

2008 TIGER/Line[®] Shapefiles

HOW WERE THESE FILES CREATED?

The 2008 TIGER/Line Shapefiles are extracts containing selected geographic and cartographic information from the Census Bureau's MAF/TIGER database. The MAF/TIGER database was developed at the Census Bureau to support a variety of geographic programs and operations including functions such as mapping, geocoding, and geographic reference files that are used in decennial and economic censuses and sample survey programs. Spatial data for geographic features such as roads, railroads, rivers, and lakes, as well as legal and statistical geographic areas are included in the product. Other information about these features, such as the name, the type of feature, address ranges, and the geographic relationship to other features, also are included. The TIGER/Line Shapefiles and associated relationship files are offered in a compressed format. One zipped file is available for each layer; it has a file extension of .zip. Each zipped shapefile consists of the following five files:

- .shp - the file that stores the feature geometry
- .shx - the file that stores the index of the feature geometry
- .dbf - the dBASE (database) file that stores attribute information
- .prj - the file that stores the coordinate system information
- .shp.xml - the file that stores the metadata

Each zipped relationship file consists of the following two files:

- .dbf - the dBASE (database) file that stores additional attribute information
- .dbf.xml - the file that stores the metadata

FILE NAMING CONVENTIONS

The name of each file is:

tl_2008_<extent>_<layer>.<ext>

tl = TIGER/Line

2008 = the version of the files

<extent> = entity ID code, variable length

The entity ID code identifies the geographic extent by specific entity for which the file contains data. It is of variable length depending on the type of file:

Nation-based: 2-characters, "us"

State-based: 2-digit numeric state FIPS code

County-based: 5-digit numeric state-county FIPS code

American Indian area-based: 4-digit American Indian area census code

<layer> = layer tag, variable length

The layer tag specifies the type of geography or feature the file contains. If '00' appears at the end of the layer tag, the file contains Census 2000 geography. If '00' does not appear, the file contains current geography.

<ext> = the file extension

Examples:

Nation-based shapefile: Current New England City and Town Area (NECTA) shapefile
tl_2008_us_necta.shp

State-based shapefile: Census 2000 County and Equivalent shapefile for Maryland
tl_2008_24_county00.shp

County-based shapefile: Current Block shapefile for Worcester County, MA
tl_2008_25027_tabblock.shp

American Indian Area-based Shapefile: Census 2000 American Indian Tribal Subdivision shapefile for Bois Forte Reservation
tl_2008_0335_aitsaia00.shp

WHAT IS IN THE FILES?

The following table shows the list of files included in the 2008 TIGER/Line® Shapefiles and relationship files. More detailed descriptive information about the content of each file can be found in the *2008 TIGER/Line® Shapefiles Technical Documentation*.

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Nation-Based Shapefiles

Current American Indian/Alaska Native/Native Hawaiian Area (AIANNH) Shapefile

The shapefile name is: tl_2008_us_aiannh.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
AIANNHCE	4	String	Current American Indian/Alaska Native/Native Hawaiian area census code
AIANNHNS	8	String	Current American Indian/Alaska Native/Native Hawaiian area ANSI code
AIANNHID	5	String	Current American Indian/Alaska Native/Native Hawaiian area reservation/statistical area or trust land identifier; a concatenation of current American Indian/Alaska Native/Native Hawaiian area census code and reservation/statistical area or off-reservation trust land indicator
NAME	100	String	Current American Indian/Alaska Native/Native Hawaiian area name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for American Indian/Alaska Native/Native Hawaiian area
LSAD	2	String	Current legal/statistical area description code for American Indian/Alaska Native/Native Hawaiian area
COMPTYP	1	String	Current American Indian/Alaska Native/Native Hawaiian area reservation/statistical area or off-reservation trust land indicator
CLASSFP	2	String	Current FIPS 55 class code
AIANNHR	1	String	Current American Indian/Alaska Native/Native Hawaiian area federal/state recognition flag
MTFCC	5	String	MAF/TIGER feature class code (see below)
FUNCSTAT	1	String	Current functional status

The MTFCC values are: G2100 (legal American Indian area); G2101 (American Indian Area, reservation only); G2102 (American Indian Area, off-reservation trust land only); G2120 (Hawaiian home land); G2130 (Alaska Native village statistical area); G2140 (Oklahoma tribal statistical area); G2150 (state-designated tribal statistical area); G2160 (tribal designated statistical area); G2170 (joint-use area)

Census 2000 American Indian/Alaska Native/Native Hawaiian Area (AIANNH) Shapefile

The shapefile name is: tl_2008_us_aiannh00.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
AIANNHCE00	4	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area census code
AIANNHID00	5	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area reservation/statistical area or trust land identifier; a concatenation of Census 2000 American Indian/Alaska Native/Native Hawaiian area census code and reservation/statistical area or off-reservation trust land indicator

Census 2000 American Indian/Alaska Native/Native Hawaiian Area (AIANNH) Shapefile (cont.)

Field	Length	Type	Description
NAME00	100	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for American Indian/Alaska Native/Native Hawaiian area
LSAD00	2	String	Census 2000 legal/statistical area description code for American Indian/Alaska Native/Native Hawaiian area
CLASSFP00	2	String	Census 2000 FIPS 55 class code
COMPTYP00	1	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area reservation/statistical area or off-reservation trust land indicator
AIANNHR00	1	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area federal/state recognition flag
MTFCC00	5	String	MAF/TIGER feature class code (see below)
FUNCSTAT00	1	String	Census 2000 functional status

The MTFCC values are: G2100 (legal American Indian area); G2101 (American Indian Area, reservation only); G2102 (American Indian Area, off-reservation trust land only); G2120 (Hawaiian home land); G2130 (Alaska Native village statistical area); G2140 (Oklahoma tribal statistical area); G2150 (state-designated tribal statistical area); G2160 (tribal designated statistical area); G2170 (joint-use area)

Current American Indian Tribal Subdivision (AITS) National Shapefile

The shapefile name is: tl_2008_us_aitns.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
AIANNHCE	4	String	Current American Indian/Alaska Native/Native Hawaiian area census code
TRSUBCE	3	String	Current tribal subdivision census code
TRSUBNS	8	String	Current American Indian tribal subdivision ANSI code
TRSUBID	7	String	Current tribal subdivision identifier; a concatenation of current American Indian/Alaska Native/Native Hawaiian area census code and tribal subdivision census code
NAME	100	String	Current American Indian tribal subdivision name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for American Indian tribal subdivision
LSAD	2	String	Current legal/statistical area description code for American Indian tribal subdivision
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G2300)
FUNCSTAT	1	String	Current functional status

Census 2000 American Indian Tribal Subdivision (AITS) National Shapefile

The shapefile name is: tl_2008_us_aitn00.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
AIANNHCE00	4	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area census code
TRSUBCE00	3	String	Census 2000 tribal subdivision census code
TRSUBID00	7	String	Census 2000 tribal subdivision identifier; a concatenation of Census 2000 American Indian/Alaska Native/Native Hawaiian area census code and tribal subdivision census code
NAME00	100	String	Census 2000 American Indian tribal subdivision name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for American Indian tribal subdivision
LSAD00	2	String	Census 2000 legal/statistical area description code for American Indian tribal subdivision
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G2300)
FUNCSTAT00	1	String	Census 2000 functional status

