2016 American Community Survey (ACS) 1-Year Estimates

Pre-Embargo Webinar September 7, 2017

Access the Audio

Toll free number: 1-800-369-1870

Participant passcode: ACS1YEAR



Speakers

Host | Daniel Velez

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Survey Statistician

American Community Survey Office

Webinar Outline

- Next Week's Releases
- ACS Basics
- Changes for 2016 ACS 1-year Release
- ACS Website
- Using American FactFinder
- Keep in Touch
- Evaluation

Next Week's Releases: Sept 12

Tuesday, September 12th

- 2016 national income, poverty, and health insurance statistics from the Current Population Survey (CPS) Annual Social and Economic Supplement (ASEC)
- Supplemental Poverty Measure: 2016
- State level health insurance statistics from 2016 ACS
- 2016 ACS 1-year embargo begins at noon EDT

census.gov/newsroom/press-releases/2017/schedule-income-poverty-acs.html



Next Week's Releases: Sept 14

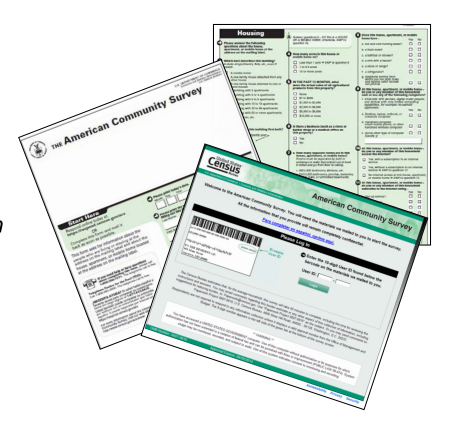
Thursday, September 14th

- 2016 ACS 1-year public release
- New Language Tables
- Blogs
- Briefs

census.gov/newsroom/press-releases/2017/schedule-income-poverty-acs.html

ACS Basics: The Survey

- Ongoing monthly survey sent to 3.5 million addresses per year to produce detailed population and housing estimates each year
 - Visit 20,000 Group Quarter facilities and sample approximately 194,000 residents each year
- Designed to produce critical information on small areas and small population groups previously collected on the decennial long form
- Covers 35+ topics and supports over 300 known Federal Government uses
- Data released twice annually
 - 1-year estimates (12 months of data)
 - 5-year estimates (60 months of data)



ACS Content

Social

Ancestry Citizenship Status **Disability Status Educational Attainment &** School Enrollment **Fertility** Grandparents as Caregivers Language Spoken at Home Marital History; Marital Status Migration/Residence 1 Year Ago Period of Military Service Place of Birth Undergraduate Field of Degree Veteran Status Year of Entry

Demographic

Age
Hispanic or Latino Origin
Race
Relationship to Householder
Sex

Economic

Commuting (Journey to Work)
& Place of Work
Employment Status
Food Stamps/SNAP
Health Insurance Coverage
Income and Earnings
Industry, Occupation, & Class
of Worker
Poverty Status
Work Status Last Year

Housing

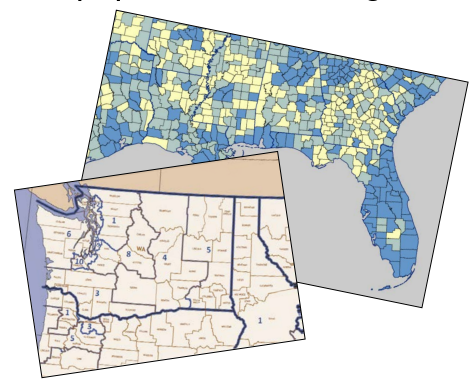
Bedrooms Computer and Internet Use House Heating Fuel Kitchen Facilities Occupancy/Vacancy Status Occupants Per Room Plumbing Facilities Rent Rooms Selected Monthly Owner Costs Telephone Service Available Tenure (Owner/Renter) Units in Structure Value of Home Vehicles Available Year Householder Moved into Unit Year Structure Built

35+ Topics → 1000+ Tables → 11 Billion Estimates



ACS Basics: 1-Year Geography

- Approximately 7,800 geographic areas
- Geographic areas of 65K+ total population including
 - Nation
 - All States, DC, and Puerto Rico
 - All Metropolitan Areas
 - All Congressional Districts (115th Congress)
 - All Counties and Places of 65,000+



census.gov/programs-surveys/acs/geography-acs/areas-published.html

ACS Basics: 1-Year Data Products

- Data Profiles
 - (Social, Economic, Housing, Demographic)
- Comparison Profiles (2012 to 2016)
- Selected Population Profiles (Race, Hispanic Origin, Ancestry, Place of Birth)
- Ranking Tables (89)
- Geographic Comparison Tables (96)
- Subject Tables (81)
- Detailed Tables (1,310)
- Supplemental Tables (59) Oct 2017

	Subject	2015 Estimate	2014 Estimate	2015 - 2014 Statistical Significance	
EMPLOYM	ENT STATUS				
Popula over	ation 16 years and	256,167,758	253,588,947	*	
In la	bor force	63.1%	63.3%	*	
С	ivilian labor force	62.7%	62.9%	*	
	Employed	58.8%	58.4%	*	
Α			Occupied I	nousing units	
Not Subject			Estimate	Margin of Error	
	Occupied housing units		118,208,250	+/-155,130	
Civiliar	UNITS IN STRUCTURE				
Une	1, detached		62.5%	+/-0.1	
	1, attached		5.9%	+/-0.1	
Female			3.6%	+/-0.1	
In la	3 or 4 apartments		4.4%	+/-0.1	
C	5 to 9 apartments		4.8%	+/-0.1	
	10 or more apartment	S	13.1%	+/-0.1	
	Mobile home or other	type of housing	5.7%	+/-0.1	
	YEAR STRUCTURE BU	IL I			
	2014 or later		0.5%	+/-0.1	
	2010 to 2013		2.7%	+/-0.1	
	2000 to 2009		14.4%	+/-0.1	
	1980 to 1999		27.8%	+/-0.1	
	1960 to 1979		26.3%	+/-0.1	
	1940 to 1959		15.7%	+/-0.1	
	1939 or earlier		12.6%	+/-0.1	

ACS Content Changes

Computer and Internet Use Question Revisions

- Keep up with the rapid changes in technology and terminology
- Improve measurement of households with handheld devices reporting an Internet subscription or a mobile broadband subscription

