged in our reports.



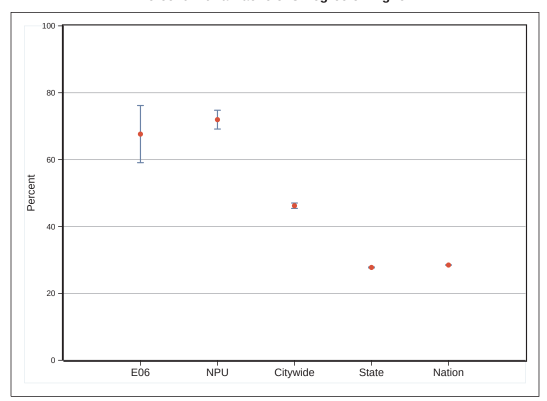
**E06** 

# ACS 2008-12 Profile

# Percent without a High School Diploma or GED

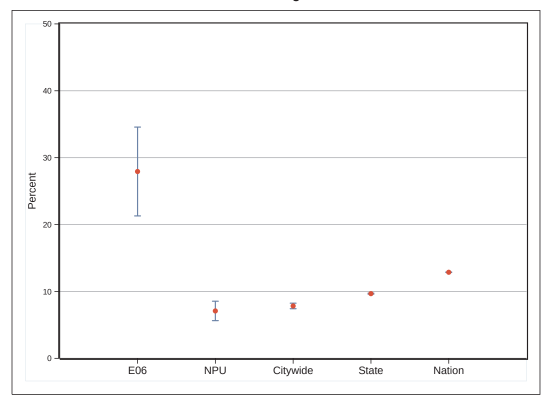


# Percent with a Bachelor's Degree or Higher

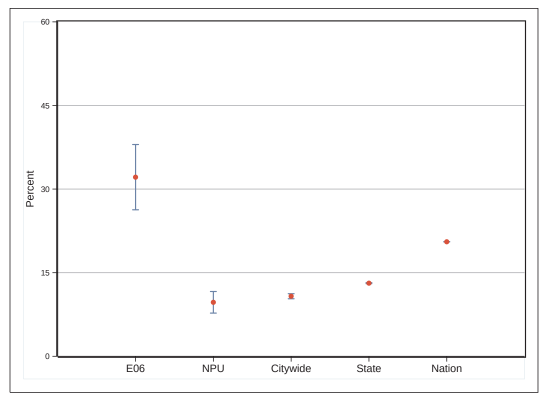




# **Percent Foreign-Born**

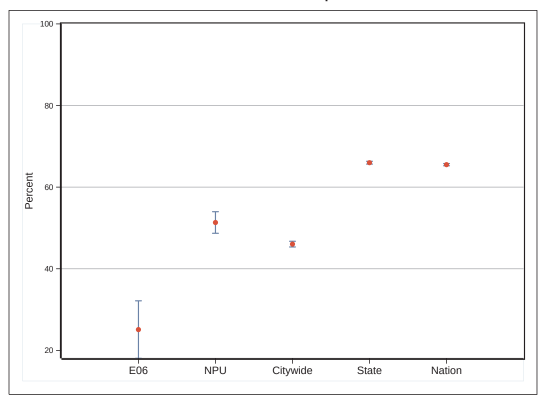


Percent Speaking a Language other than English at Home

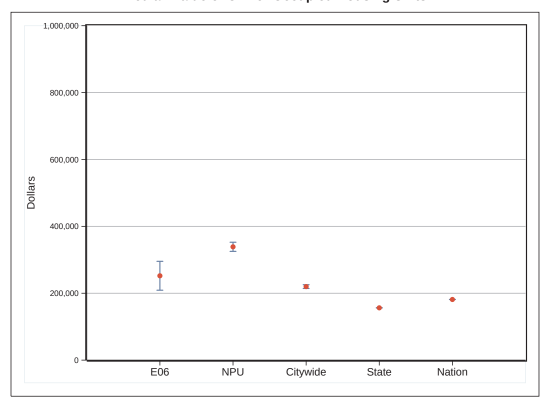




### **Percent Owner-Occupied**

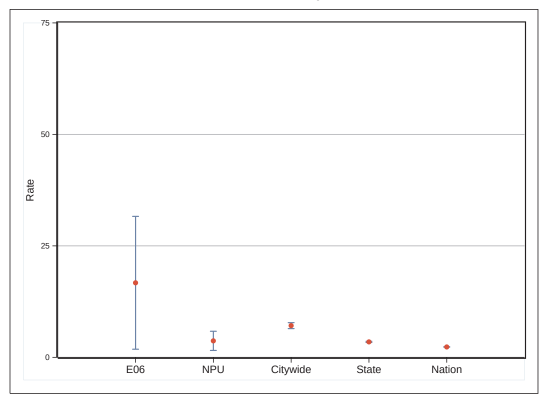


### Median Value of Owner-Occupied Housing Units

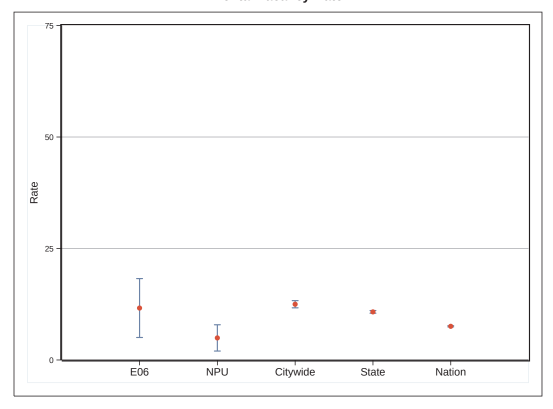




# **Homeowner Vacancy Rate**

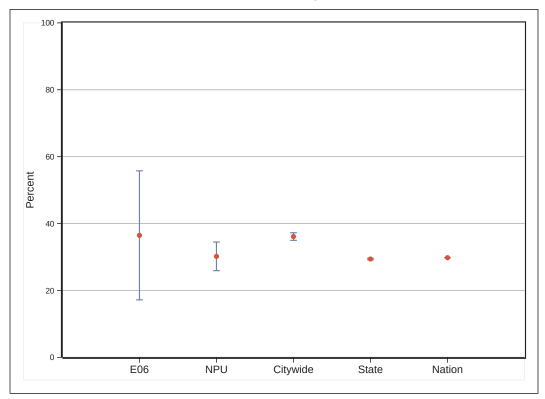


### **Rental Vacancy Rate**

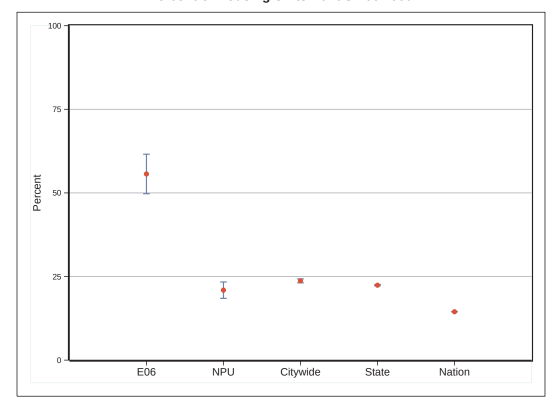




### Percent of Homeowners for whom Selected Monthly Owner Costs Exceed 30% of Income

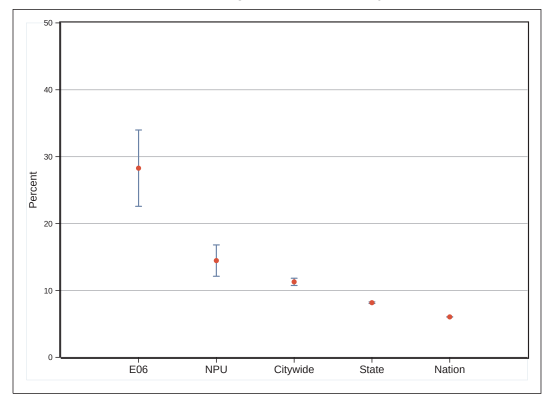


### **Percent of Housing Units Built Since 2000**

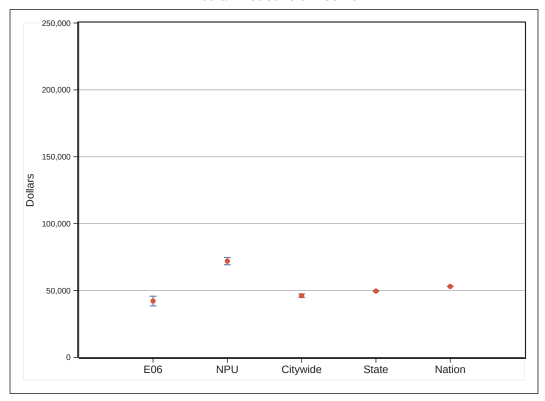




# Percent of Persons Living outside Home County 1 Year Earlier

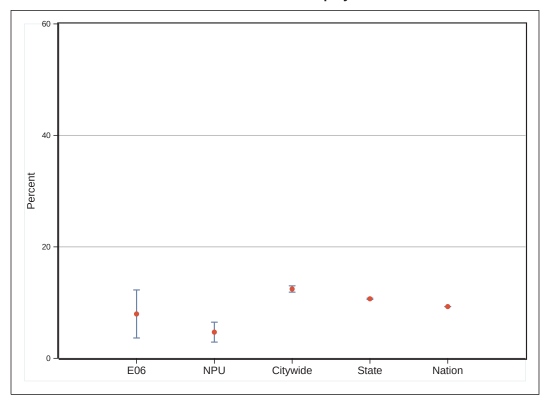


#### **Median Household Income**

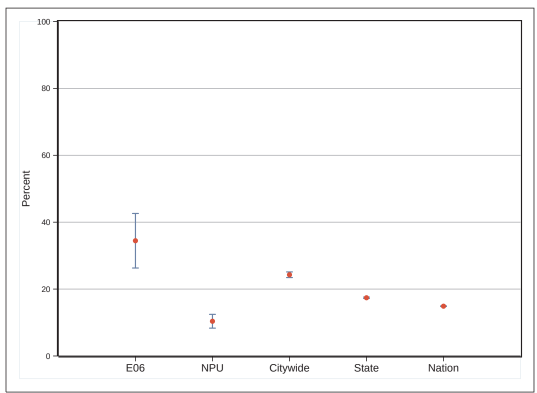




# **Percent Civilian Unemployed**



### **Percent in Poverty**





# **Selected Social Characteristics**

HOUSEHOLDS BY TYPE	Estimate	Margin of Error	Percent	Margin of Error
Total households	1,576	±172	1,576	(X)
Family households (families)	306	±124	19.4%	±7.6
With own children under 18 years	47	±60	3.0%	±3.8
Married-couple family	216	±104	13.7%	$\pm 6.4$
With own children under 18 years	17	±26	1.1%	±1.6
Male householder, no wife present, family	5	±19	0.3%	±1.2
With own children under 18 years	0	±20	0.0%	±1.2
Female householder, no husband present, family	84	±65	5.3%	±4.1
With own children under 18 years	31	±50	1.9%	±3.2
Nonfamily households	1,270	±168	80.6%	±6.0
Householder living alone	751	±158	47.6%	$\pm 8.6$
65 years and over	16	±28	1.0%	±1.8