Current County and Equivalent National Shapefile

The shapefile name is: tl_2008_us_county.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
COUNTYNS	8	String	Current county ANSI code
CNTYIDFP	5	String	Current county identifier; a concatenation of current state FIPS code and county FIPS code
NAME	100	String	Current county name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for county
LSAD	2	String	Current legal/statistical area description code for county
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G4020)
CSAFP	3	String	Current combined statistical area code
CBSAFP	5	String	Current metropolitan statistical area/micropolitan statistical area code
METDIVFP	5	String	Current metropolitan division code
FUNCSTAT	1	String	Current functional status

Census 2000 County and Equivalent National Shapefile

The shapefile name is: tl_2008_us_county00.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
CNTYIDFP00	5	String	Census 2000 county identifier; a concatenation of Census 2000 state FIPS code and county FIPS code
NAME00	100	String	Census 2000 county name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for county
LSAD00	2	String	Census 2000 legal/statistical area description code for county
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G4020)
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Current Combined New England City and Town Area (CNECTA) Shapefile

The shapefile name is: tl_2008_us_cnecta.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
CNECTAFP	3	String	Current combined New England city and town area code
NAME	100	String	Current combined New England city and town area name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for combined New England city and town area
LSAD	2	String	Current legal/statistical area description code for combined New England city and town area
MTFCC	5	String	MAF/TIGER feature class code (G3200)
FUNCSTAT	1	String	Current functional status

Current Combined Statistical Area (CSA) Shapefile

The shapefile name is: tl_2008_us_csa.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
CSAFP	3	String	Current combined statistical area code
NAME	100	String	Current combined statistical area name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for combined statistical area

Current Combined Statistical Area (CSA) Shapefile (cont.)

Field	Length	Type	Description
LSAD	2	String	Current legal/statistical area description code for combined statistical area
MTFCC	5	String	MAF/TIGER feature class code (G3100)
FUNCSTAT	1	String	Current functional status

Current Metropolitan Division Shapefile

The shapefile name is: tl_2008_us_metdiv.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
CSAFP	3	String	Current combined statistical area code
CBSAFP	5	String	Current metropolitan statistical area/micropolitan statistical area code
METDIVFP	5	String	Current metropolitan division code
NAME	100	String	Current metropolitan division name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for metropolitan division
LSAD	2	String	Current legal/statistical area description code for metropolitan division
MTFCC	5	String	MAF/TIGER feature class code (G3120)
FUNCSTAT	1	String	Current functional status

Current Metropolitan Statistical Area/Micropolitan Statistical Area (CBSA) Shapefile

The shapefile name is: tl_2008_us_cbsa.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
CSAFP	3	String	Current combined statistical area code, if applicable
CBSAFP	5	String	Current metropolitan statistical area/micropolitan statistical area code
NAME	100	String	Current metropolitan statistical area/micropolitan statistical area name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for metropolitan statistical area/micropolitan statistical area
LSAD	2	String	Current legal/statistical area description code for metropolitan statistical area/micropolitan statistical area
MEMI	1	String	Current metropolitan/micropolitan status indicator
MTFCC	5	String	MAF/TIGER feature class code (G3110)
FUNCSTAT	1	String	Current functional status

Current New England City and Town Area (NECTA) Shapefile

The shapefile name is: tl_2008_us_necta.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
CNECTAFP	3	String	Current combined New England city and town area code, if applicable
NECTAFP	5	String	Current New England city and town area code
NAME	100	String	Current New England city and town area name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for New England city and town area
LSAD	2	String	Current legal/statistical area description code for New England city and town area
NMEMI	1	String	Current New England city and town area metropolitan/micropolitan status indicator
MTFCC	5	String	MAF/TIGER feature class code (G3210)
FUNCSTAT	1	String	Current functional status

Current New England City and Town Area (NECTA) Division Shapefile

The shapefile name is: tl_2008_us_nectadiv.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
CNECTAFP	3	String	Current combined New England city and town area code, if applicable
NECTAFP	5	String	Current New England city and town area code
NCTADVFP	5	String	Current New England city and town area division code
NAME	100	String	Current New England city and town area division name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for New England city and town area division
LSAD	2	String	Current legal/statistical area description code for New England city and town area division
MTFCC	5	String	MAF/TIGER feature class code (G3220)
FUNCSTAT	1	String	Current functional status

Current State and Equivalent Shapefile

The shapefile name is: tl_2008_us_state.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
STUSPS	2	String	Current United States Postal Service state abbreviation

Current State and Equivalent Shapefile (cont.)

Field	Length	Type	Description
NAME	100	String	Current state name
LSAD	2	String	Current legal/statistical area description code for state
MTFCC	5	String	MAF/TIGER feature class code (G4000)
FUNCSTAT	1	String	Current functional status

Census 2000 State and Equivalent Shapefile

The shapefile name is: tl_2008_us_state00.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
STUSPS00	2	String	Census 2000 United States Postal Service state abbreviation
NAME00	100	String	Census 2000 state name
LSAD00	2	String	Census 2000 legal/statistical area description code for state
MTFCC00	5	String	MAF/TIGER feature class code (G4000)
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Economic Census State and Equivalent Shapefile

The shapefile name is: tl_2008_us_stateec.shp

The shapefile is nation-based

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFPEC	2	String	2007 Economic Census state FIPS code
STUSPSEC	2	String	2007 Economic Census United States Postal Service state abbreviation
NAMEEC	100	String	2007 Economic Census state name
LSADEC	2	String	2007 Economic Census legal/statistical area description code for state
MTFCCEC	5	String	MAF/TIGER feature class code (G4000)
FUNCSTATEC	1	String	2007 Economic Census functional status

Corrected Census 2000 Urban Area Shapefile

The shapefile name is: tl_2008_us_uac.shp

The shapefile is nation-based

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
UACE	5	String	Corrected Census 2000 urban area code
NAME	100	String	Current urban area name

Corrected Census 2000 Urban Area Shapefile (cont.)

Field	Length	Type	Description
NAMELSAD	100	String	Current name and the translated legal/statistical area description for urban area
LSAD	2	String	Current legal/statistical area description code for urban area
MTFCC	5	String	MAF/TIGER feature class code
FUNCSTAT	1	String	Current functional status

Census 2000 Urban Area Shapefile

The shapefile name is: tl_2008_us_uac00.shp

The shapefile is nation-based

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
UACE00	5	String	Census 2000 urban area code
NAME00	100	String	Census 2000 urban area name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for urban area
LSAD00	2	String	Census 2000 legal/statistical area description code for urban area
MTFCC00	5	String	MAF/TIGER feature class code
FUNCSTAT00	1	String	Census 2000 functional status

2002 3-Digit ZIP Code Tabulation Area (ZCTA3) Shapefile

The shapefile name is: tl_2008_us_zcta3.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
ZCTA3CE	3	String	Current 3-digit ZIP Code Tabulation Area code
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code
FUNCSTAT	1	String	Current functional status

Census 2000 3-Digit ZIP Code Tabulation Area (ZCTA3) Shapefile

The shapefile name is: tl_2008_us_zcta300.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
ZCTA3CE00	3	String	Census 2000 3-digit ZIP Code Tabulation Area code
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G6340)
FUNCSTAT00	1	String	Census 2000 functional status

