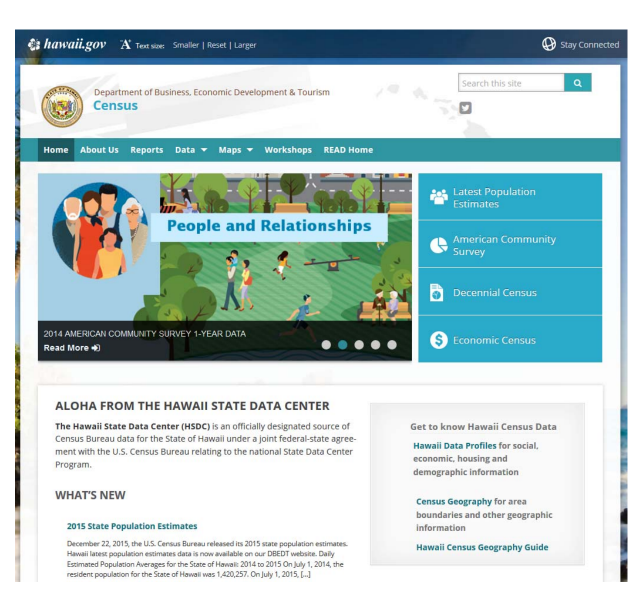
Census.Hawaii.gov

- What are your data needs?
- What geographic area?

Unique value

- Island data
- Census tract area names
- Kalawao County combined with Maui County



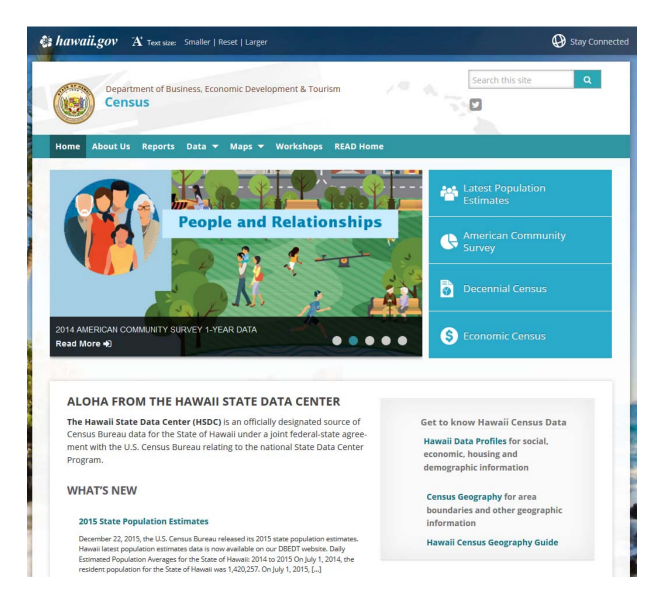
Road map

- Home
- Latest Population Estimates
- American Community Survey
- Decennial Census

- Economic Census
- Geography
- Reports
- Workshops

Census.Hawaii.gov

- Menu Bar- dropdown data products
- Side Bar- popular data products
- Quick links- recent data profiles and census geography
- Slider and What's New announce latest products



Latest Population Estimate

The Latest Population Estimates contain the most up-to-date Hawaii population estimates.

Population and Housing Data

Home » Home » Latest Population Estimate Data

LATEST POPULATION ESTIMATE DATA

The Latest Population Estimates contain the most up-to-date Hawaii population estimates. Data for July 1st of each year are available for to-tal population; demographic components of change such as births, deaths, net migration; and characteristics such as age, sex, race (5 major race groups) and Hispanic origin. In addition to the above, housing unit data are also released annually. For Hawaii, total population estimates may be obtained for the state, 5 counties, 2 metropolitan areas, 2 micropolitan areas, and for only 1 census designated place (Honolulu CDP).

These data are released by the Population Estimates Program, which is a part of the U.S. Census Bureau. They are considered the official estimates of population and housing between decennial censuses. The estimates are based on the last decennial census figures and updated during the decade using administrative records data.

The latest state and county population counts for the State of Hawaii are the most frequently requested data. A good general way to start your data search is by using the "2015 Population Estimates Summary" table which are linked below. It contains key data for July 1, 2015, the period 2014 to 2015, and the period 2010 to 2015. More information may be found in the sections below the summary data and at <u>DBEDT Data Warehouse</u>.