Language Coding and Presentation Improvements

- Provides better data products for a variety of users
- Conforms language data to the industry standards most widely used by translators
- Maintains comparability over time with past language data, whenever possible

Computer and Internet Use: Question Changes

Types of Computers

2015 Question

9	At this house, apartment, or m do you or any member of this own or use any of the followin	househ	old
	EXCLUDE GPS devices, digital and devices with only limited of capabilities, for example: house	music į computi ehold	olayers, ng
	appliances.	Yes	No
	a. Desktop, laptop, netbook, or notebook computer		
	b. Handheld computer,		
	smart mobile phone, or other handheld wireless computer		
	c. Some other type of computer Specify _▼		

2016 Question

own or use any of the following computers?	househ ing type: Yes	
a. Desktop or laptop		
b. Smartphone		
c. Tablet or other portable wireless computer		
d. Some other type of computer Specify	r 🔲	

Computer and Internet Use: Question Changes

Internet Access

2015 Question

1	d	o y	his house, apartment, or mobile home – you or any member of this household ess the Internet?
	Ι		Yes, with a subscription to an Internet service
	Ι		Yes, without a subscription to an Internet service → SKIP to question 12
	Ι		No Internet access at this house, apartment, or mobile home → SKIP to question 12

2016 Question

1	do	this house, apartment, or mobile home – you or any member of this household re access to the Internet?
		Yes by paying a cell phone company or Internet service provider
		Yes without paying a cell phone company or Internet service provider → SKIP to question 12
•		No access to the Internet at this house, apartment, or mobile home → SKIP to question 12

Computer and Internet Use: Question Changes

Internet Subscription

2015 Question

2016 Question

1 At this house, apartment, or medo you or any member of this h	ouseh		0	Do ha	o you or any member of this ave access to the Internet us	househ ing a –	old
subscribe to the Internet using a. Dial-up service?	Yes	No		a.	Cellular data plan for a smartphone or other mobile device?	Yes	No
b. DSL service? c. Cable modem service?				b.	Broadband (high speed) Internet service such as cable, fiber optic, or DSL service installed in this household?		
d. Fiber-optic service? e. Mobile broadband plan for a computer or a cell phone?					installed in this household? Satellite Internet service installed in this household?		
f. Satellite Internet service? g. Some other service?					Dial-up Internet service installed in this household? Some other service?		
Specify service					Specify service		

ACS New Tables

Computer and Internet Use

B28010: Computers in Household

 B28011: Internet Subscriptions in Household

Language Spoken at Home

 C16002: Household Language by Household Limited English Speaking Status

Table ID	Line Num	Description
C16002		HOUSEHOLD LANGUAGE BY HOUSEHOLD LIMITED
		ENGLISH SPEAKING STATUS
C16002		Universe: Households
C16002	1	Total:
C16002	2	English only
C16002	3	Spanish:
C16002	4	Limited English speaking household
C16002	5	Not a limited English speaking household
C16002	6	Other Indo-European languages:
C16002	7	Limited English speaking household
C16002	8	Not a limited English speaking household
C16002	9	Asian and Pacific Island languages:
C16002	10	Limited English speaking household
C16002	11	Not a limited English speaking household
C16002	12	Other languages:
C16002	13	Limited English speaking household
C16002	14	Not a limited English speaking household

ACS Noteworthy Data Product Modifications

Computer and Internet Use:

- B28001: Types of Computers in Household
 - Modified to match changes in types of computers
 - New categories for 'Smartphone' and 'Tablet or other portable wireless computer'
- B28002: Presence and Types of Internet Subscriptions in Household
 - Modified to match changes in types of internet subscriptions
 - Single category "Broadband such as cable, fiber optic, or DSL" was added.

ACS Noteworthy Data Product Modifications (Continued)

Language Spoken at Home:

- B16001: Language Spoken at Home by Ability to Speak English for the Population 5 Years and Over
- C16001: Language Spoken at Home for the Population 5
 Years and Over
- Modifications made to both tables:
 - Updated to reflect the most commonly spoken languages in 2016
 - Labels updated for greater specificity. For example, 'Tagalog' changed to 'Tagalog (incl. Filipino)'



ACS Noteworthy Data Product Modifications (Continued)

- B16002: Detailed Household Language by Household Limited English Speaking Status
 - Updated from four to twelve non-English household level language categories
 - Shows more detailed data for households defined as limited English-speaking

ACS Geography Update

- Metropolitan/Micropolitan Statistical Areas
 - Enid, Oklahoma Metropolitan Statistical Area
 - 16 New Micropolitan Statistical Areas in Alabama, Arkansas, Iowa, Georgia, Kentucky, Louisiana, Minnesota, Mississippi, New Mexico, Pennsylvania, Texas, Tennessee
- Congressional Districts (115th Congress): Updated boundaries in Florida, Minnesota, North Carolina, and Virginia
- State Legislative Districts: Updated boundaries in Florida, Georgia, Maryland, and Minnesota
- School districts: Updated boundaries in 34 states, with most significant changes in Vermont
- Boundary changes due to annexation, disincorporation, and geocoding updates

census.gov/programs-surveys/acs/technical-documentation/table-andgeography-changes.html



Guidance for ACS Users



Compare across geographies and population subgroups using 2016 ACS



Compare 2015 ACS and 2016 ACS estimates but use caution when comparing

- Income, Earnings, and Poverty
- Computer and Internet Use



Compare percentages, means, medians, and rates instead of totals whenever possible



Don't expect ACS estimates to match decennial census counts or estimates from other surveys

census.gov/programs-surveys/acs/guidance/comparing-acs-data/2016.html

ACS vs. CPS

- 2016 income, poverty, and health insurance estimates from the CPS will be released Tuesday, September 12th
- Estimates from CPS and ACS differ for a number of reasons, but trends over time tend to be similar across the surveys
- Recommendations:
 - National estimates → CPS
 - Subnational estimates → ACS