2002 5-Digit ZIP Code Tabulation Area (ZCTA5) Shapefile

The shapefile name is: tl_2008_us_zcta5.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
ZCTA5CE	5	String	Current 5-digit ZIP Code Tabulation Area code
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code
FUNCSTAT	1	String	Current functional status

Census 2000 5-Digit ZIP Code Tabulation Area (ZCTA5) Shapefile

The shapefile name is: tl_2008_us_zcta500.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
ZCTA5CE00	5	String	Census 2000 5-digit ZIP Code Tabulation Area code
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G6350)
FUNCSTAT00	1	String	Census 2000 functional status

Military Installation Shapefile

The shapefile name is: tl_2008_us_mil.shp

The shapefile is nation-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
ANSICODE	8	String	Current official code for the landmark for use by federal agencies for data transfer and dissemination
AREAID	22	String	Area landmark identifier
FULLNAME	100	String	Concatenation of expanded text for prefix qualifier, prefix direction, prefix type, base name, suffix type, suffix direction, and suffix qualifier (as available) with a space between each expanded text field
MTFCC	5	String	MAF/TIGER feature class code

American Indian Area-Based Shapefiles

Current American Indian Tribal Subdivision (AITS) AIA-based Shapefile

The shapefile name is: tl_2008_<AIA code>_aitsaia.shp

The shapefile is AIA-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
AIANNHCE	4	String	Current American Indian/Alaska Native/Native Hawaiian area census code
TRSUBCE	3	String	Current tribal subdivision code
TRSUBNS	8	String	Current American Indian tribal subdivision ANSI code
TRSUBID	7	String	Current tribal subdivision identifier: a concatenation of current American Indian/Alaska Native/Native Hawaiian area census code and tribal subdivision census code
NAME	100	String	Current American Indian tribal subdivision name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for American Indian tribal subdivision
LSAD	2	String	Current legal/statistical area description code for American Indian tribal subdivision
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G2300)
FUNCSTAT	1	String	Current functional status

Census 2000 American Indian Tribal Subdivision (AITS) AIA-based Shapefile

The shapefile name is: tl_2008_<AIA code>_aitsaia00.shp

The shapefile is AIA-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
AIANNHCE00	4	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area census code
TRSUBCE00	3	String	Census 2000 tribal subdivision code
TRSUBID00	7	String	Census 2000 tribal subdivision identifier; a concatenation of Census 2000 American Indian/Alaska Native/Native Hawaiian area code and tribal subdivision code
NAME00	100	String	Census 2000 American Indian tribal subdivision name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for American Indian tribal subdivision
LSAD00	2	String	Census 2000 legal/statistical area description code for American Indian tribal subdivision
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G2300)
FUNCSTAT00	1	String	Census 2000 functional status

State-Based Shapefiles

Current Alaska Native Regional Corporation (ANRC) Shapefile

The shapefile name is: tl_2008_02_anrc.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
ANRCFP	5	String	Current Alaska Native Regional Corporation FIPS code
ANRCNS	8	String	Current Alaska Native Regional Corporation ANSI code
NAME	100	String	Current Alaska Native Regional Corporation name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for Alaska Native Regional Corporation
LSAD	2	String	Current legal/statistical area description code for Alaska Native Regional Corporation
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G2200)
FUNCSTAT	1	String	Current functional status

Census 2000 Alaska Native Regional Corporation (ANRC) Shapefile

The shapefile name is: tl_2008_02_anrc00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
ANRCFP00	5	String	Census 2000 Alaska Native Regional Corporation FIPS code
NAME00	100	String	Census 2000 Alaska Native Regional Corporation name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for Alaska Native Regional Corporation
LSAD00	2	String	Census 2000 legal/statistical area description code for Alaska Native Regional Corporation
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G2200)
FUNCSTAT00	1	String	Census 2000 functional status

Current Block State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_tabblock.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code

Current Block State-based Shapefile (cont.)

Field	Length	Type	Description
COUNTYFP	3	String	Current county FIPS code
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLOCKCE00	4	String	Census 2000 tabulation block number
SUFFIX1CE	1	String	Current census block suffix 1
BLKIDFP	16	String	Current block identifier; a concatenation of Census 2000 state FIPS code, Census 2000 county FIPS code, Census 2000 census tract code, Census 2000 tabulation block number, and current block suffix 1.
NAME	11	String	Current tabulation block name; a concatenation of 'Block', the current tabulation block number, and the block suffix 1
MTFCC	5	String	MAF/TIGER feature class code (G5040)
UR	1	String	Corrected Census 2000 urban/rural indicator
UACE	5	String	Corrected Census 2000 urban area code
FUNCSTAT	1	String	Current functional status

Census 2000 Block State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_tabblock00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLOCKCE00	4	String	Census 2000 tabulation block number
BLKIDFP00	15	String	Census 2000 block identifier; a concatenation of state FIPS code, county FIPS code, census tract code, and tabulation block number
NAME00	10	String	Census 2000 tabulation block name; a concatenation of 'Block' and the Census 2000 tabulation block number
MTFCC00	5	String	MAF/TIGER feature class code (G5040)
UR00	1	String	Census 2000 urban/rural indicator
UACE00	5	String	Census 2000 urban area code
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 Block Group State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_bg00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Census 2000 Block Group State-based Shapefile (cont.)

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLKGRPCE00	1	String	Census 2000 block group number
BKGPIDFP00	12	String	Census 2000 census block group identifier; a concatenation of state FIPS code, county FIPS code, census tract code, and block group number
NAMELSAD00	13	String	Census 2000 translated legal/statistical area description and the block group number
MTFCC00	5	String	MAF/TIGER feature class code (G5030)
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 Census Tract State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_tract00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
CTIDFP00	11	String	Census 2000 census tract identifier; a concatenation of state FIPS code, county FIPS code, and census tract code
NAME00	7	String	Census 2000 census tract name, including the decimal point and decimal digits if a non-zero census tract suffix exists, excluding trailing zeros unless the zeros are part of a non-zero census tract suffix, and excluding any leading zeros
NAMELSAD00	20	String	Census 2000 translated legal/statistical area description and the census tract name
MTFCC00	5	String	MAF/TIGER feature class code (G5020)
FUNCSTAT00	1	String	Census 2000 functional status

Economic Census Commercial Region Shapefile

The shapefile name is: tl_2008_72_comrgec.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFPEC	2	String	2007 Economic Census state FIPS code
COMRGCEEC	1	String	2007 Economic Census commercial region code
COMREGIDEC	3	String	2007 Economic Census commercial region identifier; a concatenation of Economic Census state FIPS code and Economic Census commercial region census code
NAMEEC	100	String	2007 Economic Census commercial region name

Economic Census Commercial Region Shapefile (*cont.*)

Field	Length	Type	Description
NAMELSADEC	100	String	2007 Economic Census commercial region name and the translated legal/statistical area description for commercial region
LSADEC	2	String	2007 Economic Census legal/statistical area description code for commercial region
MTFCCEC	5	String	MAF/TIGER feature class code
FUNCSTATEC	1	String	2007 Economic Census functional status