2015 POPULATION ESTIMATES SERIES

2015 Population Estimates Summary – Table	P	Excel	
2015 State Population Estimates			
Table 1: Annual Estimates of the Resident Population for the United States, Regions, States, and Puerto Rico: April 1, 2010 to July 1, 2015		5	Excel
Table 2: Cumulative Estimates of the Resident Population Change for the United States, Regions, States, and Puerto Rico: April 1, 2010 to July 1, 2015		o July 1,	<u>Excel</u>
Table 3: Estimates of Resident Population Change for the United States, Regions, States, and Puerto Rico: July 1, 2014 to July 1, 2015			Excel
Table 4: Cumulative Estimates of the Components of Resident Population Change for the United States, Regions, States, and Puerto Rico: April 1, 2010 to July 1, 2015		o: April 1,	<u>Excel</u>
Table 5: Estimates of the Components of Resident Population Change for the United States, Regions, States, and Puerto Rico: July 1, 2014 to July 1, 2015		4 to July 1,	<u>Excel</u>

American Community Survey

- Most recent data
- Replaces the Decennial Census long form
- Data collected incudes social, economic, housing and population data
- states, counties and other geographic areas down to the block group level

Home About Us Reports Data ▼ Maps ▼ Workshops READ Home

Home » American Community Survey

AMERICAN COMMUNITY SURVEY

The American Community Survey (ACS) is an annual survey taken by the U.S. Census Bureau. Data collected incudes social, economic, housing and population data. ACS provides data for the nation, states, counties and other geographic areas down to the block group level. Data profiles for selected detailed population groups such as Native Hawaiians and Filipinos are also available for higher level geographies such as the state and sometimes the City and County of Honolulu.

The ACS data are released in three waves each year. The first wave released is called the 1-year dataset and includes geographic areas with populations of 65,000 or more. The second wave is called the 3-year dataset (combining 3 years of survey data) and includes geographic areas with populations of 20,000 or more. The third wave is called the 5-year dataset (combining 5 years of survey data) and includes all geographic areas down to the block group level.

A good way to start your data search is to decide what geographic area you are interested in. Local level data is popular and for most areas below the county level, data users would need to use the 5-year ACS datasets. The next step is to obtain the data that you need. Geographic area profiles contain a wealth of information and will probably serve your needs. In addition to the profiles, other summary and detailed census data are available especially through the U.S. Census Bureau's American FactFinder

American Community Survey 2014

American Community Survey 2013

American Community Survey 2012

American Community Survey 2011

American Community Survey 2010

American Community Survey 2009

American Community Survey 2008

American Community Survey 2007

American Community Survey 2006

American Community Survey 2005



How ACS Works text [pdf]

Decennial Census

10 questions on the form collects key demographic information such as

- Gender
- Age
- Race
- Household relationship
- · Housing unit was rented or owned



Home » Decennial Census

DECENNIAL CENSUS

The Decennial Census is conducted every 10 years by the U.S. Census Bureau. It is a count of everyone residing in the United States on the census date of April 1st. The 2010 Census was the last decennial census taken.

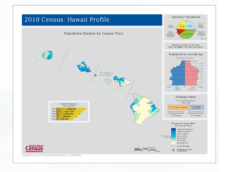
In 2010, there were 10 questions on the form which included key demographic information such as gender, age, race, household relationship and whether the housing unit was rented or owned. Detailed socioeconomic data was no longer collected and is now found in the Census Bureau's annual American Community Survey. Data from the 2010 Census is available from the national level down to the block level.

A good way to start your data search for 2010 Census data is to decide what geographic area you are interested in. Local level data (below the county level) are frequently requested and the geographical level of census tract is recommended. Census tracts cover every part of our state. The next step is to obtain the data that you need. The demographic profiles will provide some basic information from this census. A series of Hawaii State Data Center reports found on the "DBEDT Product Page" may also be a good source of 2010 data that you need.

Decennial Census 2010

Decennial Census 2000

Decennial Census 1990



Economic Census

- Measures nation's business and economy
- Years ending in "2" and "7"
- Employer statistics for number of establishments (or companies)
- Number of employees
- Payroll
- Measures of output (sales, receipts and revenue)

Home About Us Reports Data ▼ Maps ▼ Workshops READ Home

Home » Economic Census

ECONOMIC CENSUS

The Economic Census is conducted by the U.S. Census Bureau and measures our nation's business and economy. This survey is sent to businesses with employees every 5 years, in years ending in "2" and "7". Information available includes employer statistics for number of establishments (or companies), number of employees, payroll, and measures of output (sales, receipts and revenue).