census.gov/blogs

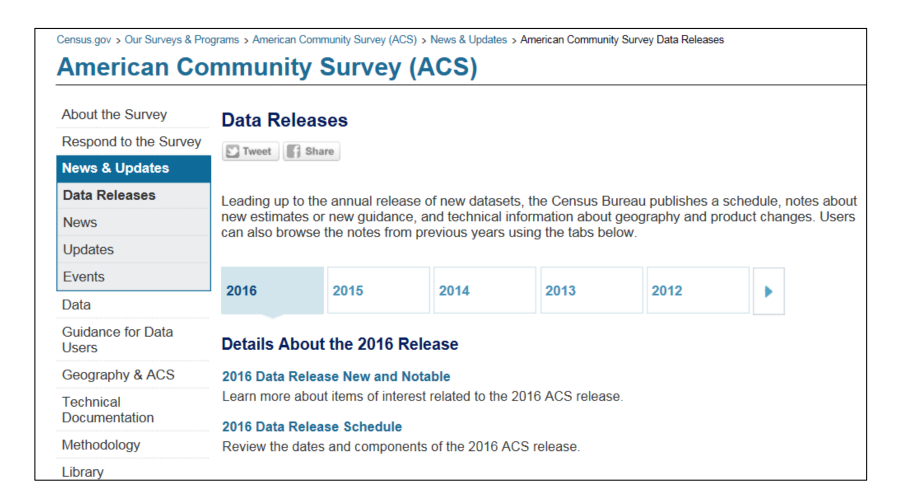
ACS Website



census.gov/acs



2016 Data Release Information



census.gov/programs-surveys/acs/news/data-releases.html



Data Tables & Tools

About the Survey	Ranking Tables	Tell Us Wh	at You Think
Respond to the Survey	-		
News & Updates	Show 30 ♥ entries	Filter by keyword:	
Data	Table Title	Topic	Table _
Data Tables & Tools	· ·	Ť.	ID
Data Profiles	Percent Of The Total Population Who Are White Alone	Race	R0201
Narrative Profiles	Percent Of The Total Population Who Are Black Or African American Alone	Race	R0202
Subject Tables	Percent Of The Total Population Who Are American Indian And Alaska	Race	R0203
Ranking Tables	Native Alone		
Supplemental Tables	Percent Of The Total Population Who Are Asian Alone	Race	R0204
American FactFinder	Percent Of The Total Population Who Are Native Hawaiian And Other Pacific Islander Alone	Race	R0205
Data via FTP		5	Dagge
Summary File Data	Percent Of The Total Population Who Are Some Other Race Alone	Race	R0206
PUMS Data	Percent Of The Total Population Who Are Two Or More Races	Race	R0207
Variance Replicate Tables	Percent Of The Total Population Who Are Two Or More Races Excluding Some Other Race	Race	R0208
Race/Ethnicity & AIAN Data	Percent Of The Total Population Who Are White Alone, Not Hispanic Or Latino	Race	R0209
Custom Tables	Percent Of People Who Are Foreign Born	Foreign Born; Citizenship; Year of	R0501
Guidance for Data		Entry; Nativity	
Users	Percent Of Foreign-Born People Born In Europe	Foreign Born; Citizenship; Year of Entry; Nativity	R0502
Geography & the ACS		J. J	
Technical	Percent Of Foreign-Born People Born In Asia	Foreign Born; Citizenship; Year of	R0503

census.gov/acs/www/data/data-tables-and-tools/



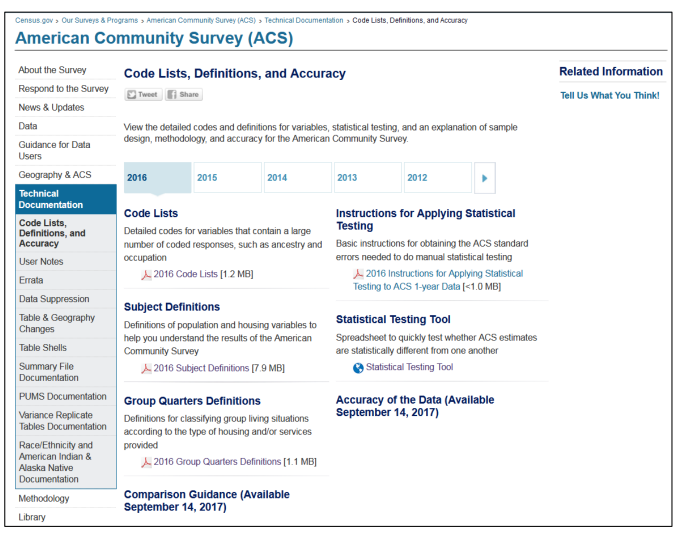
Comparison Guidance

About the Survey	Compar	ing 2016 American Co	ommunity Survey Da	ta			
Respond to the Survey	Tweet		ommunity Survey Bu				
News & Updates	- Iweet	1) Share					
Data	Learn more	about making the following com	parisons:				
Guidance for Data	■ Comparing the 2016 ACS estimates with Census 2000 (second column below)						
Users	■ Compa	ring the 2016 ACS 1-year with t	he 2015 ACS 1-year estimates	(third column below)			
Subjects Included in the Survey	■ Compa	■ Comparing the 2016 ACS estimates with 2010 Census (fourth column below)					
Which Data Table or Tool Should I Use?	To learn more about comparing the 2012-2016 ACS 5-year estimates with the 2007-2011 ACS 5-year estimates visit the 5-year to 5-year Comparison Guide page.						
When to Use 1-year, 3-year, or 5-year Estimates	please refer compare the	to the year-by-year comparison a 2016 ACS 1-year estimates wi	guidance throughout the entire th the 2014 ACS 1-year estima	tes, please reference:			
Handbooks	 Guidance for comparing 2016 ACS 1-year with 2015 ACS 1-year estimates Guidance for comparing 2015 ACS 1-year with 2014 ACS 1-year estimates 						
Comparing ACS Data	- Odidai	ice for companing 2010 ACC 1-y	ear with 2014 ACS 1-year estil	nates			
ACS/Census Table							
Comparisons	Subject	2016 ACS (2016 ACS	2016 ACS 1-Year with	2016 ACS (2016 ACS			
2016	Area 1-Year and 2012-2016 ACS 2015 ACS 1-Year 1-Year and 2012-2016 ACS						
2015		5-Teal) with Cellsus 2000		5-Year) with 2010 Census			
2014	Expand All						
2013	▶ Age; Se	ex (01)					
2012	▶ Race (0	2)					
2011	▶ Hispani	c or Latino Origin (03)					
2010	▶ Ancest	ry (04)					
2009	▶ Citizens	ship Status; Year of Entry;	Foreign Born Place of B	irth (05)			
2008	,	,,					