110th Congressional District Shapefile

The shapefile name is: tl_2008_<state FIPS>_cd110.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
CD110FP	2	String	110 th congressional district FIPS code
CD110IDFP	7	String	110 th congressional district identifier; a concatenation of current state FIPS code, the 110 th congressional session code, and the 110 th congressional district FIPS code
NAMELSAD	41	String	Current name and the translated legal/statistical area description for congressional district
LSAD	2	String	Current legal/statistical area description code for congressional district
CDESSN	3	String	110th congressional session code
MTFCC	5	String	MAF/TIGER feature class code (G5200)
FUNCSTAT	1	String	Current functional status

108th Congressional District Shapefile

The shapefile name is: tl_2008_<state FIPS>_cd108.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
CD108FP	2	String	108 th congressional district FIPS code
CD108IDFP	7	String	108 th congressional district identifier; a concatenation of Census 2000 state FIPS code, the 108 th congressional session code, and the 108 th congressional district FIPS code
NAMELSAD00	41	String	Census 2000 name and the translated legal/statistical area description for congressional district
LSAD00	2	String	Census 2000 legal/statistical area description code for congressional district
CDESSN	3	String	108 th congressional session code

108th Congressional District Shapefile (*cont.*)

Field	Length	Type	Description
MTFCC00	5	String	MAF/TIGER feature class code (G5200)
FUNCSTAT00	1	String	Census 2000 functional status

Current Consolidated City Shapefile

The shapefile name is: tl_2008_<state FIPS>_concity.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
CONCTYFP	5	String	Current consolidated city FIPS 55 code
CONCTYNS	8	String	Current consolidated city ANSI code
CCTYIDFP	7	String	Current consolidated city identifier; a concatenation of current state FIPS code and consolidated city FIPS 55 code
NAME	100	String	Current consolidated city name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for consolidated city
LSAD	2	String	Current legal/statistical area description code for consolidated city
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G4120)
FUNCSTAT	1	String	Current functional status

Census 2000 Consolidated City Shapefile

The shapefile name is: tl_2008_<state FIPS>_concity00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
CONCTYFP00	5	String	Census 2000 consolidated city FIPS 55 code
CCTYIDFP00	7	String	Census 2000 consolidated city identifier; a concatenation of Census 2000 state FIPS code and consolidated city FIPS 55 code
NAME00	100	String	Census 2000 consolidated city name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for consolidated city
LSAD00	2	String	Census 2000 legal/statistical area description code for consolidated city
CLASSFP00	2	String	Census 2000 FIPS 55 class code
CPI00	1	String	Census 2000 urban area central place indicator
MTFCC00	5	String	MAF/TIGER feature class code (G4120)
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Economic Census Consolidated City Shapefile

The shapefile name is: tl_2008_<state FIPS>_concityec.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFPEC	2	String	2007 Economic Census state FIPS code
CONCTYFPEC	5	String	2007 Economic Census consolidated city FIPS 55 code
CCTYIDFPEC	7	String	2007 Economic Census consolidated city identifier; a concatenation of 2007 Economic Census state FIPS code and consolidated city FIPS 55 code
NAMEEC	100	String	2007 Economic Census consolidated city name
NAMELSADEC	100	String	2007 Economic Census name and the translated legal/statistical area description for consolidated city
LSADEC	2	String	2007 Economic Census legal/statistical area description code for consolidated city
CLASSFPEC	2	String	2007 Economic Census FIPS 55 class code
MTFCCEC	5	String	MAF/TIGER feature class code (G4120)
FUNCSTATEC	1	String	2007 Economic Census functional status

Current County and Equivalent State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_county.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
COUNTYNS	8	String	Current county ANSI code
CNTYIDFP	5	String	Current county identifier; a concatenation of current state FIPS code and county FIPS code
NAME	100	String	Current county name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for county
LSAD	2	String	Current legal/statistical area description code for county
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G4020)
CSAFP	3	String	Current combined statistical area code
CBSAFP	5	String	Current metropolitan statistical area/micropolitan statistical area code
METDIVFP	5	String	Current metropolitan division code
FUNCSTAT	1	String	Current functional status

Census 2000 County and Equivalent State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_county00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
CNTYIDFP00	5	String	Census 2000 county identifier; a concatenation of Census 2000 state FIPS code and county FIPS code
NAME00	100	String	Census 2000 county name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for county
LSAD00	2	String	Census 2000 legal/statistical area description code for county
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G4020)
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Economic Census County and Equivalent Shapefile

The shapefile name is: tl_2008_<state FIPS>_countyec.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFPEC	2	String	2007 Economic Census state FIPS code
COUNTYFPEC	3	String	2007 Economic Census county FIPS code
CNTYIDFPEC	5	String	2007 Economic Census county identifier; a concatenation of 2007 Economic Census state FIPS code and county FIPS code
NAMEEC	100	String	2007 Economic Census county name
NAMELSADEC	100	String	2007 Economic Census name and the translated legal/statistical area description for county
LSADEC	2	String	2007 Economic Census legal/statistical area description code for county
CLASSFPEC	2	String	2007 Economic Census FIPS 55 class code
MTFCCEC	5	String	MAF/TIGER feature class code (G4020)
FUNCSTATEC	1	String	2007 Economic Census functional status

Current County Subdivision State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_cousub.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code

Current County Subdivision State-based Shapefile (cont.)

Field	Length	Type	Description
COUSUBFP	5	String	Current county subdivision FIPS code
COUSUBNS	8	String	Current county subdivision ANSI code
COSBIDFP	10	String	Current county subdivision identifier; a concatenation of current state FIPS code, county FIPS code, and county subdivision FIPS code.
NAME	100	String	Current county subdivision name
NAMELSAD	100	String	Current name and the translated legal/statistical area description code for county subdivision
LSAD	2	String	Current legal/statistical area description code for county subdivision
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code
CNECTAFP	3	String	Current combined New England city and town area code
NECTAFP	5	String	Current New England city and town area code
NCTADVFP	5	String	Current New England city and town area division code
FUNCSTAT	1	String	Current functional status

Census 2000 County Subdivision State-based Shapefile

The shapefile name is: tl_2008_<state FIPS>_cousub00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
COUSUBFP00	5	String	Census 2000 county subdivision FIPS code
COSBIDFP00	10	String	Census 2000 county subdivision identifier; a concatenation of Census 2000 state FIPS code, county FIPS code, and county subdivision FIPS code.
NAME00	100	String	Census 2000 county subdivision name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description code for county subdivision
LSAD00	2	String	Census 2000 legal/statistical area description code for county subdivision
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Current Place Shapefile

The shapefile name is: tl_2008_<state FIPS>_place.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
PLACEFP	5	String	Current place FIPS 55 code
PLACENS	8	String	Current place ANSI code
PLCIDFP	7	String	Current place identifier; a concatenation of current state FIPS code and place FIPS 55 code
NAME	100	String	Current place name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for place
LSAD	2	String	Current legal/statistical area description code for place
CLASSFP	2	String	Current FIPS 55 class code
CPI	1	String	Current urban area central place indicator
PCICBSA	1	String	Current metropolitan or micropolitan statistical area principal city indicator
PCINECTA	1	String	Current New England city and town area principal city indicator
MTFCC	5	String	MAF/TIGER feature class code (see below)
FUNCSTAT	1	String	Current functional status

The MTFCC values are G4110 (incorporated place) and G4210 (census designated place).

