ΠΔΤΔ

U.S. Department of Commerce (https://www.commerce.gov/) | Blogs (https://www.census.gov/about/contact-us/social\_media.html) | Index A-Z (https://www.census.gov/about/index.html) | Glossary (https://www.census.gov/about/contact-us/social\_media.html) | Index A-Z (https://www.census.gov/about/index.html) | Glossary (https://www.census.gov/about/contact-us/social\_media.html) | Index A-Z (https://www.census.gov/about/index.html) | Glossary (https://www.census.gov/about/contact-us/social\_media.html) | Index A-Z (https://www.census.gov

TOPICS

GEOGRAPHY

I IRRARY

SURVEYS/PROGRAMS

NEWSROOM

**ABOUT US** 

(https://www.census.gov/en.html)

Population, Economy

Maps. Products

Infographics, Publications

Tools, Developers

Respond, Survey Data

News, Blogs

You are here: Census.gov (/) > Geography (/geo/index.html) > Understanding Geographic Identifiers

# Geography

## **Understanding Geographic Identifiers (GEOIDs)**

### What are GEOIDs?

The Census Bureau and other state and federal agencies are responsible for assigning geographic identifiers, or GEOIDs, to geographic entities to facilitate the organization, presentation, and exchange of geographic and statistical data. GEOIDs are numeric codes that uniquely identify all administrative/legal and statistical geographic areas for which the Census Bureau tabulates data. From Alaska, the largest state, to the smallest census block in New York City, every geographic area has a unique GEOID. Some of the most common administrative/legal and statistical geographic entities with unique GEOIDs include states, counties, congressional districts, core based statistical areas (metropolitan and micropolitan areas), census tracts, block groups and

### Why Are GEOIDs Important?

GEOIDs are very important for understanding and interpreting geographic and demographic data and their relationship to one another. Data users rely on GEOIDs to join the appropriate demographic data from censuses and surveys, such as the American Community Survey (ACS), to various levels of geography for data analysis, interpretation and mapping. Without a common identifier among geographic and demographic datasets, data users would have a difficult time pairing the appropriate demographic data with the appropriate geographic data, thus considerably increasing data processing times and the likelihood of data inaccuracy.

#### Types of GEOID Codes

The American National Standards Institute (ANSI), US Census Bureau, US Department of Education, US Geological Survey (USGS) and individual states all maintain GEOIDs contained in census products. The ANSI, in particular, is responsible for maintaining Federal Information Processing Series (FIPS) codes and Geographic Names Information System (GNIS) codes. A wide audience uses FIPS codes and GNIS codes across many private and public datasets to uniquely identify geographic features.

**FIPS Codes** 

**GNIS Codes** 

Census Bureau Codes

U.S. Department of Education and State-Defined Codes

**GEOID Structure for Geographic Areas** 

The Standard Hierarchy of Census Geographic Entities (/geo/reference/hierarchy.html) diagram illustrates the hierarchal relationship of different geographic areas to one another. This diagram is a great tool for understanding how GEOIDs are concatenated for geographic areas that nest within other geographic areas. The table below shows the GEOID structure in TIGER/Line Shapefiles for some of the most common legal and statistical geographies, as well as example GEOIDs for different geographic areas.

Area Type	GEOID Structure	Number of Digits	Example Geographic Area	Example GEOID
State	STATE	2	Texas	48
County	STATE+COUNTY	2+3=5	Harris County, TX	48201
County Subdivision	STATE+COUNTY+COUSUB	2+3+5=10	Pasadena CCD, Harris County, TX	4820192975
Places	STATE+PLACE	2+5=7	Houston, TX	4835000
Census Tract	-   -   -   -   -   -   -   -   -   -		Census Tract 2231 in Harris County, TX	48201223100
Block Group	STATE+COUNTY+TRACT+BLOCK GROUP	2+3+6+1=12	Block Group 1 in Census Tract 2231 in Harris County, TX	482012231001
Block* STATE+COUNTY+TRACT+BLOCK  Congressional District (113th Congress)  State Legislative District (Upper Chamber)  STATE+SLDU		2+3+6+4=15 (Note – some blocks also contain a one character suffix (A, B, C, ect.)	Block 1050 in Census Tract 2231 in Harris County, TX	48201223100105 0902 09033
		2+2=4	Connecticut District 2  Connecticut State Senate District 33	
		2+3=5		
State Legislative District (Lower Chamber)	STATE+SLDL	2+3=5	Connecticut State House District 147	09147
(Lower Chamber)			i—————————	

GEOIDS in Downloads from The American FactFinder (AFF)

ABOUT US (//www.census.gov/about.html)

Are You in a Survey? (//www.census.gov/programs surveys/are-you-in-asurvev.html) FAQs (//ask.census.gov/)

factfinder.html) Director's Corner (//www.census.gov/about/leadership/2010)Census (//www.census.gov/about/regions.html)