census.gov/programs-surveys/acs/guidance/comparing-acs-data/2016.html



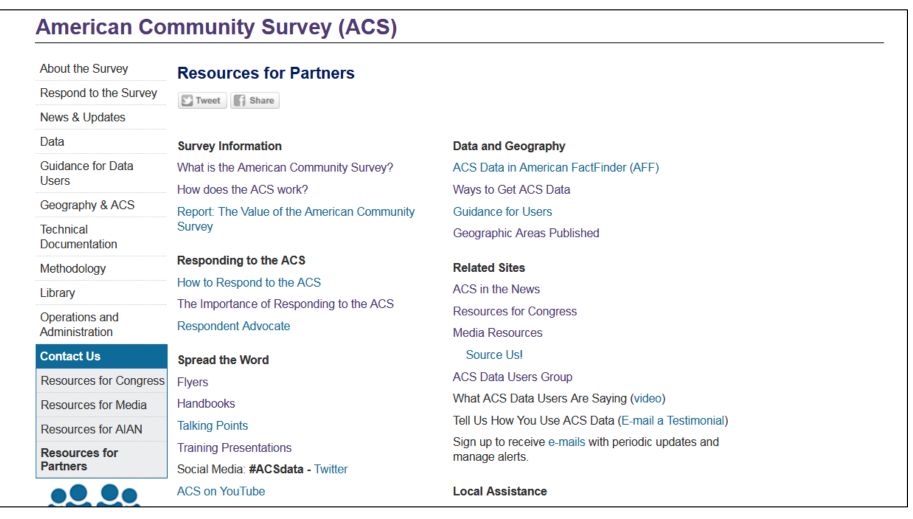
Documentation



census.gov/programs-surveys/acs/technical-documentation/code-lists.html



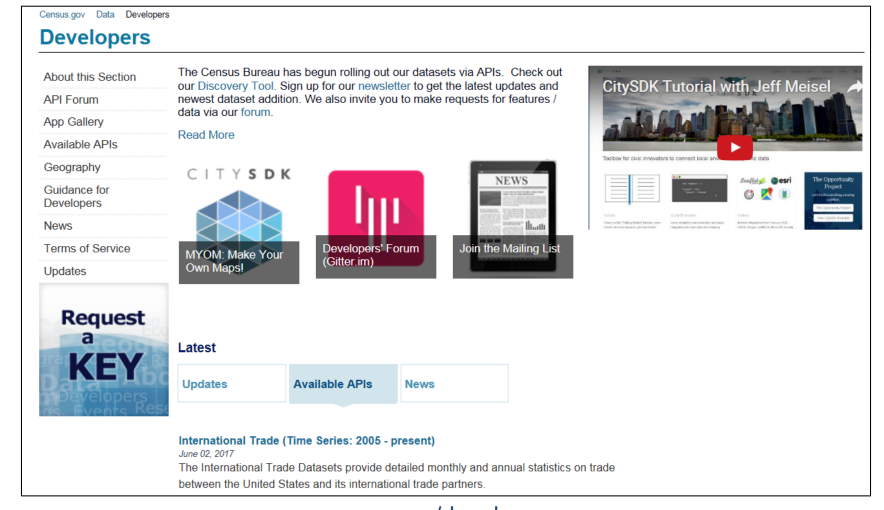
Resources for Partners



census.gov/programs-surveys/acs/contact/partners.html



Application Programming Interface (API)







Recent ACS Data Release

2011-2015 ACS 5-year Selected Population Tables

- 156 tables repeated for 419 detailed race, Hispanic Origin, ancestry, and tribal groups
- Geographic areas down to the census tract level

2011-2015 ACS 5-year American Indian & Alaska Native Tables

- 156 tables repeated for 1,119 detailed American Indian and Alaska Native tribes
- Geographic areas American Indian and Alaska Native Areas

Compared to ACS 1-year Selected Population Profiles

- Greater statistical detail
- Lower population minimums

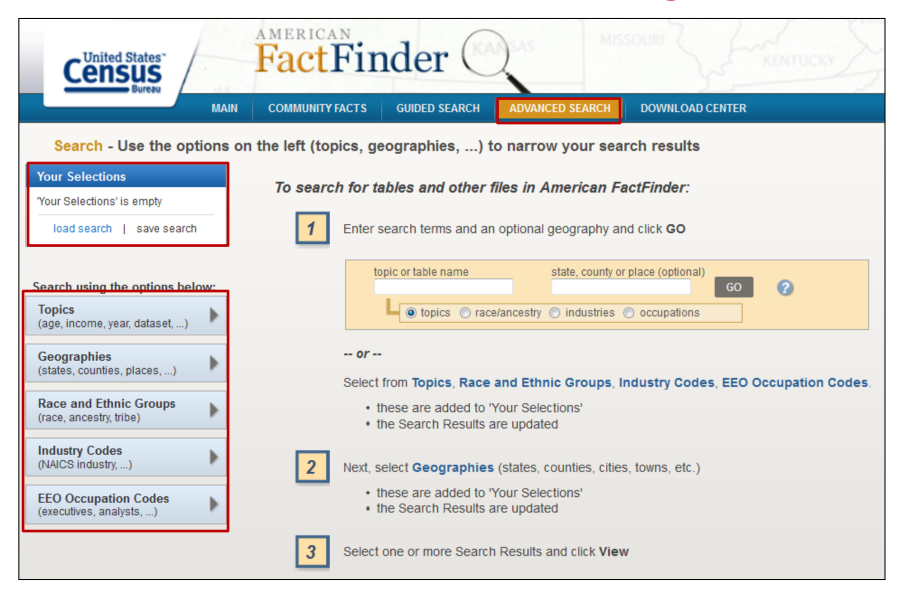
census.gov/programs-surveys/acs/technical-documentation/race-ethnicity-aian.html