Census 2000 Place Shapefile

The shapefile name is: tl_2008_<state FIPS>_place00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
PLACEFP00	5	String	Census 2000 place FIPS 55 code
PLCIDFP00	7	String	Census 2000 place identifier; a concatenation of Census 2000 state FIPS code and place FIPS 55 code.
NAME00	100	String	Census 2000 place name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for place
LSAD00	2	String	Census 2000 legal/statistical area description code for place
CLASSFP00	2	String	Census 2000 FIPS 55 class code
CPI00	1	String	Census 2000 urban area central place indicator
PCICBSA00	1	String	Census 2000 metropolitan or micropolitan statistical area principal city indicator.
PCINECTA00	1	String	Census 2000 New England city and town area principal city indicator.
MTFCC00	5	String	MAF/TIGER feature class code (see below)

Census 2000 Place Shapefile (cont.)

Field	Length	Type	Description
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

The MTFCC values are G4110 (incorporated place) and G4210 (census designated place).

Economic Census Place Shapefile

The shapefile name is: tl_2008_<state FIPS>_placeec.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFPEC	2	String	2007 Economic Census state FIPS code
PLACEFPEC	5	String	2007 Economic Census FIPS 55 economic place code
PLCIDFPEC	7	String	2007 Economic Census place identifier; a concatenation of 2007 Economic Census state FIPS code and FIPS 55 economic place code
NAMEEC	100	String	2007 Economic Census place name
NAMELSADEC	100	String	2007 Economic Census name and the translated legal/statistical area description for place
LSADEC	2	String	2007 Economic Census legal/statistical area description code for place
CLASSFPEC	2	String	2007 Economic Census FIPS 55 class code
CPIEC	1	String	2007 Economic Census urban area central place indicator
PCICBSAEC	1	String	2007 Economic Census metropolitan or micropolitan statistical area principal city indicator
PCINECTAEC	1	String	2007 Economic Census New England city and town area principal city indicator
MTFCCEC	5	String	MAF/TIGER feature class code (G4300)
FUNCSTATEC	1	String	2007 Economic Census functional status

Census 2000 1-Percent Public Use Microdata Area (PUMA1) Shapefile

The shapefile name is: tl_2008_<state FIPS>_puma100.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
PUMA1CE00	5	String	Census 2000 1-percent public use microdata area census code
PUMA1ID00	7	String	Census 2000 1-percent public use microdata area identifier; a concatenation of Census 2000 state FIPS code and 1-percent public use microdata area census code
NAMELSAD00	11	String	Census 2000 translated legal/statistical area description and 1-percent public use microdata area census code
MTFCC00	5	String	MAF/TIGER feature class code (G6100)
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 5- or 10-Percent* Public Use Microdata Area (PUMA5) Shapefile

*10 percent sample used in Guam and the US Virgin Islands

The shapefile name is: tl_2008_<state FIPS>_puma500.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
PUMA5CE00	5	String	Census 2000 5- or 10-percent public use microdata area census code
PUMA5ID00	7	String	Census 2000 5- or 10-percent public use microdata area identifier; a concatenation of Census 2000 state FIPS code and 1-percent public use microdata area census code
NAMELSAD00	11	String	Census 2000 translated legal/statistical area description and 5- or 10-percent public use microdata area census code
MTFCC00	5	String	MAF/TIGER feature class code (G6120)
FUNCSTAT00	1	String	Census 2000 functional status

Current Elementary School District Shapefile

The shapefile name is: tl_2008_<state FIPS>_elsd.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
ELSDLEA	5	String	Current elementary school district local education agency code
ELSDIDFP	7	String	Current school district identifier; a concatenation of current state FIPS code and elementary school district local education agency code
NAME	100	String	Current elementary school district name
LSAD	2	String	Current legal/statistical area description code for elementary school district
LOGRADE	2	String	Current lowest grade covered by school district
HIGRADE	2	String	Current highest grade covered by school district
MTFCC	5	String	MAF/TIGER feature class code (G5400)
SDTYP	1	String	Current school district type
FUNCSTAT	1	String	Current functional status

Census 2000 Elementary School District Shapefile

The shapefile name is: tl_2008_<state FIPS>_elsd00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Census 2000 Elementary School District Shapefile (cont.)

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
ELSDLEA00	5	String	Census 2000 elementary school district local education agency code
ELSDIDFP00	7	String	Census 2000 school district identifier: a concatenation of Census 2000 state FIPS code and elementary school district local education agency code
NAME00	100	String	Census 2000 elementary school district name
LSAD00	2	String	Census 2000 legal/statistical area description code for elementary school district
LOGRADE00	2	String	Census 2000 lowest grade covered by school district
HIGRADE00	2	String	Census 2000 highest grade covered by school district
MTFCC00	5	String	MAF/TIGER feature class code (G5400)
SDTYP00	1	String	Census 2000 school district type
FUNCSTAT00	1	String	Census 2000 functional status

Current Secondary School District Shapefile

The shapefile name is: tl_2008_<state FIPS>_scsd.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
SCSDLEA	5	String	Current secondary school district local education agency code
SCSDIDFP	7	String	Current school district identifier; a concatenation of current state FIPS code and secondary school district local education agency code
NAME	100	String	Current secondary school district name
LSAD	2	String	Current legal/statistical area description code for secondary school district
LOGRADE	2	String	Current lowest grade covered by school district
HIGRADE	2	String	Current highest grade covered by school district
MTFCC	5	String	MAF/TIGER feature class code (G5410)
SDTYP	1	String	Current school district type
FUNCSTAT	1	String	Current functional status

Census 2000 Secondary School District Shapefile

The shapefile name is: tl_2008_<state FIPS>_scsd00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Census 2000 Secondary School District Shapefile (cont.)

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
SCSDLEA00	5	String	Census 2000 secondary school district local education agency code
SCSDIDFP00	7	String	Census 2000 school district identifier; a concatenation of Census 2000 state FIPS code and secondary school district local education agency code
NAME00	100	String	Census 2000 secondary school district name
LSAD00	2	String	Census 2000 legal/statistical area description code for secondary school district
LOGRADE00	2	String	Census 2000 lowest grade covered by school district
HIGRADE00	2	String	Census 2000 highest grade covered by school district
MTFCC00	5	String	MAF/TIGER feature class code (G5410)
SDTYP00	1	String	Census 2000 school district type
FUNCSTAT00	1	String	Census 2000 functional status

Current Unified School District Shapefile

The shapefile name is: tl_2008_<state FIPS>_unsd.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
UNSDLEA	5	String	Current unified school district local education agency code
UNSDIDFP	7	String	Current school district identifier; a concatenation of current state FIPS code and unified school district local education agency code
NAME	100	String	Current unified school district name
LSAD	2	String	Current legal/statistical area description code for unified school district
LOGRADE	2	String	Current lowest grade covered by school district
HIGRADE	2	String	Current highest grade covered by school district
MTFCC	5	String	MAF/TIGER feature class code (G5420)
SDTYP	1	String	Current school district type
FUNCSTAT	1	String	Current functional status

Census 2000 Unified School District Shapefile

The shapefile name is: tl_2008_<state FIPS>_unsd00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
UNSDLEA00	5	String	Census 2000 unified school district local education agency code

Census 2000 Unified School District Shapefile (cont.)

