# **MS Streets and Trails 2010**

Shapefile Thumbnail Not Available Tags

roads, TIGER

### Summary

Statewide Streets and Trails extracted from the US Census Bureau 2010 TIGER Line files. MARIS coded all TIGER roads based on US Census' Bureau's MTFCC attribute along with the MS Department of Transportation County Highway maps (2006-2010) as follows: 1 - Interstates, 2 - US Highways, 3 - MS Highways 1- 99, 4 - MS Highways 100 - 999, 5 - Natchez Trace, 6 - County Roads, 8 - Trails . MARIS also distinguished between city streets and county roads by running an IDENTITY command with the TIGER 2010 City boundaries layer. Those county roads inside city limits were then coded as Class = 7. NOTE: This dataset should be used in conjunction with DESIGNATED HIGHWAYS and COUNTY\_RDS10 data sets to form a complete road network. Also note this dataset does NOT include address range data. For geocoding, use TIG\_RDS\_W\_ADDR10 dataset.

### Description

The TIGER/Line Files are shapefiles and related database files (.dbf) that are an extract of selected geographic and cartographic information from the U.S. Census Bureau's Master Address File / Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) Database (MTDB). The MTDB represents a seamless national file with no overlaps or gaps between parts, however, each TIGER/Line File is designed to stand alone as an independent data set, or they can be combined to cover the entire nation. The All Roads Shapefile includes all features within the MTDB Super Class "Road/Path Features" distinguished where the MAF/TIGER Feature Classification Code (MTFCC) for the feature in MTDB that begins with "S". This includes all primary, secondary, local neighborhood, and rural roads, city streets, vehicular trails (4wd), ramps, service drives, alleys, parking lot roads, private roads for service vehicles (logging, oil fields, ranches, etc.), bike paths or trails, bridle/horse paths, walkways/pedestrian trails, and stairways

### Credits

U.S. Department of Commerce, U.S. Census Bureau, Geography Division, MARIS, MS Department of Transportation. Note: Please see .shp.xml for complete metadata from US Census Bureau.

# Access and use limitations

The TIGER/Line Shapefile products are not copyrighted however TIGER/Line and Census TIGER are registered trademarks of the U.S. Census Bureau. These products are free to use in a product or publication, however acknowledgement must be given to the U.S. Census Bureau as the source. The horizontal spatial accuracy information present in these files is provided for the purposes of statistical analysis and census operations only. No warranty, expressed or implied is made with regard to the accuracy of the spatial accuracy, and no liability is assumed by the U.S. Government in general or the U.S. Census Bureau, specifically as to the spatial or attribute accuracy of the data. The TIGER/Line Shapefiles may not be suitable for high-precision measurement applications such as engineering problems, property transfers, or other uses that might require highly accurate measurements of the earth's surface. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

ArcGIS Metadata ►

Resource Identification

CITATION TITLE MS Streets and Trails 2010 ALTERNATE TITLES County Roads for MS

PRESENTATION FORMAT digital map

THEMES OR CATEGORIES OF THE RESOURCE transportation

TAGS FOR SEARCHING roads, TIGER

THEME KEYWORDSroads

KEYWORDS002 THESAURUS

#### ABSTRACT (DESCRIPTION)

The TIGER/Line Files are shapefiles and related database files (.dbf) that are an extract of selected geographic and cartographic information from the U.S. Census Bureau's Master Address File / Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) Database (MTDB). The MTDB represents a seamless national file with no overlaps or gaps between parts, however, each TIGER/Line File is designed to stand alone as an independent data set, or they can be combined to cover the entire nation. The All Roads Shapefile includes all features within the MTDB Super Class "Road/Path Features" distinguished where the MAF/TIGER Feature Classification Code (MTFCC) for the feature in MTDB that begin with "S". This includes all primary, secondary, local neighborhood, and rural roads, city streets, vehicular trails (4wd), ramps, service drives, alleys, parking lot roads, private roads for service vehicles (logging, oil fields, ranches, etc.), bike paths or trails, bridle/horse paths, walkways/pedestrian trails, and stairways