Households with one or more people under 18 years	60	±60	3.8%	±3.8
Households with one or more people 65 years and over	48	±31	3.0%	±2.0
Average household size	2.48	$\pm 0.25$	(X)	(X)
Average family size	2.87	±1.34	(X)	(X)

RELATIONSHIP	Estimate	Margin of Error	Percent	Margin of Error
Population in households	3,915	±583	3,915	(X)
Householder	1,825	±209	46.6%	±8.8
Spouse	271	±102	6.9%	±2.4
Child	133	±108	3.4%	±2.7
Other relatives	114	±67	2.9%	±1.7
Nonrelatives	1,571	±528	40.1%	±12.1
Unmarried partner	132	±69	3.4%	±1.7

MARITAL STATUS	Estimate	Margin of Error	Percent	Margin of Error
Males 15 years and over	3,260	±579	3,260	(X)
Never married	2,685	±544	82.4%	±8.1
Now married, except separated	509	±212	15.6%	±5.9
Separated	14	±37	0.4%	±1.1
Widowed	9	±20	0.3%	$\pm 0.6$
Divorced	61	±54	1.9%	±1.6
Females 15 years and over	1,711	± <b>408</b>	1,711	(X)
Never married	1,295	±394	75.7%	±14.3
Now married, except separated	356	±111	20.8%	±4.2
Separated	41	±47	2.4%	±2.7
Widowed	45	±29	2.6%	±1.6
Divorced	24	±41	1.4%	±2.3

FERTILITY	Estimate	Margin of Error	Percent	Margin of Error
Number of women 15 to 50 years old who had a birth	30	± <b>32</b>	30	(X)
in the past 12 months				
Unmarried women (widowed, divorced, and never married)	8	±25	24.7%	±76.2
Per 1,000 unmarried women	6	±18	(X)	(X)
Per 1,000 women 15 to 50 years old	18	±19	(X)	(X)
Per 1,000 women 15 to 19 years old	28	±174	(X)	(X)
Per 1,000 women 20 to 34 years old	16	±23	(X)	(X)
Per 1,000 women 35 to 50 years old	22	±128	(X)	(X)



GRANDPARENTS	Estimate	Margin of Error	Percent	Margin of Error
Number of grandparents living with own grandchil-	0	±18	0	(X)
dren under 18 years				
Responsible for grandchildren	0	±18	.%	±.
Years responsible for grandchildren				
Less than 1 year	0	±25	.%	±.
1 or 2 years	0	±18	.%	±.
3 or 4 years	0	±18	.%	土.
5 or more years	0	±18	.%	±.
Number of grandparents responsible for own grand-	0	±18	0	(X)
children under 18 years				
Who are female	0	±18	.%	±.
Who are married	0	±18	.%	±.