Field	Length	Type	Description
UNSDIDFP00	7	String	Census 2000 school district identifier: a concatenation of Census 2000 state FIPS code and unified school district local education agency code
NAME00	100	String	Census 2000 unified school district name
LSAD00	2	String	Census 2000 legal/statistical area description code for unified school district
LOGRADE00	2	String	Census 2000 lowest grade covered by school district
HIGRADE00	2	String	Census 2000 highest grade covered by school district
MTFCC00	5	String	MAF/TIGER feature class code (G5420)
SDTYP00	1	String	Census 2000 school district type
FUNCSTAT00	1	String	Census 2000 functional status

Current State Legislative District Lower Chamber (SLDL) Shapefile

The shapefile name is: tl_2008_<state FIPS>_sdl.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
SLDLST	3	String	Current state legislative district lower chamber code
SLDLIDFP	5	String	Current state legislative district lower chamber identifier; a concatenation of current state FIPS code and state legislative district lower chamber code
NAMELSAD	100	String	Current name and the translated legal/statistical area description for state legislative district lower chamber
LSAD	2	String	Current legal/statistical area description code for state legislative district lower chamber
LSY	4	String	Legislative session year
MTFCC	5	String	MAF/TIGER feature class code (G5220)
FUNCSTAT	1	String	Current functional status

Census 2000 State Legislative District Lower Chamber (SLDL) Shapefile

The shapefile name is: tl_2008_<state FIPS>_sdl100.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
SLDLST00	3	String	Census 2000 state legislative district lower chamber code
SLDLIDFP00	5	String	Census 2000 state legislative district lower chamber identifier; a concatenation of Census 2000 state FIPS code and state legislative district lower chamber code

Census 2000 State Legislative District Lower Chamber (SLDL) Shapefile (*cont.*)

Field	Length	Type	Description
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for state legislative district lower chamber
LSAD00	2	String	Census 2000 legal/statistical area description code for state legislative district lower chamber
LSY	4	String	Legislative session year
MTFCC00	5	String	MAF/TIGER feature class code (G5220)
FUNCSTAT00	1	String	Census 2000 functional status

Current State Legislative District Upper Chamber (SLDU) Shapefile

The shapefile name is: tl_2008_<state FIPS>_sldu.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
STATENS	8	String	Current state ANSI code
SLDUST	3	String	Current state legislative district upper chamber code
SLDUIDFP	5	String	Current state legislative district upper chamber identifier; a concatenation of current state FIPS code and state legislative district upper chamber code
NAMELSAD	100	String	Current name and the translated legal/statistical area description for state legislative district upper chamber
LSAD	2	String	Current legal/statistical area description code for state legislative district upper chamber
LSY	4	String	Legislative session year
MTFCC	5	String	MAF/TIGER feature class code (G5210)
FUNCSTAT	1	String	Current functional status

Census 2000 State Legislative District Upper Chamber (SLDU) Shapefile

The shapefile name is: tl_2008_<state FIPS>_sldu00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
SLDUST00	3	String	Census 2000 state legislative district upper chamber code
SLDUIDFP00	5	String	Census 2000 state legislative district upper chamber identifier; a concatenation of Census 2000 state FIPS code and state legislative district upper chamber code
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for state legislative district upper chamber
LSAD00	2	String	Census 2000 legal/statistical area description code for state legislative district upper chamber
LSY	4	String	Legislative session year

Census 2000 State Legislative District Upper Chamber (SLDU) Shapefile (cont.)

Field	Length	Type	Description
MTFCC00	5	String	MAF/TIGER feature class code (G5210)
FUNCSTAT00	1	String	Census 2000 functional status

Current Urban Growth Area (UGA) Shapefile

The shapefile name is: tl_2008_41_uga.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
UGACE	5	String	Current urban growth area code
UGATYP	1	String	Current urban growth area type
NAME	100	String	Current urban growth area name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for urban growth area
LSAD	2	String	Current legal/statistical area description code for urban growth area
MTFCC	5	String	MAF/TIGER feature class code
FUNCSTAT	1	String	Current functional status

Census 2000 Urban Growth Area (UGA) Shapefile

The shapefile name is: tl_2008_41_uga00.shp

The shapefile is state-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
UGACE00	5	String	Census 2000 urban growth area census code
UGATYP00	1	String	Census 2000 urban growth area type
NAME00	100	String	Census 2000 urban growth area name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for urban growth area
LSAD00	2	String	Census 2000 legal/statistical area description code for urban growth area
MTFCC00	5	String	MAF/TIGER feature class code (G6330)
FUNCSTAT00	1	String	Census 2000 functional status

County-Based Shapefiles

All Lines Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_edges.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
TLID	10	Integer	Permanent edge ID
TFIDL	10	Integer	Permanent face ID on the left of the edge
TFIDR	10	Integer	Permanent face ID on the right of the edge
MTFCC	5	String	MAF/TIGER feature class code of the primary feature for the edge
FULLNAME	100	String	Concatenation of expanded text for prefix qualifier, prefix direction, prefix type, base name, suffix type, suffix direction, and suffix qualifier (as available) with a space between each expanded text field
SMID	22	String	Spatial metadata identifier
LFROMADD	12	String	From house number associated with the most inclusive address range on the left side of the edge
LTOADD	12	String	To house number associated with the most inclusive address range on the left side of the edge
RFROMADD	12	String	From house number associated with the most inclusive address range on the right side of the edge
RTOADD	12	String	To house number associated with the most inclusive address range on the right side of the edge
ZIPL	5	String	ZIP code associated with the most inclusive address range on the left side
ZIPR	5	String	ZIP code associated with the most inclusive address range on the right side
FEATCAT	1	String	General feature classification category
HYDROFLG	1	String	Hydrography feature indicator
RAILFLG	1	String	Rail feature indicator
ROADFLG	1	String	Road feature indicator
OLFFLG	1	String	Other linear feature indicator
PASSFLG	1	String	Special passage flag
DIVROAD	1	String	Divided road flag
EXTTYP	1	String	Extension type
TTYP	1	String	Track type
DECKEDROAD	1	String	Decked road indicator
ARTPATH	1	String	Artificial path indicator
PERSIST	1	String	Hydrographic persistence flag
GCSEFLG	1	String	Short lines flag for geographic corridors
OFFSETL	1	String	Left offset flag
OFFSETR	1	String	Right offset flag
TNIDF	10	Integer	From TIGER node identifier
TNIDT	10	Integer	To TIGER node identifier

Area Hydrography Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_areawater.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
ANSICODE	8	String	Current official code for the water body for use by federal agencies for data transfer and dissemination, if applicable
HYDROID	22	String	Area hydrography identifier
FULLNAME	100	String	Concatenation of expanded text for prefix qualifier, prefix direction, prefix type, base name, suffix type, suffix direction, and suffix qualifier (as available) with a space between each expanded text field
MTFCC	5	String	MAF/TIGER feature class code

Area Landmark Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_arealm.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
ANSICODE	8	String	Current official code for the landmark for use by federal agencies for data transfer and dissemination
AREAID	22	String	Area landmark identifier
FULLNAME	100	String	Concatenation of expanded text for prefix qualifier, prefix direction, prefix type, base name, suffix type, suffix direction, and suffix qualifier with a space between each expanded text field
MTFCC	5	String	MAF/TIGER feature class code

Point Landmark Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_pointlm.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
ANSICODE	8	String	Current official code for the point landmark for use by federal agencies for data transfer and dissemination, if applicable
POINTID	22	String	Point landmark identifier

Point Landmark Shapefile (cont.)