Using American FactFinder

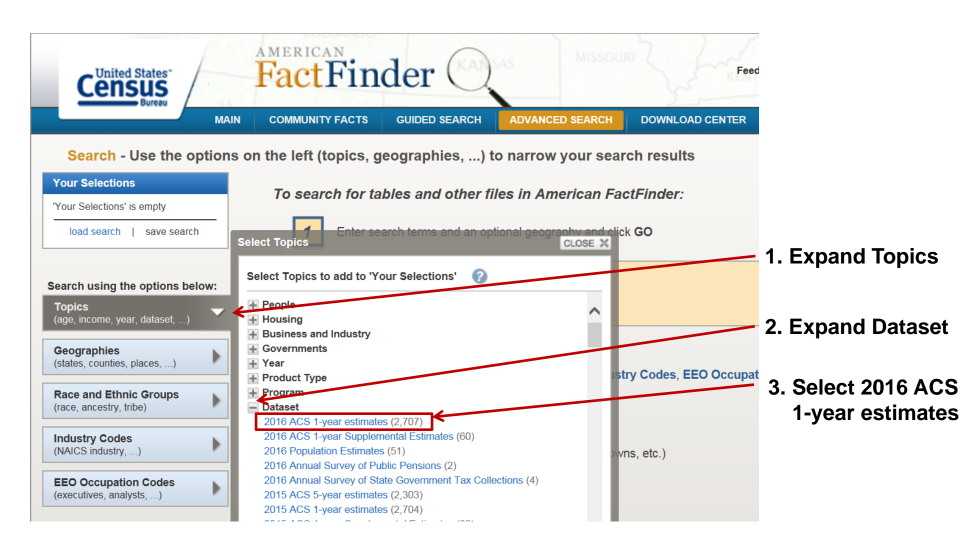


factfinder.census.gov

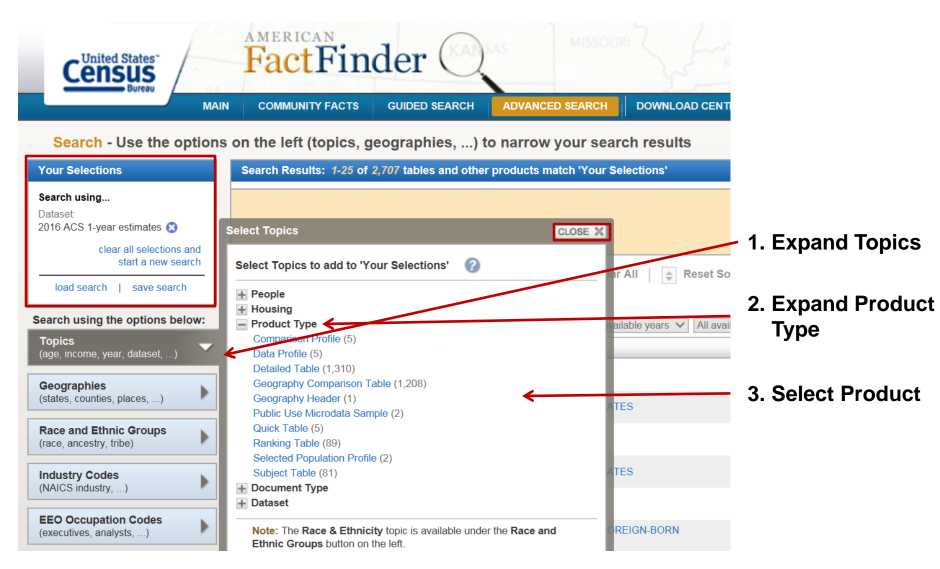
Advanced Search Page



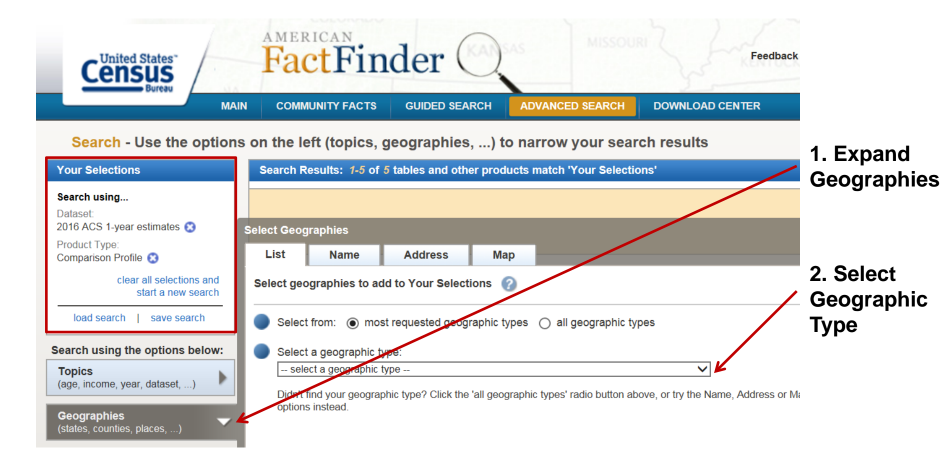
Selecting 2016 ACS 1-Year Estimates



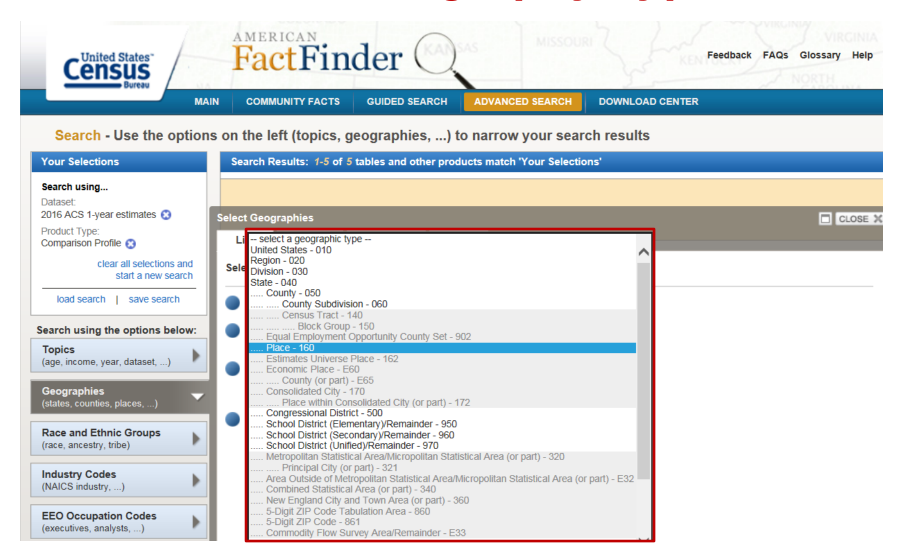
Selecting Product Type



Selecting Geography

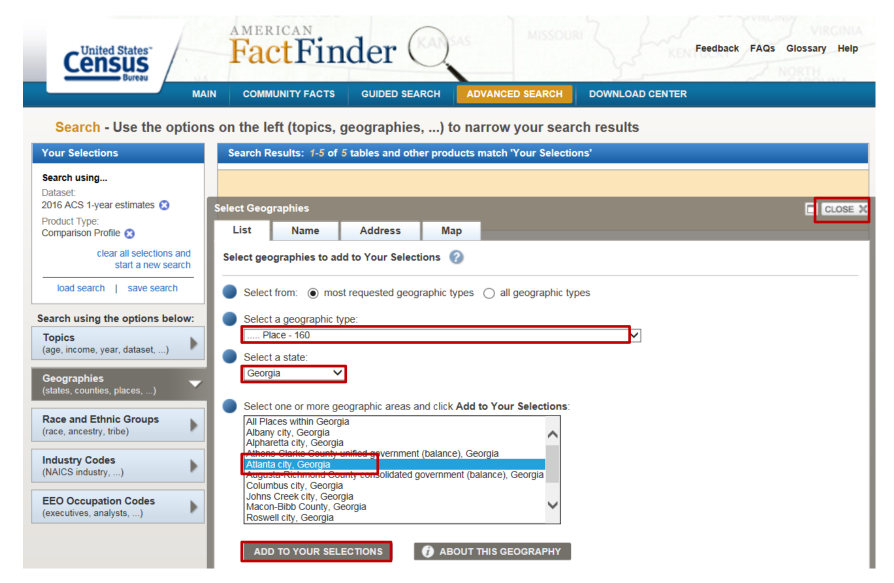


Select Geography Type



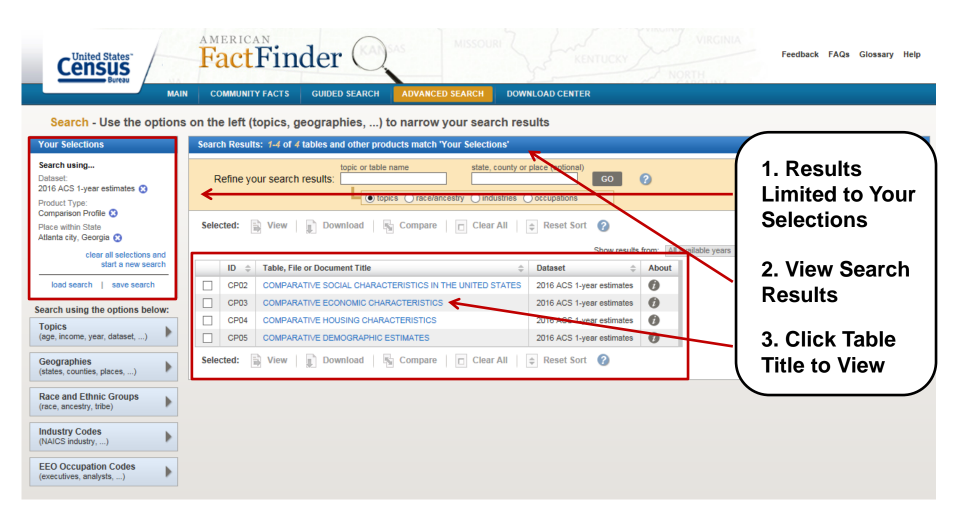


Finding Your Geography of Interest

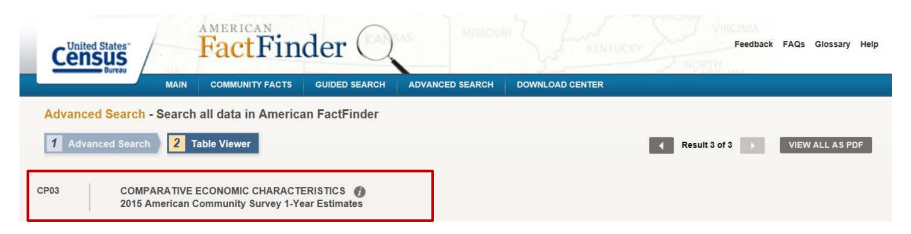


census.gov

AFF Search Results



Comparison Profile



	Atlanta city, Georgia								
Subject	2015 Estimate	2014 Estimate	2015 - 2014 Statistical Significance	2013 Estimate	2015 - 2013 Statistical Significance	2012 Estimate	2015 - 2012 Statistical Significance	2011 Estimate	2015 - 2011 Statistical Significance
COMMUTING TO WORK									
Workers 16 years and over	231,950	214,742	*	206,465	*	205,703	*	201,249	*
Car, truck, or van drove alone	69.0%	69.6%		69.8%		65.7%	*	69.2%	
Car, truck, or van carpooled	7.3%	6.7%		7.5%		7.5%		7.9%	
Public transportation (excluding taxicab)	10.1%	10.6%		8.9%		10.6%		9.1%	