SCHOOL ENROLLMENT	Estimate	Margin of Error	Percent	Margin of Error
Population 3 years and over enrolled in school	3,084	±717	3,084	(X)
Nursery school, preschool	10	±32	0.3%	±1.0
Kindergarten	11	±22	0.4%	±0.7
Elementary school (grades 1-8)	76	±69	2.4%	±2.2
High school (grades 9-12)	46	±54	1.5%	±1.7
College or graduate school	2,942	±690	95.4%	±2.8

EDUCATIONAL ATTAINMENT	Estimate	Margin of Error	Percent	Margin of Error
Population 25 years and over	2,209	±380	2,209	(X)
Less than 9th grade	72	±94	3.2%	±4.2
9th to 12th grade, no diploma	27	±58	1.2%	±2.6
High school graduate (includes equivalency)	157	±86	7.1%	±3.7
Some college, no degree	368	±169	16.7%	±7.1
Associate's degree	91	±75	4.1%	±3.3
Bachelor's degree	955	±273	43.2%	±9.9
Graduate or professional degree	539	±165	24.4%	±6.2
Percent high school graduate or higher	95.5%	±4.9	(X)	(X)
Percent bachelor's degree or higher	67.6%	±8.5	(X)	(X)

VETERAN STATUS	Estimate	Margin of Error	Percent	Margin of Error
Civilian population 18 years and over	4,930	± <b>748</b>	4,930	(X)
Civilian veterans	117	±72	2.4%	±1.4

DISABILITY STATUS OF THE CIVILIAN NON- INSTITUTIONALIZED POPULATION	Estimate	Margin of Error	Percent	Margin of Error
Total Civilian Noninstitutionalized Population	5,201	± <b>751</b>	5,201	(X)
With a disability	130	±81	2.5%	±1.5
Under 18 years	186	±150	186	(X)
With a disability	6	±36	3.4%	±19.0
18 to 64 years	4,934	± <b>713</b>	4,934	(X)
With a disability	105	±62	2.1%	±1.2
65 years and over	81	± <b>42</b>	81	(X)
With a disability	18	±38	22.7%	±45.1



RESIDENCE 1 YEAR AGO	Estimate	Margin of Error	Percent	Margin of Error
Population 1 year and over	5,188	± <b>752</b>	5,188	(X)
Same house	2,832	±640	54.6%	±9.5
Different house in the U.S.	1,905	±369	36.7%	$\pm 4.7$
Same county	889	±227	17.1%	±3.6
Different county	1,015	±292	19.6%	±4.9
Same state	509	±209	9.8%	±3.8
Different state	507	±203	9.8%	±3.6
Abroad	452	±219	8.7%	±4.0

PLACE OF BIRTH	Estimate	Margin of Error	Percent	Margin of Error
Total population	5,058	± <b>751</b>	5,058	(X)
Native	3,788	±599	74.9%	±4.1
Born in United States	3,667	$\pm 536$	72.5%	±15.1
State of residence	1,167	±352	23.1%	±6.0
Different state	2,500	±405	49.4%	±3.2
Born in Puerto Rico, U.S. Island areas, or born abroad to	121	±83	2.4%	±1.6
American parent(s)				
Foreign born	1,413	±396	27.9%	±6.6

U.S. CITIZENSHIP STATUS	Estimate	Margin of Error	Percent	Margin of Error
Foreign-born population	1,413	±396	1,413	(X)
Naturalized U.S. citizen	142	±84	10.0%	±5.3
Not a U.S. citizen	1,271	±369	90.0%	±6.9

YEAR OF ENTRY	Estimate	Margin of Error	Percent	Margin of Error
Population born outside the United States	1,534	± <b>409</b>	1,534	(X)
Native	121	± <b>79</b>	121	(X)
Entered 2010 or later	0	±18	0.0%	±14.8
Entered before 2010	121	±77	100.0%	±91.7
Foreign horn	1,413	±396	1,413	(V)
Foreign born	, -		, -	(X)
Entered 2010 or later	330	±206	23.3%	±13.0
Entered before 2010	1,083	±365	76.7%	±14.4

WORLD REGION OF BIRTH OF FOREIGN BORN	Estimate	Margin of Error	Percent	Margin of Error
Foreign-born population, excluding population born	1,413	± <b>396</b>	1,413	(X)
at sea				
Europe	219	±156	15.5%	±10.1
Asia	870	±286	61.6%	±10.6
Africa	51	±51	3.6%	$\pm 3.4$
Oceania	0	±18	0.0%	±1.3
Latin America	233	±156	16.5%	±10.0
Northern America	40	±47	2.8%	±3.2

LANGUAGE SPOKEN AT HOME	Estimate	Margin of Error	Percent	Margin of Error
Population 5 years and over	5,039	± <b>751</b>	5,039	(X)
English only	3,419	±590	67.9%	±5.9
Language other than English	1,619	±381	32.1%	±5.9
Speak English less than 'very well'	684	±310	13.6%	±5.8
Spanish	254	±165	5.0%	±3.2
Speak English less than 'very well'	141	±198	2.8%	$\pm 3.9$
Other Indo-European languages	686	±236	13.6%	±4.2
Speak English less than 'very well'	205	±133	4.1%	$\pm 2.6$
Asian and Pacific Islander languages	628	±243	12.5%	±4.5
Speak English less than 'very well'	328	±189	6.5%	$\pm 3.6$
Other languages	51	±56	1.0%	±1.1
Speak English less than 'very well'	9	±61	0.2%	±1.2



ANCESTRY	Estimate	Margin of Error	Percent	Margin of Error
Total population	5,058	±751	5,058	(X)
American	482	±217	9.5%	±4.0
Arab	56	±57	1.1%	±1.1
Czech	11	±18	0.2%	±0.4
Danish	11	±27	0.2%	±0.5
Dutch	57	±75	1.1%	±1.5
English	303	±113	6.0%	±2.0
French (except Basque)	68	±54	1.3%	±1.1
French Canadian	15	±27	0.3%	±0.5
German	347	±159	6.9%	±3.0
Greek	23	±33	0.5%	±0.7
Hungarian	27	±33	0.5%	±0.6
Irish	257	±91	5.1%	±1.6
Italian	142	±83	2.8%	±1.6
Lithuanian	5	±16	0.1%	±0.3
Norwegian	14	±30	0.3%	±0.6
Polish	95	±58	1.9%	±1.1
Portuguese	0	±18	0.0%	±0.4
Russian	31	±49	0.6%	±1.0
Scotch-Irish	49	±42	1.0%	±0.8
Scottish	95	±55	1.9%	±1.1
Slovak	9	±14	0.2%	±0.3
Subsaharan African	110	±70	2.2%	±1.4
Swedish	19	±31	0.4%	$\pm 0.6$
Swiss	0	±18	0.0%	±0.4
Ukranian	8	±21	0.2%	±0.4
Welsh	30	±39	0.6%	±0.8
West Indian (excluding Hispanic origin groups)	60	±62	1.2%	±1.2

# **Selected Economic Characteristics**

EMPLOYMENT STATUS	Estimate	Margin of Error	Percent	Margin of Error
Population 16 years and over	5,049	± <b>741</b>	5,049	(X)
In labor force	3,099	±422	61.4%	±12.3
Civilian labor force	3,099	±422	61.4%	±12.3
Employed	2,852	±411	56.5%	±11.6
Unemployed	247	±138	4.9%	±2.6
Armed Forces	0	±80	0.0%	±1.6
Not in labor force	1,950	±419	38.6%	±6.1
Civilian labor force	3,099	±422	3,099	(X)
Percent Unemployed	8.0%	±4.3	(X)	(X)
Females 16 years and over	1,801	± <b>400</b>	1,801	(X)
In labor force	1,052	±243	58.4%	±3.7
Civilian labor force	1,052	±243	58.4%	±3.7
Employed	962	±231	53.4%	±4.9
Own children under 6 years	23	± <b>35</b>	23	(X)
All parents in family in labor force	7	±33	29.3%	±140.0
Own children 6 to 17 years	51	± <b>87</b>	51	(X)
All parents in family in labor force	51	±92	100.0%	±54.5