Field	Length	Type	Description
FULLNAME	100	String	Concatenation of expanded text for prefix type, base name, and suffix type with a space between each expanded text field
MTFCC	5	String	MAF/TIGER feature class code

Current Block County-based Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_tabblock.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
COUNTYNS	8	String	Current county ANSI code
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLOCKCE00	4	String	Census 2000 tabulation block number
SUFFIX1CE	1	String	Current census block suffix 1
BLKIDFP	16	String	Current block identifier; a concatenation of Census 2000 state FIPS code, Census 2000 county FIPS code, Census 2000 census tract code, Census 2000 tabulation block number, and current block suffix 1.
NAME	11	String	Current tabulation block name; a concatenation of 'Block', the current tabulation block number, and the block suffix 1
MTFCC	5	String	MAF/TIGER feature class code (G5040)
UR	1	String	Corrected Census 2000 urban/rural indicator
UACE	5	String	Corrected Census 2000 urban area code
FUNCSTAT	1	String	Current functional status

Census 2000 Block County-based Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_tabblock00.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLOCKCE00	4	String	Census 2000 tabulation block number
BLKIDFP00	15	String	Census 2000 block identifier; a concatenation of state FIPS code, county FIPS code, census tract code, and tabulation block number
NAME00	10	String	Census 2000 tabulation block name; a concatenation of 'Block' and the Census 2000 tabulation block number

Census 2000 Block County-based Shapefile (cont.)

Field	Length	Type	Description
MTFCC00	5	String	MAF/TIGER feature class code (G5040)
UR00	1	String	Census 2000 urban/rural indicator
UACE00	5	String	Census 2000 urban area code
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 Block Group County-based Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_bg00.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLKGRPC00	1	String	Census 2000 block group number
BKGPIDFP00	12	String	Census 2000 census block group identifier; a concatenation of state FIPS code, county FIPS code, census tract code, and block group number
NAMELSAD00	13	String	Census 2000 translated legal/statistical area description and the block group number
MTFCC00	5	String	MAF/TIGER feature class code (G5030)
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 Census Tract County-based Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_tract00.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
CTIDFP00	11	String	Census 2000 census tract identifier; a concatenation of state FIPS code, county FIPS code, and census tract code
NAME00	7	String	Census 2000 census tract name, including the decimal point and decimal digits if a non-zero census tract suffix exists, excluding trailing zeros unless the zeros are part of a non-zero census tract suffix, and excluding any leading zeros
NAMELSAD00	20	String	Census 2000 translated legal/statistical area description and the census tract name
MTFCC00	5	String	MAF/TIGER feature class code (G5020)
FUNCSTAT00	1	String	Census 2000 functional status

Current County Subdivision County-based Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_cousub.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
COUSUBFP	5	String	Current county subdivision FIPS 55 code
COUSUBNS	8	String	Current county subdivision ANSI code
COSBIDFP	10	String	Current county subdivision identifier; a concatenation of current state FIPS code, county FIPS code, and county subdivision FIPS 55 code
NAME	100	String	Current county subdivision name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for county subdivision
LSAD	2	String	Current legal/statistical area description code for county subdivision
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G4040)
CNECTAFP	3	String	Current combined New England city and town area code
NECTAFP	5	String	Current New England city and town area code
NCTADVFP	5	String	Current New England city and town area division code
FUNCSTAT	1	String	Current functional status

Census 2000 County Subdivision County-based Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_cousub00.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
COUSUBFP00	5	String	Census 2000 county subdivision FIPS 55 code
COSBIDFP00	10	String	Census 2000 county subdivision identifier; a concatenation of Census 2000 state FIPS code, county FIPS code, and county subdivision FIPS 55 code
NAME00	100	String	Census 2000 county subdivision name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for county subdivision
LSAD00	2	String	Census 2000 legal/statistical area description code for county subdivision
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G4040)
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Current Subbarrio Shapefile

The shapefile name is: tl_2008_<state (72)–county FIPS>_submcd.shp

The shapefile is county-based.

The following is the shapefile’s attribute table layout:

Field	Length	Type	Description
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
COUSUBFP	5	String	Current county subdivision FIPS 55 code
SUBMCDFP	5	String	Current subbarrio FIPS 55 code
SUBMCDNS	8	String	Current subbarrio ANSI code
SMCDIDFP	15	String	Current subbarrio identifier; a concatenation of current state FIPS code, county FIPS code, county subdivision FIPS 55 code, and subbarrio FIPS 55 code
NAME	100	String	Current subbarrio name
NAMELSAD	100	String	Current name and the translated legal/statistical area description for subbarrio
LSAD	2	String	Current legal/statistical area description code for subbarrio
CLASSFP	2	String	Current FIPS 55 class code
MTFCC	5	String	MAF/TIGER feature class code (G4060)
FUNCSTAT	1	String	Current functional status

Census 2000 Subbarrio Shapefile

The shapefile name is: tl_2008_<state (72)–county FIPS>_submcd00.shp

The shapefile is county-based.

The following is the shapefile’s attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
COUSUBFP00	5	String	Census 2000 county subdivision FIPS 55 code
SUBMCDFP00	5	String	Census 2000 subbarrio FIPS 55 code
SMCDIDFP00	15	String	Census 2000 subbarrio identifier; a concatenation of Census 2000 state FIPS code, county FIPS code, county subdivision FIPS 55 code, and subbarrio FIPS 55 code
NAME00	100	String	Census 2000 subbarrio name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for subbarrio
LSAD00	2	String	Census 2000 legal/statistical area description code for subbarrio
CLASSFP00	2	String	Census 2000 FIPS 55 class code
MTFCC00	5	String	MAF/TIGER feature class code (G4060)
UR00	1	String	Census 2000 urban/rural indicator
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 Traffic Analysis Zone (TAZ) Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_taz00.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TAZCE00	6	String	Census 2000 traffic analysis zone code
TAZIDFP00	11	String	Census 2000 traffic analysis zone identifier; a concatenation of Census 2000 state FIPS code, county FIPS code, and traffic analysis zone code
MTFCC00	5	String	MAF/TIGER feature class code
FUNCSTAT00	1	String	Census 2000 functional status

Census 2000 Voting District (VTD) Shapefile

The shapefile name is: tl_2008_<state-county FIPS>_vtd00.shp

The shapefile is county-based.