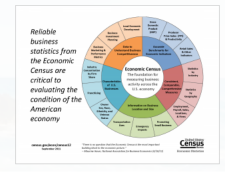
It includes geographies from the national down to the local levels such as economic places. However, some industries are not covered in this census as well as most government-owned establishments.

There is also the Survey of Business Owners conducted during this same time which contains information on selected economic and demographic characteristics for businesses and business owners by gender, ethnicity, race, and veteran status.

Economic Census 2012

Economic Census 2007

Economic Census 2002

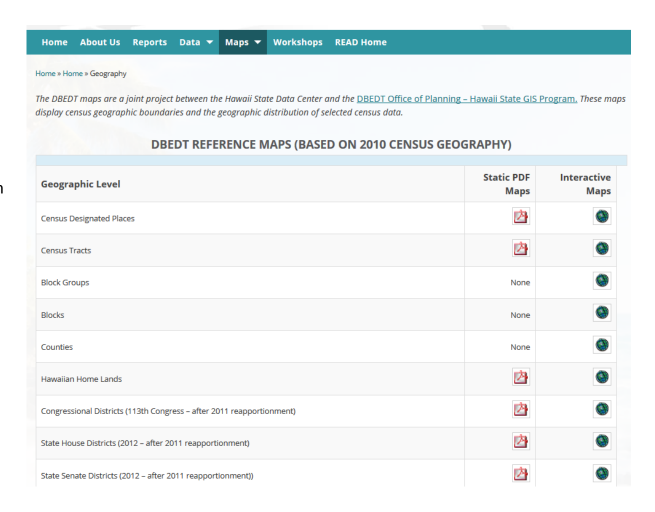


Geography

Maps are a joint project with the DBEDT Office of Planning – Hawaii State GIS Program

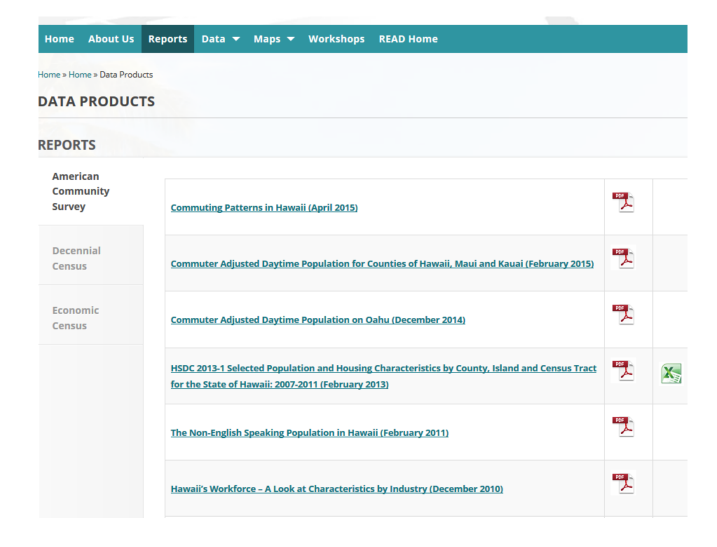
Maps display

- Census geographic boundaries
- Geographic distribution of selected census data
- Quick link to ACS-5year small area data profiles



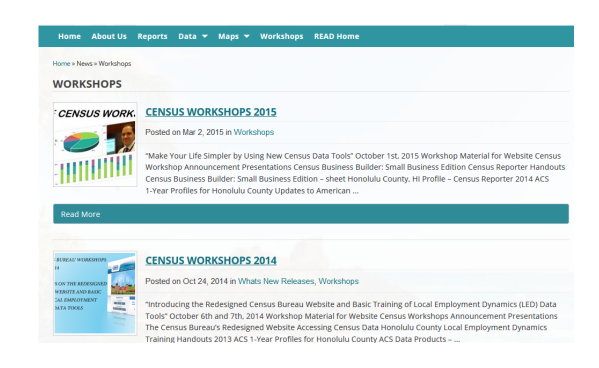
Reports

- Highlights
- Guides and References
- Reports



Workshops

- Presentations
- Handouts
- Reports by U.S. Census Bureau





Hawaii State Data Center http://census.hawaii.gov/



Jan Nakamoto 808-586-2493 jan.n.nakamoto@hawaii.gov

David Fink 808-586-2422 david.w.fink@hawaii.gov

No. 1 Capitol District Building

250 S. Hotel Street

Honolulu, Hawaii 96813 Phone: 808-586-2466

Fax: 808-586-8449