#### PURPOSE (SUMMARY)

Statewide Streets and Trails extracted from the US Census Bureau 2010 TIGER Line files. MARIS coded all TIGER roads based on US Census' Bureau's MTFCC attribute along with the MS Department of Transportation County Highway maps (2006-2010) as follows:

1 - Interstates, 2 - US Highways, 3 - MS Highways 1- 99, 4 - MS Highways 100 - 999, 5 - Natchez Trace, 6 - County Roads, 8 - Trails . MARIS also distinguished between city streets and county roads by running an IDENTITY command with the TIGER 2010 City boundaries layer. Those county roads inside city limits were then coded as Class = 7.

NOTE: This dataset should be used in conjunction with DESIGNATED HIGHWAYS and COUNTY\_RDS10 data sets to form a complete road network. Also note this dataset does NOT include address range data. For geocoding, use TIG\_RDS\_W\_ADDR10 dataset.

DATASET LANGUAGES English (UNITED STATES) DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

**RESOURCE CONSTRAINTS** 

#### CONSTRAINTS LIMITATIONS OF USE

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### SPATIAL REPRESENTATION TYPE vector

\* PROCESSING ENVIRONMENT Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcGIS 10.0.2.3200

OTHER EXTENT INFORMATION GEOGRAPHIC EXTENT BOUNDING RECTANGLE

- \* EXTENT TYPE Extent used for searching
- \* WEST LONGITUDE-91.703740
- \* EAST LONGITUDE-88.098250
- \* NORTH LATITUDE35.004891
- \* SOUTH LATITUDE30.192294
- **\*** EXTENT CONTAINS THE RESOURCE Yes

#### SUPPLEMENTAL INFORMATION

TIGER/Line Shapefiles are extracted from the Census MAF/TIGER database by nation, state, county, and entity. Census MAF/TIGER data for all of the aforementioned geographic entities are then distributed among the shapefiles each containing attributes for line, polygon, or landmark geographic data. There may be some inconsistencies in feature names along features. An anomaly exists with the sporadic occurrence of road segments comprising a complete chain with different MAF/TIGER Feature Census Class Code (MTFCC) values assigned. This problem could affect applications that use the MTFCC values for network analysis, routing, or for assigning symbology to a feature when creating a map. The Census Bureau performed automated tests to ensure logical consistency and limits of shapefiles. Node/geometry and topology relationships are collected or generated to satisfy topological edit requirements. These requirements include: (1) Complete chains must begin and end at nodes. (2) Complete chains must connect to each other at nodes. (3) Complete chains do not extend through nodes. (4) Left and right polygons are defined for each complete chain element and are consistent throughout the extract process. (5) The chains representing the limits of the files are free of gap. There may be some inconsistencies in feature names along features. An anomaly exists with the sporadic occurrence of road segments comprising a complete chain with different MAF/TIGER Feature Census Class Code (MTFCC) values assigned. This problem could affect applications that use the MTFCC values for network analysis, routing, or for assigning symbology to a feature when creating a map. The Census Bureau performed automated tests to ensure logical consistency and limits of shapefiles. Node/geometry and topology relationships are collected or generated to satisfy topological edit requirements. These requirements include: (1) Complete chains must begin and end at nodes. (2) Complete chains must connect to each other at