Walked	4.3%	4.6%		4.2%		5.9%	*	4.7%	
Other means	1.4%	1.5%		1.6%		2.2%	*	2.2%	
Worked at home	7.8%	7.1%		7.9%		8.1%		7.0%	
Mean travel time to work (minutes)	25.9	26.9		24.6	*	25.7		24.0	*

Detailed Table

B08006 SEX OF WORKERS BY MEANS OF TRANSPORTATION TO WORK Universe: Workers 16 years and over

2015 American Community Survey 1-Year Estimates

Table View

◆ BACK TO ADVANCED SEARCH

Actions: Modify Table

Add/Remove Geographies

Bookmark/Save

Print

Download

Create a Map

	Fulton County, Georgia		
	Estimate	Margin of Error	
Total:	500,133	+/-7,921	
Car, truck, or van:	402,876	+/-8,707	
Drove alone	364,416	+/-9,235	
Carpooled:	38,460	+/-3,978	
In 2-person carpool	31,949	+/-3,882	
In 3-person carpool	3,932	+/-1,302	
In 4-or-more-person carpool	2,579	+/-1,364	
Public transportation (excluding taxicab):	35,517	+/-3,849	
Bus or trolley bus	23,886	+/-3,220	
Streetcar or trolley car (carro publico in Puerto Rico)	682	+/-475	
Subway or elevated	10,406	+/-1,943	
Railroad	543	+/-293	
Ferryboat	0	+/-214	
Bicycle	1,713	+/-718	
Walked	12,495	+/-2,116	
Taxicab, motorcycle, or other means	6,041	+/-1,782	
Worked at home	41,491	+/-4,528	

