

113th Congressional District TIGER/Line Shapefiles and Relationship Files

File Name	Shapefile/Relationship File
ADDR	Address Range Relationship File
ADDRFN	Address Range-Feature Name Relationship File
AIANNH	American Indian/Alaska Native/Native Hawaiian Areas
AIT5	American Indian Tribal Subdivision
ANRC	Alaska Native Regional Corporation
AREALM	Area Landmark
AREAWATER	Area Hydrography
BG	Block Group
CD	Congressional District
CONCITY	Consolidated City
COUNTY	County
COUSUB	County Subdivision
EDGES	All Lines
ELSD	Elementary School District
FACES	Topological Faces (Polygons With All Geocodes)
FACESAH	Topological Faces-Area Hydrography Relationship File
FACESAL	Topological Faces-Area Landmark Relationship File
FEATNAMES	Feature Names Relationship File
LINEARWATER	Linear Hydrography
MIL	Military Installation
PLACE	Place
POINTLM	Point Landmark
PRISECROADS	Primary and Secondary Roads
ROADS	All Roads
SCSD	Secondary School District
SLDL	State Legislative District – Lower Chamber
SLDU	State Legislative District – Upper Chamber
STATE	State and Equivalent
SUBMCD	SubMinor Civil Division (Subbarrios in Puerto Rico)
TABBLOCK	Tabulation (Census) Block
TRACT	Census Tract
UAC	Urban Area/Urban Cluster
UGA	Urban Growth Area (Washington and Oregon only)
UNSD	Unified School District
VTD	Voting District
ZCTA5	5-Digit ZIP Code Tabulation Area

Geographic Identifiers in the File Names

The files are named: tl_rd13_<geographic area>_<filename>.zip.

For the national files, the geographic area is represented as “us.” For state and county-based files, the geographic area is represented with the state or county Federal Information Processing Series (FIPS) codes. The state codes are two digit numbers and the county codes are five digit numbers that include the two digit state code and a three digit county code. Lists of state and county FIPS codes can be found here: <http://www.census.gov/geo/reference/ansi.html>.