nodes. (3) Complete chains do not extend through nodes. (4) Left and right polygons are defined for each complete chain element and are consistent throughout the extract process. (5) The chains representing the limits of the files are free of gaps. The Census Bureau uses Global Positioning System (GPS) coordinates at road centerline intersections to evaluate the horizontal spatial accuracy of source files that may be used to realign road features in the MAF/TIGER database and test the horizontal spatial accuracy of the road features in the TIGER/Line Shapefiles. The test compares a surveygrade GPS coordinate to its associated road centerline intersection in the TIGER/Line Shapefiles. The test is based on an independent collection of GPS coordinates for a random sample of road intersections from a centerline file that meet certain criteria. The points are referred to as the sample points and are gathered through a private contractor working for the Census Bureau. Since the collection method uses surveyquality GPS-based field techniques, the resulting control points are considered 'ground truth' against which the TIGER road centerline intersection coordinates are compared. The distances between the coordinates are calculated and the Census Bureau determines the Circular Error 95% (CE95). That is, the accuracy of the file in meters with 95% confidence. The CE95 can be calculated from the mean and standard deviation by using the formula: mean of differences plus (2.65 times the standard deviation). CE95 results reported for each file tested are determined using a spreadsheet with embedded statistical formula. The use and applicability of the spreadsheet and its embedded formula have been verified by Census Bureau statisticians. The basis of the calculation is the use of the root mean square error (RMSE). This is the method as stated in the U.S. Government's Federal Geographic Data Committee Standard FGDC-STD-007.3-1998, Geospatial Positioning Accuracy Standards. Part 3: National Standard for Spatial Data Accuracy. The results of using this measure of accuracy are in compliance with Federal Spatial Data requirements. In terms of the Census Bureau application, the dataset coordinate values are those taken from the centerline file and the coordinate values from an independent source of higher accuracy are those acquired through the Census Bureau's contractor. Please note that the horizontal spatial accuracy, where reported, refers only to the realigned road features identified as matched to the positionally accurate source file with that accuracy. It is not the spatial accuracy of the TIGER/Line Shapefile as a whole

#### CREDITS

U.S. Department of Commerce, U.S. Census Bureau, Geography Division, MARIS, MS Department of Transportation. Note: Please see .shp.xml for complete metadata from US Census Bureau.

# Spatial Representation

### Vector

LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS OBJECT TYPE composite

Reference System ►

REFERENCE SYSTEM IDENTIFIER VALUE0

## Data Quality 🕨

LINEAGE

SOURCE DATA

DESCRIPTION U.S. Department of Commerce, U.S. Census Bureau, Geography Division, Geographic Products Branch

# Distribution Information **>**

DISTRIBUTION FORMAT \* FORMAT NAME Shapefile

TRANSFER OPTIONS \* TRANSFER SIZE61.455

Metadata Details 🕨

METADATA LANGUAGE English METADATA CHARACTER SET 8859part1 - Latin alphabet No. 1

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset \* SCOPE NAME dataset

METADATA CONTACT INDIVIDUAL'S NAME Steve Walker ORGANIZATION'S NAME MARIS CONTACT'S POSITION GIS Operations Manager CONTACT'S ROLE distributor

CONTACT INFORMATION PHONE VOICE 601432-6149 FAX 601-432-6893

ADDRESS DELIVERY POINT 3825 Ridgewood Rd CITY Jackson ADMINISTRATIVE AREA MS POSTAL CODE 39211 COUNTRY UNITED STATES E-MAIL ADDRESS swalker@mississippi.edu

HOURS OF SERVICE M-F 7 - 3 CDT METADATA CONTACT ORGANIZATION'S NAME US Census Bureau CONTACT'S ROLE publisher

CONTACT INFORMATION PHONE VOICE 301-763-1128 FAX 301-763-4710

ADDRESS DELIVERY POINT 4600 Silver Hill Road, Stop 7400 CITY Washington ADMINISTRATIVE AREA DC POSTAL CODE 20233-7400 COUNTRY UNITED STATES E-MAIL ADDRESS geo.tiger@census.gov

\* LAST UPDATE 2012-01-20

#### METADATA CONSTRAINTS CONSTRAINTS LIMITATIONS OF USE

No warranty, expressed or implied is made with regard to the accuracy of these data, and no liability is assumed by the U.S. Government in general or the U.S. Census Bureau in specific as to the spatial or attribute accuracy of the data. The act of distribution shall not constitute any such warranty and no responsibility is assumed by the U.S. government in the use of these files. The boundary information in the TIGER/Line Shapefiles is for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes do not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions

# ESRI Metadata and Item Properties

METADATA PROPERTIES ARCGISArcGIS1.0 METADATA STYLE ISO 19139 Metadata Implementation Specification METADATA STANDARD OR PROFILE ISO19139