Regional Offices
(//www.census.gov/about/regions.html)

History

History

History
(//www.census.gov/about/history.htm Economic Census
(//www.census.gov/apout/our(//www.census.gov/about/our(//www.census.gov/about/our-

(//www.census.gov/data/data-tools/quickfacts.html)

(//www.census.gov/data/data

American FactFinder

QuickFacts

tools/american

**BUSINESS & INDUSTRY** Help With Your Forms

(//www.census.gov/topics/bi help.html) Economic Indicators (//www.census.gov/topics/economy/sameysidecennial indicators.html) Economic Census (//www.census.gov/programs-surveys/economic-census.html)

(//www.census.gov/programs-surveys/e-stats.html)

International Trade

F-Stats

2010 Census (//www.census.gov/programscensus/2010-census.html/) American Community surveys/acs/) Income

**PEOPLE & HOUSEHOLDS** 

2020 Census

Survey (//www.census.gov/programs-

essensus.gov/2020census/)

(//www.census.gov/topics/income poverty/income.html) International Trade Poverty (//www.census.gov/topics/internation@lwww.census.gov/topics/incometrade.html) poverty/poverty.html)

SPECIAL TOPICS

Advisors, Centers and Research Programs (//www.census.gov/about/partners. Statistics in Schools (//www.census.gov/schools/)

Tribal Resources (AIAN) (//www.census.gov/about/cong

affairs/intergovernmental-affairs/tribal-affairs/tribalresources.html)

Emergency Preparedness

(//www.census.gov/newsroom/facts-for-features.html) Stats for Stories sus.gov/newsroom/stories.html) ness html)

crd=cens1sample&cid[]=31793)

NEWSROOM (//www.census.gov/newsroom.ht

ht(xxxx)www.census.gov/newsroom/press

(//www.calendarwiz.com/calendars/calendar.php?

releases.html)

Release Schedule

Facts for Features

(//www.census.gov/topics/p Statistical Abstract ogs www.census.gov/about/contact-//tsocial\_media.html) (//www.census.gov/library/publica series/statistical\_abstracts.html)

### Understanding Geographic Identifiers - Geography - U.S. Census Bureau

		Interactive Maps u <b>álityvisciemišio<u>s i</u>gtaggieobtan)</b> ny/intera maps.html)	Export Codes attive-w.census.gov/topics/internatio trade/schedule-b.html)	Population Estimates nálwww.census.gov/topics/populatio estimates.html)	Special Census Program on (bopulationsus.gov/programs- surveys/specialcensus.html)
(//w car Div (//w net Bus (//w	(//www.census.gov/about/census- careers.html) Diversity @ Census	Training & Workshops (//www.census.gov/data/training- workshops.html)	NAICS (//www.census.gov/topics/economy/ codes.html)	Population Projections /diasificationus.gov/topics/populatio projections.html)	Data Linkage Infrastructure on(the pulable in sus.gov/datalinkage) Fraudulent Activity & Scams
	weeking to Census  //www.census.gov/about/diversity- etworks.html)  susiness Opportunities  //www.census.gov/about/business- pportunities.html)	. ,	Governments (//www.census.gov/topics/public- sector.html)	Health Insurance (//www.census.gov/topics/health/he insurance.html)	(//www.census.gov/programs-
			Longitudinal Employer- Household Dynamics (LEHD)	Housing and-scams.html) (//www.census.gov/topics/housing.htbt\$A.gov (//www.usa.gov/)	
	Congressional and Intergovernmental (//www.census.gov/about/cong- gov-affairs.html)	catalog.html)	(//www.census.gov/topics/employme Survey of Business Owners (//www.census.gov/programs- surveys/sbo.html) ons.html)	(//www.census.gov/topics/population/international.html) Genealogy	
	Contact Us (//www.census.gov/about/contact- us.html)	Publications (//www.census.gov/library/publication		(//www.census.gov/topics/populatio	on/genealogy.ntml)

CONNECT WITH US (//www.census.gov/about/contact-us/social\_media.html) (//www.facebook.com/uscensusbureau) (//twitter.com/uscensusbureau)

(//www.linkedin.com/company/us-census-bureau) · (//www.youtube.com/uscer/uscensusbureau) (//www.instagram.com/uscensusbureau) ×

(//public.govdelivery.com/accounts/USCENSUS/subscriber/new)

Accessibility (//www.census.gov/about/policies/privacy-policy.html#par\_textimage\_1) | Information Quality (//www.census.gov/quality/) | FOIA (//www.census.gov/foia/) |

Data Protection and Privacy Policy (//www.census.gov/privacy/) | U.S. Department of Commerce (//www.commerce.gov/)

Source: U.S. Census Bureau | Geography | (301) 763-1128 | Last Revised: July 09, 2015