COMMUTING TO WORK	Estimate	Margin of Error	Percent	Margin of Error
Workers 16 years and over	2,800	±420	2,800	(X)
Car, truck, or van – drove alone	1,432	±290	51.1%	±7.0
Car, truck, or van – carpooled	172	±156	6.1%	±5.5
Public transportation (excluding taxicab)	180	±105	6.4%	±3.6
Walked	625	±196	22.3%	±6.1
Other means	132	±110	4.7%	±3.8
Worked at home	259	±129	9.3%	±4.4
Mean travel time to work (minutes)	22.0	$\pm 4.7$	(X)	(X)

OCCUPATION	Estimate	Margin of Error	Percent	Margin of Error
Civilian employed population 16 years and over	2,852	±411	2,852	(X)
Management, business, science, arts occupations	1,571	±306	55.1%	±7.2
Service occupations	299	±129	10.5%	±4.3
Sales and office occupations	529	±246	18.6%	±8.2
Natural resources, construction, and maintenance occupa-	128	±133	4.5%	±4.6
tions				
Production, transportation, and material moving occupations	126	±93	4.4%	±3.2

INDUSTRY	Estimate	Margin of Error	Percent	Margin of Error
Civilian employed population 16 years and over	2,852	±411	2,852	(X)
Agriculture, forestry, fishing and hunting, and mining	0	±28	0.0%	±1.0
Construction	128	±133	4.5%	±4.6
Manufacturing	108	±85	3.8%	±2.9
Wholesale trade	54	±68	1.9%	±2.4
Retail trade	297	±168	10.4%	±5.7
Transportation and warehousing, and utilities	123	±92	4.3%	±3.2
Information	63	±66	2.2%	±2.3
Finance and insurance, and real estate and rental and leasing	132	±90	4.6%	±3.1
Professional, scientific, and management, and administrative	328	±136	11.5%	±4.5
and waste management services	1.052	1.076	26.00/	104
Educational services, and health care and social assistance	1,053	±276	36.9%	±8.1
Arts, entertainment, and recreation, and accommodation and	168	±108	5.9%	$\pm 3.7$
food services				
Other services, except public administration	95	±62	3.3%	±2.1
Public administration	103	±71	3.6%	±2.4

CLASS OF WORKER	Estimate	Margin of Error	Percent	Margin of Error
Civilian employed population 16 years and over	2,852	±411	2,852	(X)
Private wage and salary workers	1,665	±363	58.4%	±9.5
Government workers	866	±280	30.4%	±8.8
Self-employed in own not incorporated business workers	122	±78	4.3%	±2.6
Unpaid family workers	0	±28	0.0%	±1.0



INCOME AND BENEFITS (IN 2012 INFLATION-ADJUSTED DOLLARS)	Estimate	Margin of Error	Percent	Margin of Error
Total households	1,576	±172	1,576	(X)
Less than \$10,000	272	±120	17.3%	±7.4
\$10,000 to \$14,999	109	±55	6.9%	±3.4
\$15,000 to \$24,999	91	±71	5.8%	±4.5
\$25,000 to \$34,999	187	±94	11.9%	±5.8
\$35,000 to \$49,999	246	±123	15.6%	±7.6
\$50,000 to \$74,999	271	±122	17.2%	±7.5
\$75,000 to \$99,999	80	±56	5.1%	±3.5
\$100,000 to \$149,999	192	±106	12.2%	±6.6
\$150,000 to \$199,999	42	±43	2.6%	±2.7
\$200,000 or more	86	±47	5.5%	±2.9
Median household income (dollars)	42,133	±3,603	(X)	(X)
Mean household income (dollars)	59,807	±9,991	(X)	(X)
mount reasonal mount (asilalo)	00,00.	Ξ0,001	(7.7)	(,,)
With earnings	1,303	±167	82.7%	±5.5
Mean earnings (dollars)	63,950	±10,940	(X)	(X)
With Social Security	90	±48	5.7%	±3.0
Mean Social Security income (dollars)	16,807	±7,238	(X)	(X)
With retirement income	55	±46	3.5%	±2.9
Mean retirement income (dollars)	18,822	±7,665	(X)	(X)
· · · · · · · · · · · · · · · · · · ·	•	<u>'</u>		
With Supplemental Security Income	34	±39	2.2%	±2.4
Mean Supplemental Security Income (dollars)	5,463	±8,601	(X)	(X)
With cash public assistance income	9	±26	0.6%	±1.6
Mean cash public assistance income (dollars)	322	±1,159	(X)	(X)
With Food Stamp/SNAP benefits in the past 12 months	42	±39	2.6%	±2.4
Families	306	±124	306	(X)
Less than \$10,000	25	±27	8.1%	±8.2
\$10,000 to \$14,999	0	±20	0.0%	±6.4
\$15,000 to \$14,999	0	±28	0.0%	±9.1
\$25,000 to \$34,999	8	±28	2.5%	±9.1
\$35,000 to \$49,999	55	±65	18.1%	±20.0
\$50,000 to \$44,999	64	±76	20.9%	±23.3
\$75,000 to \$74,999 \$75,000 to \$99,999	16	±27	5.2%	±8.5
\$100,000 to \$149,999	80	±63	26.3%	±0.5 ±17.8
\$150,000 to \$149,999 \$150,000 to \$199,999	11	±03 ±24	3.5%	±17.8 ±7.9
\$200,000 or more	47	±24 ±30	15.3%	±7.8
Median family income (dollars)	76,718	±21,251		
, ,		·	(X)	(X)
Mean family income (dollars)	96,320	±52,978	(X)	(X)
Per capita income (dollars)	22,077	±2,507	(X)	(X)
Nonfamily households	1,270	±168	1,270	/V\
Median nonfamily income (dollars)	35,266	±4,813	(X)	(X) (X)
Mean nonfamily income (dollars)	50,205	±4,613 ±11,053	(X)	(X)
mount notifically mount (dollars)	30,203	⊥11,000	(//)	(X)
Median earnings for workers (dollars)	21,277	±2,160	(X)	(X)
Median earnings for male full-time, year-round workers (dol-	50,235	±7,755	(X)	(X)
lars)  Median earnings for female full-time, year-round workers (dollars)	43,412	±5,439	(X)	(X)