CREATED IN ARCGIS 2012-01-18T14:09:06 LAST MODIFIED IN ARCGIS 2012-01-20T80:73:20

AUTOMATIC UPDATES LAST UPDATE 2012-01-20T07:54:06 HAVE BEEN PERFORMED Yes

ITEM PROPERTIES NAME streets\_trails10 SIZE61.455 CONTENT TYPE Downloadable Data

# ESRI Spatial Information

EXTENT IN THE ITEM'S COORDINATE REFERENCE BOUNDING RECTANGLE

- \* WEST LONGITUDE321640.953451
- \* EAST LONGITUDE650778.955171
- \* NORTH LATITUDE1577791.190673
- \* SOUTH LATITUDE1045624.756506
- \* EXTENT CONTAINS THE RESOURCE Yes

COORDINATE REFERENCE TYPE Projected PROJECTION mstm GEOGRAPHIC COORDINATE REFERENCEGCS\_North\_American\_1983 COORDINATE REFERENCE DETAILS PROJECTED COORDINATE SYSTEM X ORIGIN-5122200 Y ORIGIN-12297100 XY SCALE450339697.45066422 Z ORIGIN-100000 Z SCALE10000 M ORIGIN-100000 M SCALE10000 XY TOLERANCE0.001 Z TOLERANCE0.001 M TOLERANCE0.001 HIGH PRECISIONtrue WELL-KNOWN TEXT PROJCS["mstm",GEOGCS["GCS\_North\_American\_1983",DATUM["D\_North\_Americ an\_1983",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse\_Mercator"],PARA METER["False\_Easting", 500000.0], PARAMETER["False\_Northing", 1300000.0], PARAMETE R["Central Meridian",-89.75], PARAMETER["Scale\_Factor", 0.9998335], PARAMETER["Latitude\_Of\_Origin", 32.5], UNIT["Meter",1.0]]

# ESRI Feature Class **>**

FEATURE CLASS NAMEstreets\_trails10

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Polyline
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT298228
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING FALSE

ESRI Fields and Subtypes **•** 

streets\_trails10 Feature Class \* ROW COUNT298228

FIELD **FID** 

- \* ALIAS FID
- \* DATA TYPE OID
- \* WIDTH4

\* FIELD DESCRIPTION Internal feature number.

\* DESCRIPTION SOURCE ESRI

\* DESCRIPTION OF VALUES Sequential unique whole numbers that are automatically generated.

FIELD Shape

- \* ALIAS Shape
- \* DATA TYPE Geometry
- \* FIELD DESCRIPTION

Feature geometry.

\* DESCRIPTION SOURCE ESRI

\* DESCRIPTION OF VALUES Coordinates defining the features.

FIELD FID\_SW\_roa

- \* ALIAS FID\_SW\_roa
- \* DATA TYPE Integer
- \* WIDTH9
- \* PRECISION9

FIELD STATEFP

\* ALIAS STATEFP

\* DATA TYPE String \* WIDTH2 FIELD DESCRIPTION Current state Federal Information Processing Standards (FIPS) code

DESCRIPTION SOURCE U.S. Census Bureau

### CODED VALUES

NAME OF CODELIST INCITS.38-200x (R2004), Codes for the Identification of the States, the District of Columbia, Puerto Rico, and the Insular Areas of the United States (Formerly FIPS 5-2)

SOURCE U.S. Census Bureau

FIELD COUNTYFP \* ALIAS COUNTYFP \* DATA TYPE String \* WIDTH3 FIELD DESCRIPTION Current county Federal Information Processing Standards (FIPS) code

DESCRIPTION SOURCE U.S. Census Bureau

### CODED VALUES

NAME OF CODELIST INCITS.31-200x (R2007), Codes for the Identification of the Counties and Equivalent Areas of the United States, Puerto Rico, and the Insular Areas of the United States (Formerly FIPS 6-4)