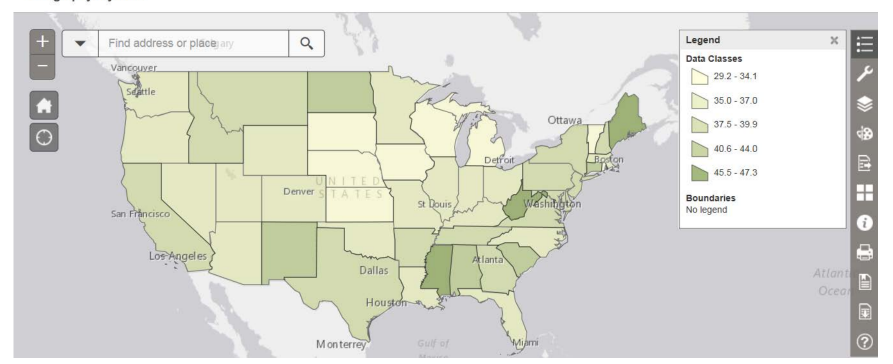
Create a Map

B08103

MEDIAN AGE BY MEANS OF TRANSPORTATION TO WORK Universe: Workers 16 years and over
2015 American Community Survey 1-Year Estimates

Table View Map View Map View Map View Download Map Create a Different Map

Thematic Map of Estimate; Median age -- - Total: - Public transportation (excluding taxicab) Geography: by State



BACK TO ADVANCED SEARCH

Ranking Table

R0801 MEAN TRAVEL TIME TO WORK OF WORKERS 16 YEARS AND OVER WHO DID NOT WORK AT HOME

(MINUTES) - United States -- States; and Puerto Rico

Universe: Workers 16 years and over who did not work at home

2015 American Community Survey 1-Year Estimates

Table View

◀ BACK TO ADVANCED SEARCH

Add/Remove Geographies

Bookmark/Save | 👘 Print

Download

W Without Statistical Significance

Versions of this table are available for the following years:

Geography: United States V

Stat Sig: Geographical Area: Georgia

Rank	Geographical Area	Stat Sig?	Minute	Margin of Error
	United States		26.4	+/-0.1
1	New York		33.1	+/-0.1
2	Maryland		32.6	+/-0.3
3	New Jersey		31.3	+/-0.2
4	District of Columbia		29.8	+/-0.6
5	Massachusetts		29.7	+/-0.2
6	California		28.9	+/-0.1
7	Illinois		28.8	+/-0.2
8	Virginia	#	28.2	+/-0.2
9	Georgia	###	28.0	+/-0.3
10	New Hampshire	#	27.6	+/-0.5
11	Hawaii		27.4	+/-0.5
12	Washington		27.1	+/-0.2
13	Florida		27.0	+/-0.1
14	Pennsylvania		26.8	+/-0.2
15	Connecticut		26.4	+/-0.3
16	Texas		26.3	+/-0.1
17	Delaware		26.0	+/-0.7
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	United States 1 New York 2 Maryland 3 New Jersey 4 District of Columbia 5 Massachusetts 6 California 7 Illinois 8 Virginia 9 Georgia 10 New Hampshire 11 Hawaii 12 Washington 13 Florida 14 Pennsylvania 15 Connecticut 16 Texas	United States 1 New York 2 Maryland 3 New Jersey 4 District of Columbia 5 Massachusetts 6 California 7 Illinois 8 Virginia # 9 Georgia ## 10 New Hampshire # 11 Hawaii 12 Washington 13 Florida 14 Pennsylvania 15 Connecticut 16 Texas	United States 26.4 1 New York 33.1 2 Maryland 32.6 3 New Jersey 31.3 4 District of Columbia 29.8 5 Massachusetts 29.7 6 California 28.9 7 Illinois 28.8 8 Virginia # 28.2 9 Georgia ## 28.0 10 New Hampshire # 27.6 11 Hawaii 27.4 12 Washington 27.1 13 Florida 27.0 14 Pennsylvania 26.8 15 Connecticut 26.4 16 Texas 26.3

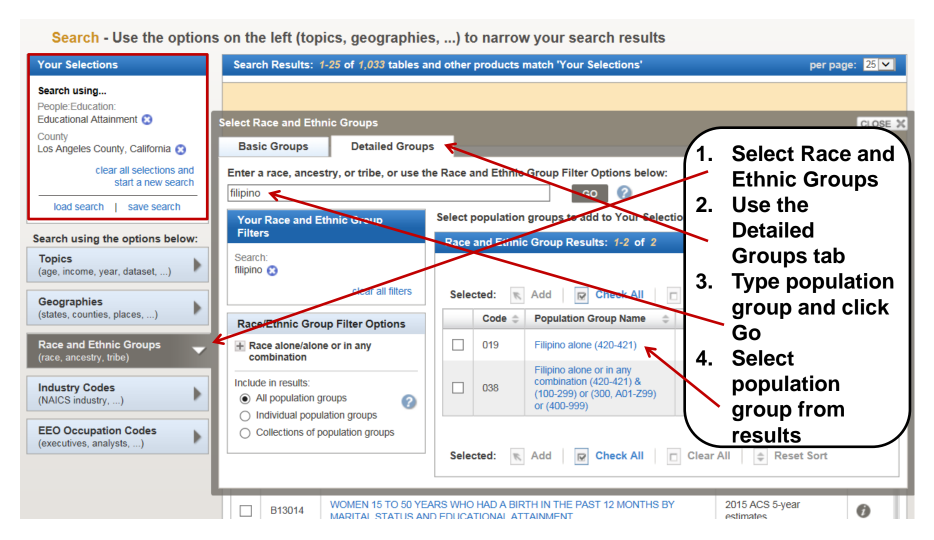
Geographic Comparison Table

GCT0801

MEAN TRAVEL TIME TO WORK OF WORKERS 16 YEARS AND OVER WHO DID NOT WORK AT HOME (MINUTES) - State -- Congressional District Universe: Workers 16 years and over who did not work at home 2015 American Community Survey 1-Year Estimates

Geographic Area	Minute	Margin of Error
Georgia	28.0	+/-0.3
Congressional District 1 (114th Congress)	22.2	+/-0.6
Congressional District 2 (114th Congress)	22.5	+/-0.7
Congressional District 3 (114th Congress)	28.7	+/-0.8
Congressional District 4 (114th Congress)	34.9	+/-1.0
Congressional District 5 (114th Congress)	27.6	+/-0.7
Congressional District 6 (114th Congress)	29.4	+/-0.5
Congressional District 7 (114th Congress)	31.6	+/-0.8
Congressional District 8 (114th Congress)	22.5	+/-0.8
Congressional District 9 (114th Congress)	27.3	+/-0.8
Congressional District 10 (114th Congress)	27.3	+/-0.7
Congressional District 11 (114th Congress)	30.9	+/-0.9
Congressional District 12 (114th Congress)	23.0	+/-0.7
Congressional District 13 (114th Congress)	32.0	+/-0.9
Congressional District 14 (114th Congress)	28.4	+/-1.2