HEALTH INSURANCE COVERAGE	Estimate	Margin of Error	Percent	Margin of Error
Civilian noninstitutionalized population	5,201	± <b>75</b> 1	5,201	(X)
With health insurance coverage	4,392	±631	84.4%	±17.2
With private health insurance	4,217	±629	81.1%	±3.0
With public coverage	257	±102	4.9%	±1.8
No health insurance coverage	809	±369	15.6%	±6.7
Civilian noninstitutionalized population under 18 years	186	±150	186	(X)
No health insurance coverage	7	±25	3.8%	±12.8
Civilian noninstitutionalized population 18 to 64 years	4,934	± <b>713</b>	4,934	(X)
In labor force:	3,081	+440	3,081	(X)
Employed:	2,835	+422	2,835	(X)
With health insurance coverage	2,540	±388	89.6%	±3.0
With private health insurance	2,516	±390	88.7%	±3.9
With public coverage	51	±41	1.8%	±1.4
No health insurance coverage	295	±161	10.4%	±5.5
Unemployed:	246	±122	246	(X)
With health insurance coverage	168	±98	68.4%	±21.4
With private health insurance	151	±83	61.3%	±15.0
With public coverage	17	±37	7.1%	±14.8
No health insurance coverage	78	±82	31.6%	±29.5
Not in labor force:	1,853	±582	1,853	(X)
With health insurance coverage	1,423	±498	76.8%	±11.9
With private health insurance	1,369	±496	73.9%	±13.3
With public coverage	76	±55	4.1%	±2.7
No health insurance coverage	430	±277	23.2%	±13.0

PERCENTAGE OF FAMILIES AND PEOPLE WHOSE INCOME IN THE PAST 12 MONTHS IS BELOW THE POVERTY LEVEL	Estimate	Margin of Error	Percent	Margin of Error
All families	8.1%	±8.2	(X)	(X)
With related children under 18 years	0.0%	±63.7	(X)	(X)
With related children under 5 years only	0.0%	±253.1	(X)	(X)
Married couple families	0.0%	±9.1	(X)	(X)
With related children under 18 years	0.0%	±85.5	(X)	(X)
With related children under 5 years only	0.0%	±146.1	(X)	(X)
Families with female householder, no husband present	23.1%	±21.7	(X)	(X)
With related children under 18 years	0.0%	±64.5	(X)	(X)
With related children under 5 years only	.%	±.	(X)	(X)
All people	34.5%	±8.2	(X)	(X)
Under 18 years	10.1%	±39.6	(X)	(X)
Related children under 18 years	0.8%	±14.4	(X)	(X)
Related children under 5 years	0.0%	±92.4	(X)	(X)
Related children 5 to 17 years	1.0%	±43.2	(X)	(X)
18 years and over	35.4%	±8.2	(X)	(X)
18 to 64 years	35.9%	±8.3	(X)	(X)
65 years and over	14.7%	±45.2	(X)	(X)
Related people in families	8.1%	±8.8	(X)	(X)
Unrelated individuals 15 years and over	42.6%	±9.2	(X)	(X)



# **Selected Housing Characteristics**

HOUSING OCCUPANCY	Estimate	Margin of Error	Percent	Margin of Error
Total housing units	2,050	±123	2,050	(X)
Occupied housing units	1,576	±172	76.9%	±7.0
Vacant housing units	474	±138	23.1%	±6.6
Homeowner vacancy rate	16.7	±14.9	(X)	(X)
Rental vacancy rate	11.6	±6.6	(X)	(X)

UNITS IN STRUCTURE	Estimate	Margin of Error	Percent	Margin of Error
Total housing units	2,050	±123	2,050	(X)
1-unit, detached	256	±99	12.5%	±4.8
1-unit, attached	97	±56	4.7%	±2.7
2 units	154	±89	7.5%	±4.3
3 or 4 units	152	±88	7.4%	±4.3
5 to 9 units	53	±39	2.6%	±1.9
10 to 19 units	79	±76	3.9%	±3.7
20 or more units	1,259	±161	61.4%	$\pm 6.9$
Mobile home	0	±20	0.0%	±1.0
Boat, RV, van, etc.	0	±20	0.0%	±1.0

YEAR STRUCTURE BUILT	Estimate	Margin of Error	Percent	Margin of Error
Total housing units	2,050	±123	2,050	(X)
Built 2010 or later	5	±23	0.2%	±1.1
Built 2000 to 2009	1,137	±137	55.4%	±5.8
Built 1990 to 1999	205	±113	10.0%	±5.5
Built 1980 to 1989	207	±94	10.1%	±4.5
Built 1970 to 1979	15	±31	0.7%	±1.5
Built 1960 to 1969	27	±34	1.3%	±1.7
Built 1950 to 1959	114	±66	5.5%	±3.2
Built 1940 to 1949	66	±37	3.2%	±1.8
Built 1939 or earlier	276	±112	13.5%	±5.4

ROOMS	Estimate	Margin of Error	Percent	Margin of Error
Total housing units	2,050	±123	2,050	(X)
1 room	78	±55	3.8%	±2.7
2 rooms	143	±82	7.0%	±4.0
3 rooms	546	±157	26.6%	±7.5
4 rooms	570	±157	27.8%	±7.5
5 rooms	342	±133	16.7%	±6.4
6 rooms	128	±67	6.3%	±3.2
7 rooms	106	±73	5.2%	±3.6
8 rooms	45	±44	2.2%	±2.1
9 rooms or more	92	±67	4.5%	±3.2
Median rooms	4.5	±0.2	(X)	(X)

BEDROOMS	Estimate	Margin of Error	Percent	Margin of Error
Total housing units	2,050	±123	2,050	(X)
No bedroom	80	±56	3.9%	±2.7
1 bedroom	777	±149	37.9%	±6.9
2 bedrooms	739	±157	36.0%	±7.3
3 bedrooms	244	±97	11.9%	±4.7
4 bedrooms	109	±76	5.3%	±3.7
5 or more bedrooms	102	±59	5.0%	±2.9



HOUSING TENURE	Estimate	Margin of Error	Percent	Margin of Error
Occupied housing units	1,576	±172	1,576	(X)
Owner-occupied	396	±119	25.1%	±7.0
Renter-occupied	1,181	±148	74.9%	±4.6
Average household size of owner-occupied unit	1.90	±0.25	(X)	(X)
Average household size of renter-occupied unit	2.39	±0.38	(X)	(X)

YEAR HOUSEHOLDER MOVED INTO UNIT	Estimate	Margin of Error	Percent	Margin of Error
Occupied housing units	1,576	±172	1,576	(X)
Moved in 2010 or later	623	±142	39.5%	±7.9
Moved in 2000 to 2009	872	±179	55.3%	±9.6
Moved in 1990 to 1999	12	±31	0.8%	±2.0
Moved in 1980 to 1989	38	±42	2.4%	±2.6
Moved in 1970 to 1979	7	±29	0.4%	±1.8
Moved in 1969 or earlier	24	±24	1.5%	±1.5

VEHICLES AVAILABLE	Estimate	Margin of Error	Percent	Margin of Error
Occupied housing units	1,576	±172	1,576	(X)
No vehicles available	250	±120	15.9%	±7.4
1 vehicle available	802	±176	50.9%	±9.7
2 vehicles available	341	±119	21.7%	±7.2
3 or more vehicles available	182	±88	11.5%	±5.5