SOURCE U.S. Census Bureau

FIELD LINEARID \* ALIAS LINEARID \* DATA TYPE String

\* WIDTH22 FIELD DESCRIPTION Linear feature identifier DESCRIPTION SOURCE U.S. Census Bureau

DESCRIPTION OF VALUES data are unavailable

### FIELD FULLNAME

\* ALIAS FULLNAME

\* DATA TYPE String

\* WIDTH100

FIELD DESCRIPTION

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

DESCRIPTION SOURCE U.S. Census Bureau

DESCRIPTION OF VALUES data are unavailable

FIELD RTTYP

\* ALIAS RTTYP

\* DATA TYPE String

\* WIDTH1

FIELD DESCRIPTION Route type code

DESCRIPTION SOURCE U.S. Census Bureau

LIST OF VALUES VALUE C DESCRIPTION County ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE I DESCRIPTION Interstate ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE M DESCRIPTION Common Name ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE O VALUE S DESCRIPTION Other DESCRIPTION State recognized ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau Enumerated\_Domain: ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau VALUE U DESCRIPTION U.S. ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

FIELD MTFCC

\* ALIAS MTFCC

\* DATA TYPE String

\* WIDTH5

FIELD DESCRIPTION MAF/TIGER feature class code

DESCRIPTION SOURCE U.S. Census Bureau

LIST OF VALUES VALUE S1100 DESCRIPTION Primary Road ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1200 DESCRIPTION Secondary Road ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUES1400 DESCRIPTION Local Neighborhood Road, Rural Road, City Street ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUES1500 DESCRIPTION Vehicular Trail (4WD) ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census

VALUE S1630 DESCRIPTION Ramp ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1640 DESCRIPTION Service Drive usually along a limited access highway ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census

VALUE S1710 DESCRIPTION Walkway/Pedestrian Trail ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1720 DESCRIPTION Stairway ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1730 DESCRIPTION Alley ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census

VALUE S1740 DESCRIPTION Private Road for service vehicles (logging, oil fields, ranches, etc.) ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1750 DESCRIPTION Private Driveway ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census

VALUE S1780 DESCRIPTION Parking Lot Road ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1820 DESCRIPTION Bike Path or Trail ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

VALUE S1830 DESCRIPTION Bridle Path ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census

VALUE S2000 DESCRIPTION Road Median ENUMERATED DOMAIN VALUE DEFINITION SOURCE U.S. Census Bureau

FIELD Class \* ALIAS Class \* DATA TYPE Small Integer \* WIDTH 4 \* PRECISION 4 FIELD DESCRIPTION Type of Road

DESCRIPTION SOURCE MARIS

ACCURACY INFORMATION EXPLANATION 7 - City Street

8 - Trail

# ESRI Geoprocessing History **>**

PROCESS
PROCESS NAME
DATE 2010-12-06
TIME14:15:16
TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data
Management Tools.tbx\Project
COMMAND ISSUED Project
E:\DATA\TIGER\_DEC2010\Raw\_TIG\_2010\_roads\t1\_2010\_28001\_roads.shp
E:\DATA\TIGER\_DEC2010\mstm\_TIG\_2010\_rds\t1\_2010\_28001\_roads.shp
PROJCS['mstm',GEOGCS['GCS North American 1983',DATUM['D North American 198

3',SPHEROID['GRS\_1980',6378137.0,298.257222101]],PRIMEM['Greenwich',0.0],U NIT['Degree',0.0174532925199433]],PROJECTION['Transverse\_Mercator'],PARAME TER['False\_Easting',500000.0],PARAMETER['False\_Northing',1300000.0],PARAME TER['Central\_Meridian',-

89.75], PARAMETER['Scale\_Factor', 0.9998335], PARAMETER['Latitude\_Of\_Origin', 32.5], UNIT['Meter',1.0]] #

GEOGCS['GCS\_North\_American\_1983',DATUM['D\_North\_American\_1983',SPHEROID['G RS\_1980',6378137.0,298.257222101]],PRIMEM['Greenwich',0.0],UNIT['Degree',0 .0174532925199433]]