The following is the shapefile's attribute table layout:

Field	Length	Type	Description
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
VTDST00	6	String	Census 2000 voting district code
VTDIDFP00	11	String	Census 2000 voting district identifier; a concatenation of Census 2000 state FIPS code, county FIPS code, and voting district code
VTDI00	1	String	Census 2000 voting district indicator
NAME00	100	String	Census 2000 voting district name
NAMELSAD00	100	String	Census 2000 name and the translated legal/statistical area description for voting district
LSAD00	2	String	Census 2000 legal/statistical area description code for voting district
MTFCC00	5	String	MAF/TIGER feature class code (G5240)
FUNCSTAT00	1	String	Census 2000 functional status

County-Based Relationship Files

Address Range-Feature Name Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_addrfn.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
ARID	22	String	Address range identifier
LINEARID	22	String	Linear feature identifier

Address Ranges Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_addr.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
TLID	10	Integer	Permanent edge ID
FROMHN	12	String	From house number
TOHN	12	String	To house number
SIDE	1	String	Side indicator flag
ZIP	5	String	5-digit ZIP code
PLUS4	4	String	ZIP +4 code
FROMTYP	1	String	From address range end type
TOTYP	1	String	To address range end type
FROMARMID	6	Integer	From house number source metadata ID number
TOARMID	6	Integer	To house number source metadata ID number
ARID	22	String	Address range identifier
MTFCC	5	String	MAF/TIGER feature class code

Feature Names Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_featnames.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
TLID	10	Integer	Permanent edge ID
FULLNAME	100	String	Concatenation of expanded text for prefix qualifier, prefix direction, prefix type, base name, suffix type, suffix direction, and suffix qualifier (as available) with a space between each expanded text field
NAME	100	String	Base name portion of the standardized name
PREDIRABRV	15	String	Prefix direction description component of the feature name
PRETYPABRV	50	String	Prefix type description component of the feature name
PREQUALABR	15	String	Prefix qualifier description component of the feature name

Feature Names Relationship File (cont.)

Field	Length	Type	Description
SUFDIRABRV	15	String	Suffix direction description component of the feature name
SUFTYPABRV	50	String	Suffix type description component of the feature name
SUFQUALABR	15	String	Suffix qualifier description component of the feature name
PREDIR	2	String	Prefix direction code component of the feature name
PRETYP	3	String	Prefix type code description component of the feature name
PREQUAL	2	String	Prefix qualifier code component of the feature name
SUFDIR	2	String	Suffix direction code component of the feature name
SUFTYP	3	String	Suffix type code description component of the feature name
SUFQUAL	2	String	Suffix qualifier code component of the feature name
LINEARID	22	String	Linear feature identifier
MTFCC	5	String	MAF/TIGER feature class code
PAFLAG	1	String	Primary/alternate flag

Other Identifiers Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_otherid.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
TLID	10	Integer	Permanent edge ID
EXTID	33	String	External identifier
EXIDTYP	1	String	External identifier type

Topological Faces (2-cells With All Geocodes) Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_faces.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
TFID	10	Integer	Permanent face ID
STATEFP00	2	String	Census 2000 state FIPS code
COUNTYFP00	3	String	Census 2000 county FIPS code
TRACTCE00	6	String	Census 2000 census tract code
BLKGRPCE00	1	String	Census 2000 block group number
BLOCKCE00	4	String	Census 2000 tabulation block number
SUFFIX1CE	1	String	Current census block suffix 1
COUSUBFP00	5	String	Census 2000 county subdivision FIPS 55 code
SUBMCDFP00	5	String	Census 2000 subbarrio FIPS 55 code in Puerto Rico
CONCTYFP00	5	String	Census 2000 consolidated city FIPS 55 code
PLACEFP00	5	String	Census 2000 place FIPS 55 code
AIANNHCE00	4	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area census code

Topological Faces (2-cells With All Geocodes) Relationship File (cont.)

Field	Length	Type	Description
COMPTYP00	1	String	Census 2000 American Indian/Alaska Native/Native Hawaiian area reservation/statistical area or off-reservation trust land indicator
TRSUBCE00	3	String	Census 2000 tribal subdivision code
TTRACTCE00	6	String	Census 2000 tribal census tract number
ANRCFP00	5	String	Census 2000 Alaska Native Regional Corporation FIPS code
ELSDLEA00	5	String	Census 2000 elementary school district local education agency code
SCSDLEA00	5	String	Census 2000 secondary school district local education agency code
UNSDLEA00	5	String	Census 2000 unified school district local education agency code
UACE00	5	String	Census 2000 urban area code
UACE	5	String	Corrected Census 2000 urban area code
SLDUST00	3	String	Census 2000 state legislative district upper chamber code
SLDLST00	3	String	Census 2000 state legislative district lower chamber code
VTDST00	6	String	Census 2000 voting district code
TAZCE00	6	String	Census 2000 traffic analysis zone code
UGACE00	5	String	Census 2000 urban growth area code
PUMA1CE00	5	String	Census 2000 1-percent public use microdata area code
PUMA5CE00	5	String	Census 2000 5- or 10-percent public use microdata area code
ZCTA5CE00	5	String	Census 2000 5-digit ZIP Code Tabulation Area code
ZCTA3CE00	3	String	Census 2000 3-digit ZIP Code Tabulation Area code
STATEFP	2	String	Current state FIPS code
COUNTYFP	3	String	Current county FIPS code
COUSUBFP	5	String	Current county subdivision FIPS 55 code
SUBMCDFP	5	String	Current subbarrio FIPS 55 code in Puerto Rico
CONCTYFP	5	String	Current consolidated city FIPS 55 code
PLACEFP	5	String	Current place FIPS 55 code
AIANNHCE	4	String	Current American Indian/Alaska Native/Native Hawaiian area census code
COMPTYP	1	String	Current American Indian/Alaska Native/Native Hawaiian area reservation/statistical area or off-reservation trust land indicator
ANRCFP	5	String	Current Alaska Native Regional Corporation FIPS code
TRSUBCE	3	String	Current tribal subdivision code
CD108FP	2	String	108 th congressional district code
CD110FP	2	String	110 th congressional district code
SLDUST	3	String	Current state legislative district upper chamber code
SLDLST	3	String	Current state legislative district lower chamber code
CSAFP	3	String	Current combined statistical area code
CBSAFP	5	String	Current metropolitan statistical area/micropolitan statistical area code
METDIVFP	5	String	Current metropolitan division code
CNECTAFP	3	String	Current combined New England city and town area code (New England states only)
NECTAFP	5	String	Current New England city and town area code (New England states only)

Topological Faces (2-cells With All Geocodes) Relationship File (cont.)

Field	Length	Type	Description
NCTADVFP	5	String	Current New England city and town area division code (New England states only)
ELSDLEA	5	String	Current elementary school district local education agency code
SCSDLEA	5	String	Current secondary school district local education agency code
UNSDLEA	5	String	Current unified school district local education agency code
UGACE	5	String	Current urban growth area code
ZCTA5CE	5	String	Current 5-digit ZIP Code Tabulation Area code
ZCTA3CE	3	String	Current 3-digit ZIP Code Tabulation Area code
STATEFPEC	2	String	2007 Economic Census state FIPS code
COUNTYFPEC	3	String	2007 Economic Census county FIPS code
CONCTYFPEC	5	String	2007 Economic Census consolidated city FIPS 55 code
PLACEFPEC	5	String	2007 Economic Census FIPS 55 economic place code
COMRGCEEC	1	String	2007 Economic Census commercial region code
LWFLAG	1	String	Land/water flag
OFFSET	1	String	Geographic corridor/offset flag

Topological Faces-Area Landmark Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_facesal.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
TFID	10	Integer	Permanent face ID
AREAID	22	String	Area landmark identifier

Topological Faces-Area Hydrography Relationship File

The relationship file name is: tl_2008_<state-county FIPS>_facesah.dbf

The relationship file is county-based.

The following is the relationship file's attribute table layout:

Field	Length	Type	Description
TFID	10	Integer	Permanent face ID
HYDROID	22	String	Area hydrography identifier