HOUSE HEATING FUEL	Estimate	Margin of Error	Percent	Margin of Error
Occupied housing units	1,576	±172	1,576	(X)
Utility gas	490	±128	31.1%	$\pm 7.4$
Bottled, tank, or LP gas	8	±22	0.5%	±1.4
Electricity	1,065	±158	67.5%	$\pm 6.8$
Fuel oil, kerosene, etc.	0	±20	0.0%	±1.2
Coal or coke	0	±20	0.0%	±1.2
Wood	0	±20	0.0%	±1.2
Solar energy	0	±20	0.0%	±1.2
Other fuel	0	±20	0.0%	±1.2
No fuel used	13	±29	0.8%	±1.8

SELECTED CHARACTERISTICS	Estimate	Margin of Error	Percent	Margin of Error
Occupied housing units	1,576	±172	1,576	(X)
Lacking complete plumbing facilities	25	±37	1.6%	±2.4
Lacking complete kitchen facilities	37	±42	2.3%	±2.7
No telephone service available	72	±50	4.6%	±3.1

OCCUPANTS PER ROOM	Estimate	Margin of Error	Percent	Margin of Error
Occupied housing units	1,576	±172	1,576	(X)
1.00 or less	1,521	±243	96.5%	±11.3
1.01 to 1.50	33	$\pm 50$	2.1%	±3.2
1.51 or more	22	±46	1.4%	±2.9

VALUE	Estimate	Margin of Error	Percent	Margin of Error
Owner-occupied units	396	±119	396	(X)
Less than \$50,000	0	±56	0.0%	±14.1
\$50,000 to \$99,999	20	±49	5.0%	±12.2
\$100,000 to \$149,999	44	±48	11.0%	±11.7
\$150,000 to \$199,999	68	±53	17.2%	±12.4
\$200,000 to \$299,999	92	±66	23.2%	±15.2
\$300,000 to \$499,999	172	±80	43.5%	±15.3
\$500,000 to \$999,999	0	±28	0.0%	±7.0
\$1,000,000 or more	0	±20	0.0%	±5.0
Median (dollars)	252,235	±43,203	(X)	(X)



MORTGAGE STATUS	Estimate	Margin of Error	Percent	Margin of Error
Owner-occupied units	396	±119	396	(X)
Housing units with a mortgage	317	±111	80.2%	±14.2
Housing units without a mortgage	78	±48	19.8%	±10.7

SELECTED MONTHLY OWNER COSTS (SMOC)	Estimate	Margin of Error	Percent	Margin of Error
Housing units with a mortgage	317	±111	317	(X)
Less than \$300	0	±28	0.0%	±8.8
\$300 to \$499	0	±28	0.0%	±8.8
\$500 to \$699	0	±28	0.0%	±8.8
\$700 to \$999	10	±37	3.1%	±11.5
\$1,000 to \$1,499	81	±63	25.6%	±17.9
\$1,500 to \$1,999	46	±43	14.6%	±12.7
\$2,000 or more	180	±93	56.7%	±21.7
Median (dollars)	2,323	±377	(X)	(X)
Housing units without a mortgage	78	±48	78	(X)
Less than \$100	0	±20	0.0%	±25.1
\$100 to \$199	0	±28	0.0%	±35.5
\$200 to \$299	9	±30	11.8%	±37.4
\$300 to \$399	0	±28	0.0%	±35.5
\$400 or more	69	±59	88.2%	±51.6
Median (dollars)		±.	(X)	(X)

SELECTED MONTHLY OWNER COSTS AS A PERCENT- AGE OF HOUSEHOLD INCOME (SMOCAPI)	Estimate	Margin of Error	Percent	Margin of Error
Housing units with a mortgage (excluding units where SMOCAPI cannot be computed)	317	±123	317	(X)
Less than 20.0 percent	88	±62	27.7%	±16.3
20.0 to 24.9 percent	43	±46	13.5%	±13.6
25.0 to 29.9 percent	67	±54	21.2%	±15.0
30.0 to 34.9 percent	24	±40	7.7%	±12.4
35.0 percent or more	95	±68	29.9%	±18.0
Not computed	0	±20	(X)	(X)
Housing unit without a mortgage (excluding units where SMOCAPI cannot be computed)	76	± <b>72</b>	76	(X)
Less than 10.0 percent	36	±23	47.0%	±53.6
10.0 to 14.9 percent	7	±21	9.0%	±26.6
15.0 to 19.9 percent	9	±35	12.3%	±44.3
20.0 to 24.9 percent	0	±20	0.0%	±25.8
25.0 to 29.9 percent	0	±20	0.0%	±25.8
30.0 to 34.9 percent	0	±20	0.0%	±25.8
35.0 percent or more	24	±43	31.7%	±47.7
Not computed	2	±21	(X)	(X)

GROSS RENT	Estimate	Margin of Error	Percent	Margin of Error
Occupied units paying rent	1,155	±147	1,155	(X)
Less than \$200	19	±37	1.6%	±3.2
\$200 to \$299	0	±28	0.0%	±2.4
\$300 to \$499	0	±39	0.0%	±3.4
\$500 to \$749	79	±62	6.9%	±5.3
\$750 to \$999	306	±131	26.5%	±10.8
\$1,000 to \$1,499	493	±155	42.7%	±12.3
\$1,500 or more	258	±107	22.4%	±8.8
Median (dollars)	1,396	±64	(X)	(X)
			•	
No rent paid	26	±27	(X)	(X)



GROSS RENT AS A PERCENTAGE OF HOUSEHOLD IN- COME (GRAPI)	Estimate	Margin of Error	Percent	Margin of Error
Occupied units paying rent (excluding units where GRAPI cannot be computed)	1,031	± <b>219</b>	1,031	(X)
Less than 15.0 percent	83	$\pm 66$	8.1%	±6.1
15.0 to 19.9 percent	157	±92	15.2%	±8.3
20.0 to 24.9 percent	75	±64	7.3%	$\pm 6.0$
25.0 to 29.9 percent	108	±88	10.4%	±8.2
30.0 to 34.9 percent	78	±61	7.6%	±5.7
35.0 percent or more	529	±140	51.3%	±8.1
Not computed	150	±93	(X)	(X)

# **Selected Demographic Characteristics**

SEX AND AGE	Estimate	Margin of Error	Percent	Margin of Error
Total Population	5,058	± <b>751</b>	5,058	(X)
Male	3,297	±579	65.2%	±6.1
Female	1,762	±422	34.8%	±6.5
Under 5 years	20	±34	0.4%	±0.7
5 to 9 years	24	±43	0.5%	±0.7
10 to 14 years	43	±83	0.9%	±1.6
15 to 19 years	586	±35 ±236	11.6%	±1.0 ±4.3
20 to 24 years	2,177	±420	43.0%	±5.3
25 to 34 years	1,425	±310	28.2%	±4.5
35 to 44 years	392	±155	7.8%	±4.5 ±2.8
45 to 54 years	216	±107	4.3%	±2.0
55 to 59 years	53	±51	1.1%	±1.0
60 to 64 years	75	±57	1.5%	±1.1
65 to 74 years	23	±51	0.5%	±1.0
75 to 84 years	24	±37	0.5%	±0.7
85 years and over	0	±28	0.0%	±0.6
Median age (years)	24.2	±0.2	(X)	(X)
18 years and over	4,930	±610	97.5%	±18.8
21 years and over	3,900	±510 ±508	77.1%	±15.2
•	3,900	±306 ±78	1.7%	±13.2 ±1.5
62 years and over	48	±78 ±69	0.9%	±1.3
65 years and over	46	±09	0.9%	±1.3
18 years and over	4,930	± <b>610</b>	4,930	(X)
Male	3,241	±480	65.7%	±5.3
Female	1,689	±376	34.3%	±6.4
65 years and over	48	± <b>69</b>	48	(X)
Male	15	±49	30.4%	±91.9
Female	33	±48	69.6%	±17.1