Selecting Detailed Population Group



Selected Population Profile

S0201

SELECTED POPULATION PROFILE IN THE UNITED STATES 6 2015 American Community Survey 1-Year Estimates

Table View ::::

BACK TO ADVANCED SEARCH

	С	Los Angeles County, California Filipino alone (420-421)	
Subject	Estimate	Margin of Error	
EDUCATIONAL ATTAINMENT			
Population 25 years and over	271,634	+/-10,861	
Less than high school diploma	5.9%	+/-0.8	
High school graduate (includes equivalency)	12.5%	+/-1.1	
Some college or associate's degree	28.3%	+/-1.5	
Bachelor's degree	44.8%	+/-1.7	
Graduate or professional degree	8.5%	+/-0.8	

Selected Population Tables (SPT)

B15002

SEX BY EDUCATIONAL ATTAINMENT FOR THE POPULATION 25 YEARS AND OVER

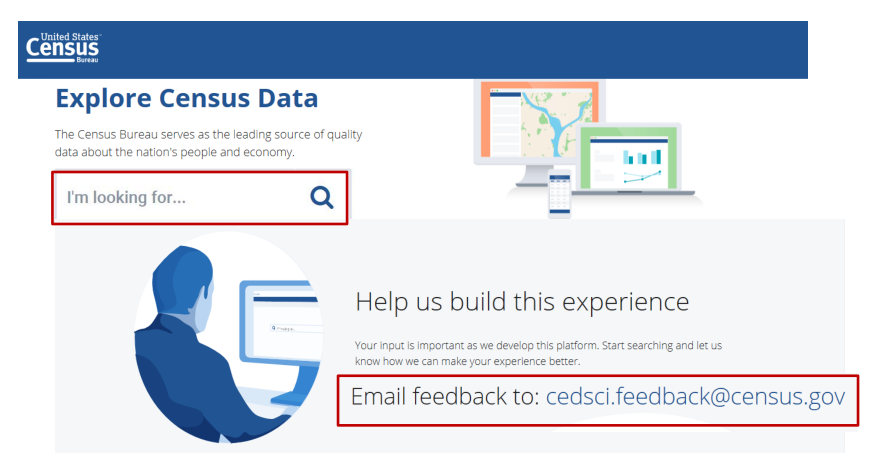
Universe: Population 25 years and over

2011-2015 American Community Survey Selected Population Tables

Table View ::::

	Los Angeles County, California			
	Filipino alone (420-421)			
	Estimate	Margin of Error		
Total:	251,309	+/-4,335		
Female:	142,216	+/-2,796		
No schooling completed	1,692	+/-258		
Nursery to 4th grade	1,324	+/-269		
5th and 6th grade	2,002	+/-319		
7th and 8th grade	687	+/-164		
9th grade	381	+/-135		
10th grade	498	+/-137		
11th grade	394	+/-133		
12th grade, no diploma	1,817	+/-295		
High school graduate (includes equivalency)	14,453	+/-780		
Some college, less than 1 year	4,378	+/-408		
Some college, 1 or more years, no degree	18,187	+/-923		
Associate's degree	13,445	+/-849		
Bachelor's degree	69,795	+/-1,707		
Master's degree	8,489	+/-598		
Professional school degree	3,790	+/-434		
Doctorate degree	884	+/-179		

Preview New Data Dissemination on Data.census.gov



*For official statistics, continue to use existing data tools on census.gov, such as American FactFinder



Future ACS Data Releases

2016 ACS 1-Year Supplemental Estimates (Geographies of 20,000+)

Thursday, October 19: Public Release

2012-2016 ACS 5-Year Estimates (All geographic areas)

Tuesday, December 5: Embargo Begins

Thursday, December 7: Public Release

Public Use Microdata Sample Files (PUMS)

Thursday, October 19: 2016 1-Year PUMS File

January 18, 2018: 2012-2016 5-Year PUMS File

2012-2016 Variance Replicate Estimates

January 18, 2018: Public Release

2016 Puerto Rico Community Survey 1-year and 5-year Spanish Release

January 18, 2018: Public Release

census.gov/programs-surveys/acs/news/data-releases/2016/release-schedule.html



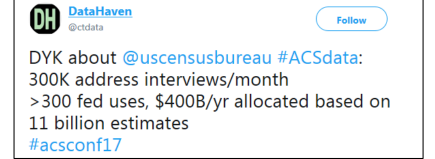
Source Us!

U.S. Census Bureau's 2016 American Community Survey #ACSdata

@uscensusbureau



America's Ongoing Love Affair With the Car CityLab - Aug 17, 2015 But the latest report on commuting habits from the U.S. Census Bureau ... is based on data from the 2013 American Community Survey (ACS).



Continue the Conversation #ACSdata



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More information on the American Community Survey: https://www.census.gov/acs



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Tuesday, September 12th

2016 ACS 1-year embargo begins at noon EDT

Embargo-Area Kit

- Access the embargoed-data
- Presentation slides and archived webinar
- News release
- Link to <u>American Community Survey website</u>

Questions?

Dial *1 for the Operator





Purpose:

- Improve understanding of the value and utility of ACS data
- Promote information sharing among data users about key ACS data issues and applications
- Membership is free and open to all interested ACS data users
- 2017 ACS Data Users Conference, May 11-12
- Webinars and special sessions at professional meetings planned
- Users group website and online community

acsdatacommunity.prb.org

Need Local Stats?

Assistance Near You!
 Our regional data staff can help you access local statistics from the ACS or offer training to help build your skills.



Contact us at:

1-844-ASK-DATA

(1-844-275-3282)

census.askdata@census.gov

For Further Information

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301-763-3030

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1-800-923-8282 or

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Press Kit Go to <u>www.census.gov</u>

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Reminder: Make sure your embargo password is up-to-date

Evaluation



2016 American Community Survey (ACS) 1-Year Estimates

Pre-Embargo Webinar September 7, 2017

