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EXPLORE DATA

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 census blocks. 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

Is this page helpful? X No 🖓

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 The Census Bureau has published FIPS codes in census products for more than 30 years. FIPS codes are assigned alphabetically by geographic name for states, counties, core based statistical areas, places, county subdivisions, consolidated cities and all types of American Indian, Alaska Native, and Native Hawaiian

(AIANNH) areas. Lists of geographic FIPS codes in census products can be found

on the ANSI/FIPS Codes page.

FIPS codes for smaller geographic entities are usually unique within larger geographic entities. For example, FIPS state codes are unique within nation and FIPS county codes are unique within state. Since counties nest within states, a full county FIPS code identifies both the state and the nesting county. For example, there are 49 counties in the 50 states ending in the digits "001". To make these county FIPS codes unique, the state FIPS codes are added to the front of each county (01001, 02001, 04001, etc), where the first two digits refer to the state the

county is in and the last three digits refer specifically to the county.

American National Standards Institute (ANSI) ANSI codes are standardized numeric or alphabetic codes issued by the American National Standards Institute (ANSI) to ensure uniform identification. **GNIS Codes** Geographic features in the GNIS do not have nesting relationships, as they do in the FIPS database. Instead, GNIS codes are assigned sequentially, in chronological

order, based on date of entry in the database. Many cultural and physical

geographic features are codified in the GNIS, including airports, beaches,

cemeteries, churches, hospitals, islands, lakes, populated places, post offices,

and GNIS codes are codified and how the databases differ from one another.

rivers, schools, streams and swamps. The table below illustrates how FIPS codes

FIPS Topic

GNIS Various organizations including the US **United States Geological Survey** Creat Census Bureau (USGS) or States, counties, congressional districts, Most types of physical and Type core based statistical areas, places, cultural geographic features, s of county subdivisions, consolidated cities both current and historical. Does Codif and all types of American Indian Alaska not include read and highway

ied Featu res	and all types of American Indian, Alaska Native, and Native Hawaiian (AIANNH) areas	not include road and highway features.
Codificati on Meth odolo gy	Numeric codes are assigned alphabetically.	Numeric codes are assigned sequentially, based on date of entry in the database.
Codificati on of Histo rical Data	There are no historical data entries in the database.	Historical data are labeled "historical" and remain in the database.
Chan ges to Entri es/C odes	Existing entries are updated to reflect changes. Code changes based on alphabetical position of the name change in the dataset. Codes for other entities are changed to maintain alphabetical sort.	When a geographic name changes, the GNIS code stays the same. Geographic names that no longer exist are marked as "historical" and remain in the database.
New Nam es & Code s	New entries are added to the database. Codes for other entities may be changed to maintain alphabetical sort.	New entries are added to the database. There is no effect on existing codes.
Geog raphi c Hiera rchy of Data	Smaller geographic areas are codified to include codes for larger geographic areas within which they nest.	There is no geographic hierarchy reflected in the codes.
Num ber of Char acter s	Varies depending on level of geography (ie states have 2-digit codes, counties have 5-digit codes and places have 7-digit codes).	Allows for codes up to 10-digits in length.
TIGE R/Lin e Shap efile desig natio ns	"FP"	"NS"
Censı	us Bureau Codes	
geograj geograj groups geograj census	nsus Bureau creates and maintains geographic areas that are not covered by FIPS coophic areas include census divisions, census, census blocks and urban areas. The full Gophy combines both the FIPS codes and Centracts, block groups and census blocks news the GEOIDs for each of these geographs.	des and GNIS codes. These regions, census tracts, block EOID for many levels of asus Bureau codes. For example, st within state and county;

The US Department of Education is responsible for issuing and maintaining geographic codes for elementary, secondary and unified school districts throughout the nation. Also, individual states use state-defined standards to

Hierarchy Diagrams

Area Type

State

County

Places

Subdivision

and county FIPS codes, in which they nest.

FIPS codes comprise a portion of school district and state legislative district GEOIDs, as they share a nesting relationship within states. **GEOID Structure for Geographic Areas** The Standard Hierarchy of Census Geographic Entities 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.

Example Geographic

Harris County, TX

Pasadena CCD,

Houston, TX

Harris County, TX

Area

Texas

Exampl

GEOID

48

4820

4820

1929

4835

000

75

establish geographic codes for voting districts and state legislative upper (senate)

voting district GEOIDs contain both state and county FIPS codes. Similarly, state

and lower (house) districts. Voting districts nest within counties and consequently,

therefore, the GEOIDs for each of these geographic areas contains both the state

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

STATE+COU 2+3=5 County NTY

STATE+COU

NTY+COUS

STATE+PLA

UB

CE

STATE

Diagrams showing how levels of geography relate to one another.

GEOID Structure Number of Digits

2

2+3+5=10

2+5=7

	CE			000
Census Tract	STATE+COU NTY+TRACT	2+3+6=11	Census Tract 2231 in Harris County, TX	4820 1223 100
Block Group	STATE+COU NTY+TRACT +BLOCK GROUP	2+3+6+1=12	Block Group 1 in Census Tract 2231 in Harris County, TX	4820 1223 1001
Block*	STATE+COU NTY+TRACT +BLOCK	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	4820 1223 1001 050
Congression al District (113th Congress)	STATE+CD	2+2=4	Connecticut District 2	0902
State Legislative District (Upper Chamber)	STATE+SLD U	2+3=5	Connecticut State Senate District 33	0903 3
State Legislative District (Lower Chamber)	STATE+SLD L	2+3=5	Connecticut State House District 147	0914 7
ZCTA **	ZCTA	5	Suitland, MD ZCTA	2074 6
•	•	t included in the census block ode represents the block grou		se the
		(ZCTAs) are generalized area (USPS) ZIP Code service area	•	
GEOIDS in [Downloads	from data.census.gov	,	
"GEO.id" and " downloaded fr	Name". The tal	census.gov contains two fields as below shows the fields as ensus.gov search results pagnes. The second row contain	s they appear in a fige. The first row in t	le the

Data Tool **Explore Census Data** This new platform on data.census.gov is based on overwhelming feedback to streamline the way you get data

3-5 contain GEOID information for three counties in the state of Delaware.

GEO.ID	NAME
id	Geographic Area Name
0500000US10001	Kent County, Delaware
0500000US10003	New Castle County, Delaware
0500000US10005	Sussex County, Delaware
	contains 14-digit codes that ide

https://ask.census.gov/prweb/PRServletCustom?

pyActivity=pyMobileSnapStart&ArticleID=KCP-5651.

and digital content from Census Bureau.

ify the summary level of data, the geographic component of the data and FIPS codes that uniquely identify the data. For example, the 14-digit "GEO.ID" for Harris County, TX is "0500000US48201" where "050" represents the summary level of the data, "0000" represents the 2-digit geographic variant and the 2-digit geographic component, "US" represents the United States, "48" represents the state of Texas and "201" represents Harris County.

To join data downloaded from data.census.gov to TIGER/Line Shapefiles you will need to remove the first nine characters of "GEO.ID". For a step-by-step guide to completing this process using Excel, please see

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