RACE	Estimate	Margin of Error	Percent	Margin of Error
Total population	5,058	± <b>751</b>	5,058	(X)
One race	4,917	±750	97.2%	±3.3
Two or more races	141	±131	2.8%	±2.6
One race	4,917	±750	97.2%	±3.3
White	2,422	±453	47.9%	±5.5
Black or African American	1,231	±351	24.3%	±5.9
American Indian and Alaska Native	5	±27	0.1%	±0.5
Cherokee tribal grouping	10	±24	0.2%	±0.5
Chippewa tribal grouping	0	±18	0.0%	±0.4
Navajo tribal grouping	0	±18	0.0%	±0.4
Sioux tribal grouping	3	±23	0.1%	±0.4
Asian	1,045	±320	20.7%	±5.5
Asian Indian	481	±246	9.5%	±4.7
Chinese	342	±142	6.8%	±2.6
Filipino	11	±43	0.2%	±0.8
Japanese	4	±17	0.1%	±0.3
Korean	111	±82	2.2%	±1.6
Vietnamese	12	±28	0.2%	±0.6
Other Asian	84	±89	1.7%	±1.7
Native Hawaiian and Other Pacific Islander	31	±64	0.6%	±1.3
Native Hawaiian	31	±64	0.6%	±1.3
Guamanian or Chamorro	0	±18	0.0%	$\pm 0.4$
Samoan	0	±18	0.0%	$\pm 0.4$
Other Pacific Islander	0	±47	0.0%	$\pm 0.9$
Some other race	45	±43	0.9%	±0.8
Two or more races	141	±131	2.8%	±2.6
White and Black or African American	18	±26	0.4%	$\pm 0.5$
White and American Indian and Alaska Native	68	±129	1.4%	±2.5
White and Asian	41	±58	0.8%	±1.1
Black or African American and American Indian and	7	±20	0.1%	$\pm 0.4$
Alaska Native				
Race alone or in combination with one or more other races				
Total population	5,058	± <b>751</b>	5,058	(X)
White	2,549	±460	50.4%	±5.2
Black or African American	1,260	±353	24.9%	±5.9
American Indian and Alaska Native	84	±120	1.7%	±2.4
Asian	1,232	±353	24.4%	±6.0
Native Hawaiian and Other Pacific Islander	31	±65	0.6%	±1.3
Some other race	45	±43	0.9%	±0.8

HISPANIC OR LATINO AND RACE	Estimate	Margin of Error	Percent	Margin of Error
Total population	5,058	±751	5,058	(X)
Hispanic or Latino (of any race)	370	±182	7.3%	±3.4
Mexican	149	±126	2.9%	±2.4
Puerto Rican	44	$\pm 44$	0.9%	±0.9
Cuban	5	±17	0.1%	±0.3
Other Hispanic or Latino	172	±108	3.4%	±2.1
Not Hispanic or Latino	4,750	±742	93.9%	±4.5
White alone	2,233	±424	44.1%	±5.2
Black or African American alone	1,217	±351	24.1%	±6.0
American Indian and Alaska Native alone	5	±27	0.1%	$\pm 0.5$
Asian alone	1,184	±339	23.4%	±5.7
Native Hawaiian and Other Pacific Islander alone	31	±65	0.6%	±1.3
Some other race alone	0	±20	0.0%	$\pm 0.4$
Two or more races	81	±75	1.6%	±1.5
Two races including Some other race	0	$\pm 20$	0.0%	$\pm 0.4$
Two races excluding Some other race, and Three or more races	81	±75	1.6%	±1.5

Source: U.S. Census Bureau, 2008-2012 American Community Survey

Values marked with a period denote estimates that could not be computed.

Values marked \*\*\*\*\* denote 'controlled' estimates for which statistical tests for sampling variability are not appropriate.

Report prepared by Emory University's Center for Community Partnerships, a Neighborhood Nexus Core Partner.



#### **Technical Notes, ACS Profile**

This is one in a series of reports featuring demographic profiles for the Neighborhood Planning Units (NPUs) and Neighborhood Statistical Areas (NSAs) making up the city of Atlanta. These profiles use data from the Census Bureau's 2008-2012 American Community Survey 5-year estimates and follow precisely the order, format, and content of the ACS-based "fact sheets" available via the Census Bureau's American Fact Finder online system. Because the American Fact Finder system provides these "fact sheets" only for cities, counties, states, and the nation as a whole, this report fills the gap for Atlantans interested in drilling down to smaller areas.

#### What is an Neighborhood Planning Unit (NPU)?

The Neighborhood Planning Unit system has its origins in the 1974 Citizen Involvement Ordinance, which created these bodies "for engaging in comprehensive planning matters affecting the livability of neighborhoods." Atlanta is divided into 25 NPUs, each of which is comprised of a set of contiguous neighborhoods. Each NPU holds monthly meetings at which residentes have the opportunity to provide input on matter such as variances, zoning issues, and long-term planning.

#### What is an Neighborhood Statistical Area? Why not report data for neighborhoods?

Atlanta neighborhoods are "self-identified" by residents. As a result, there are portions of the city that are not part of any neighborhood, while other parts are claimed by more than one neighborhood. Also, some neighborhoods are very small; a few are 1/50 of a square mile or less and have populations of 100 or fewer— much too small to report sample-based statistics. To address these issues, we have defined Neighborhood Statistical Areas (NSAs). These areas: 1) are built from census blocks; 2) nest within NPUs; 3) have a minimum population of 2,000; 4) are comprised of either a single lerge neighborhood or a set of contiguous smaller neighborhoods and adjacent territory that is not part of a neighborhood; 5) assign all territory within the city limits to one, and only one statistical area.

#### What is the American Community Survey, and What is a 5-Year Estimate?

The American Community Survey is a nationwide survey conducted by the U.S. Census Bureau on a continuous, rolling basis. It is intended to replace the "long form" that has been a component of the decennial census for the last several decades.

From 1940 until 2000, the Census Bureau actually conducted a census (counting of the entire population) and a survey (measuring a sample of the population) simultaneously: most households received a "short form" with basic questions (e.g. age, sex, race), while a "long form" with everything contained on the "short form" plus many other topics (e.g. educational attainment, occupation, income) was administered to a sample of households (varied by year and other factors, but roughly 1 in 7 households). As the name implies, the decennial census took place only once every ten years, providing a single "snapshot" of the country. But policymakers wanted to have more timely data, so the Census Bureau moved to the new "continuous measurement" model of the ACS, which had its nationwide launch in 2005.

Though the ACS is a replacement for the long form component of the census, it is not a direct substitute. The two differ in many important ways, but we will focus on a few key points.

First, as mentioned above, the "continuous measurement" model means that the ACS is not a snapshot for any particular point in time. So while the decennial census measured where people lived on Census Day (historically April 1st of years ending in 0), the ACS looks at where people live on the day they are surveyed. For example, ACS income measures look at the 12-month period preceding the survey date, while the decennial looked at the previous calendar year. Second, the ACS sample is much smaller than that of the decennial census: roughly 2.5% each year. Even pooling the data over a 5-year period yields a combined sample of only about 12.5%, considerably



smaller than the roughly 16.7% sampled in the decennial census; the implications of this smaller sample on the margin of error for estimates is discussed below. Third, the pooling across years required to yield a decent-sized sample for smaller areas creates complications for interpretation. Whereas the decennial census allowed one to say, "on April 1, 2000, X% of the population in region Y was unemployed," we must now say "over the course of the period 2005-2009, on average X% of the population in region Y was unemployed." When faced with a period of rapid change such the onset of the "Great Recession," having a pooled estimate over a 5-year period is much less helpful than having a firm snapshot at a single point in time. So while the ACS has been of great help to policymakers interested in the effects of the Great Recession on large geographies such as states, counties, and major cities (areas for which 1-year or 3-year estimates are available), it has created new challenges for people interested in small cities and neighborhoods within larger cities.

To learn more about the ACS, how to use it, and how it differs from the decennial census, please refer to the Census Bureau's publication *A Compass for Understanding and Using American Community Survey Data: What General Data Users Need to Know.* 

#### What is a Margin of Error, and Why is its Calculation so Important?

It is not feasible to administer the long form or the ACS to the entire population. Fortunately, this is not necessary: just like a single spoonful can tell you if a pot of soup has enough salt, a reasonable estimate of a population may be derived from a quality sample. The quality of a sample depends on two factors: its representativeness and its size. In some sense, the representativeness is the more important of the two: a biased sample, however large, can never yield a good estimate. After adding salt to your soup but before tasting, you stir the soup. Otherwise you'll get a spoonful of extra-salty soup not representative of the pot as a whole. Randomly sampling the population has the same effect as stirring the soup: you get a sample that is representative of the population from which it was drawn. But the spoonful of soup doesn't have exactly the same proportion of salt as the rest of the pot: it contains the "true" amount, plus or minus some amount due to chance. We call that chance variation from the true amount "sampling error." The larger the sample, the smaller that error is likely to be, though the marginal reduction in sampling error of increasing the sample size by a unit declines as the number of units goes up.

Proper reporting of a sample-based estimate, therefore, requires three pieces of information: a "point estimate" (our best estimate of the actual value), plus a margin of error, given a particular confidence level (which allow assessment of the quality of the estimate): we are 90% confident that the pot of soup has 8,500 milligrams of salt, plus or minus 500 milligrams. Holding a sample size constant, increasing the confidence level forces us to increase the margin of error (we would have to increase the size of the range to be 99% confident that our range contains the true value).

When applying this concept to the ACS, we should first note that the Census Bureau typically reports a 90% confidence interval: we are 90% certain that the true number lies within the reported range. When looking at counties or large cities, the samples are large and the confidence intervals small. But for smaller cities and geographies such as census tracts, even the five-year pooled sample is quite small– yielding a rather large confidence interval. When the confidence intervals for two areas overlap, we cannot tell whether the difference we observed is real or an artifact caused by sampling error (or, to use the technical term, the differences are not "statistically significant").

Although you can simply add the raw population of two census tracts together, estimating the margin of error for the resultant area is somewhat more complicated. To estimate the margin of error for numbers and proportions, we follow the method recommended in Appendix 3 of the Census Bureau's publication *A Compass for Understanding and Using American Community Survey Data: What General Data Users Need to Know.* To estimate the margin of error for medians, we follow the method recommended on pages 16-17 of 2005-2009 ACS 5-year PUMS Accuracy of the Data.



# What tables from the ACS were used to compile these Demographic Profiles?

SOCIAL	
Indicators	Table(s)
Households by Type	B11001
Average Household Size	B09019, B11001
Relationship	B09019
Marital Status	B12001
Fertility	B13002
Grandparents	B10050
School Enrollment	B14001
Educational Attainment	B15002
Veteran Status	B21001
Disability Status	B18101
Residence 1 Year Ago	B07003
Place of Birth	B05002
Year of Entry, Native	B05005
World Region of Birth of Foreign Born	B05006
Language Spoken at Home	B16004
Ancestry	B04006

ECONOMIC	
Indicators	Table(s)
Employment Status	B23001
Employment for parents of Own Children	B23008
Commuting to Work	B08101
Mean Travel Time to Work	B08013, B08101
Occupation	C24010
Industry	C24030
Class of Worker	B24080
Household Income	B19001
Median Household Income	B19013
Mean Household Income	B19025, B19001
Households with Earnings	B19051
Mean Earnings	B19061, B19051
Households with Social Security	B19055
Mean Social Security	B19065, B19055
Households with Retirement Income	B19059
Mean Retirement Income	B19069, B19059
Households with SSI Income	B19056
Mean SSI Income	B19066, B19056
Households with Public Assistance Income	B19057
Mean Public Assistance Income	B19067, B19057

Continued on next page...



ECONOMIC	
Indicators	Table(s)
Households with Food Stamp/SNAP Income	B22001
Family Income	B19101
Median Family Income	B19113
Mean Family Income	B19127, B19101
Per Capita Income	B19313, B01001
Median Non-Family Income	B19202
Mean Non-Family Income	B19214, B19201
Median Earnings for Workers	B20017
Health Insurance Coverage	B18135, B27011
Poverty: Families	B17010
Poverty: People	B17001
Poverty: Related Children	B17006
Poverty: Related People in Families	B17021
Poverty: Unrelated individuals 15 years and over	B17007

HOUSING	
Indicators	Table(s)
Housing Occupancy	B25002
Homeowner vacancy rate	B25003, B25004
Rental vacancy rate	B25003, B25004
Units in Structure	B25024
Year Structure Built	B25034
Rooms	B25017
Median Number of rooms	B25018
Bedrooms	B25041
Housing Tenure	B25009
Average Household size of occupied units	B25008, B25003
Year Householder Moved into Unit	B25038
Vehicles Available	B25044
House Heating Fuel	B25040
Selected Characteristics: Lacking Plumbing	B25048
Selected Characteristics: Lacking Complete	B25052
Kitchen	
Selected Characteristics: Lacking Telephone	B25043
Occupants per Room	B25014
Value of Housing Unit	B25075
Median housing unit value	B25077
Mortgage Status	B25081
Selected Monthly Owner Costs	B25087
Median Selected Monthly Owner Costs	B25088

Continued on next page...



HOUSING	
Indicators	Table(s)
Selected Monthly Owner Costs as a Percentage	B25091
of Household Income	
Gross Rent	B25063
Median Gross Rent	B25064
Gross Rent as a Percentage of Household In-	B25070
come	

DEMOGRAPHIC	
Indicators	Table(s)
Sex and Age	B01001
Median Age	B01002
Race	C02003
Tribal Groupings	B02005
Asian Groupings	B02006
Hawaiian and Pacific Islander Groupings	B02007
Race Alone or In Combination with One or More	B02008, B02009, B02010, B02011, B02012, B02013
Other Races	
Hispanic or Latino and Race	B03001, B03002

