# **MS MDOT Centerlines October 2024**

# **Shapefile**



**Tags** roads, MDOT, linear-referencing method

### **Summary**

Road centerlines from the MS Department of Transportation's Linear Referencing System **Description** 

The MDOT\_CO\_LRS feature is a complete dataset of roads in the State of Mississippi. All road mileages are referenced to the county they are contained. • This feature contains the State Maintained Routes as well as Local Roads. • All connectivity and topology checks have been performed. • The network contains ramps, frontage roads, intersection turnouts, as well as cross-overs.

\*\*\* Updated data as of October 28, 2024 \*\*\*

# **Credits**MS DOT, MARIS

**Use limitations** 

There are no access and use limitations for this item.

#### **Extent**

West -91.689942 East -88.098249 North 35.005293 South 30.191846

**Scale Range** 

**Maximum (zoomed in)** 1:5,000 **Minimum (zoomed out)** 1:150,000,000

# ArcGIS Metadata ▶

# **Topics and Keywords** ►

Themes or categories of the resource imageryBaseMapsEarthCover, transportation

\* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

OTHER KEYWORDS roads, MDOT, linear-referencing method

Hide Topics and Keywords ▲

# **Citation** ▶

TITLE MS MDOT Centerlines October 2024
CREATION DATE 2022-02-23 00:00:00
PUBLICATION DATE 2022-02-24 00:00:00

PRESENTATION FORMATS digital map

Hide Citation ▲

# **Citation Contacts** ▶

#### RESPONSIBLE PARTY

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

#### CONTACT INFORMATION >

**PHONE** 

VOICE 601 432-6149

#### **A**DDRESS

Type both

Delivery Point 3825 Ridgewood Road, Suite 717

CITY Jackson

Administrative area Mississippi

POSTAL CODE 39211

COUNTRY US

E-MAIL ADDRESS swalker@mississippi.edu

### Hours of Service

M-F 7 - 3 CDT

# **CONTACT INSTRUCTIONS**

Downloadable from Download Data/Statewide/Education

Hide Contact information ▲

# RESPONSIBLE PARTY

INDIVIDUAL'S NAME Evan Wright ORGANIZATION'S NAME MDOT CONTACT'S ROLE originator

# CONTACT INFORMATION >

**A**DDRESS

E-MAIL ADDRESS ewright@mdot.ms.gov

Hide Contact information ▲

Hide Citation Contacts ▲

# **Resource Details** ▶

Hide Resource Details ▲

#### **Extents** ▶

```
EXTENT
 GEOGRAPHIC EXTENT
   BOUNDING RECTANGLE
    WEST LONGITUDE -91.689942
    EAST LONGITUDE -88.098249
    SOUTH LATITUDE 30.191846
    NORTH LATITUDE 35.005293
    EXTENT CONTAINS THE RESOURCE Yes
EXTENT
 GEOGRAPHIC EXTENT
   BOUNDING RECTANGLE
    EXTENT TYPE Extent used for searching
    * WEST LONGITUDE -91.689942
    * EAST LONGITUDE -88,098249
    * NORTH LATITUDE 35.005293
    * SOUTH LATITUDE 30.191846
    * EXTENT CONTAINS THE RESOURCE Yes
EXTENT IN THE ITEM'S COORDINATE SYSTEM
 * WEST LONGITUDE 322902.070000
 * EAST LONGITUDE 650778.320000
 * SOUTH LATITUDE 1045554.610000
 * NORTH LATITUDE 1577835.860000
 * EXTENT CONTAINS THE RESOURCE Yes
Hide Extents ▲
```

# **Resource Maintenance** ▶

Hide Resource Maintenance ▲

# **Spatial Reference** ▶

# ARCGIS COORDINATE SYSTEM \* Type Projected \* GEOGRAPHIC COORDINATE REFERENCE GCS\_North\_American\_1983 \* PROJECTION NAD\_1983\_Mississippi\_TM \* COORDINATE REFERENCE DETAILS PROJECTED COORDINATE SYSTEM Well-known identifier 102609 X ORIGIN -5122200 Y ORIGIN -12297100 XY SCALE 450339697.45066422 Z ORIGIN -100000 Z SCALE 10000 M ORIGIN -100000 M SCALE 10000 XY TOLERANCE 0.001 Z TOLERANCE 0.001 M TOLERANCE 0.001 HIGH PRECISION true LATEST WELL-KNOWN IDENTIFIER 3814 **WELL-KNOWN TEXT**

PROJCS["NAD\_1983\_Mississippi\_TM",GEOGCS["GCS\_North\_American\_1983",DATUM["D \_North\_American\_1983",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse\_Mer cator"],PARAMETER["False\_Easting",500000.0],PARAMETER["False\_Northing",1300000.0],PARAMETER["Central\_Meridian",-

89.75], PARAMETER ["Scale\_Factor", 0.9998335], PARAMETER ["Latitude\_Of\_Origin", 32.5], UNIT ["Meter", 1.0], AUTHORITY ["EPSG", 3814]]

#### REFERENCE SYSTEM IDENTIFIER

VALUE 0

\* CODESPACE EPSG

\* VERSION 6.17.1(10.0.0)

Hide Spatial Reference ▲

# **Spatial Data Properties** ►

```
VECTOR >
```

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME MS\_MDOTCenterlines\_Oct2024

\* OBJECT TYPE composite

\* OBJECT COUNT 291475

Hide Vector ▲

# ARCGIS FEATURE CLASS PROPERTIES > FEATURE CLASS NAME MS\_MDOTCenterlines\_Oct2024 \* FEATURE TYPE Simple \* GEOMETRY TYPE Polyline \* HAS TOPOLOGY FALSE \* FEATURE COUNT 291475 \* SPATIAL INDEX TRUE \* LINEAR REFERENCING FALSE Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

# **Distribution** ▶

DISTRIBUTION FORMAT VERSION 10.2 \* NAME Shapefile

TRANSFER OPTIONS Transfer size 65.047

\* DESCRIPTION SOURCE

Esri

Hide Distribution ▲

# Fields ▶

```
DETAILS FOR OBJECT MS_MDOTCenterlines_Oct2024 ▶
 * TYPE Feature Class
 * ROW COUNT 291475
 DEFINITION
     MS Dept of Transportation Linear Road Network
 DEFINITION SOURCE
     MDOT
 FIELD FID >
   * ALIAS FID
   * DATA TYPE OID
  * WIDTH 4
  * PRECISION 0
   * SCALE 0
   * FIELD DESCRIPTION
     Internal feature number.
```

#### \* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

#### Hide Field FID ▲

# FIELD Shape ►

- \* ALIAS Shape
- \* DATA TYPE Geometry
- \* WIDTH 0
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION

Feature geometry.

\* DESCRIPTION SOURCE

Esri

\* DESCRIPTION OF VALUES

Coordinates defining the features.

#### Hide Field Shape ▲

# FIELD SRI

- \* ALIAS SRI
- \* DATA TYPE String
- \* WIDTH 15
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Standard Route Identifier. Concatenation of the COUNTY NUMBER + "\_" + INVENTORY NUMBER + PASS\_DIR (PRIMARY/SECONDARY) + SEGMENT NUMBER. This field uniquely identifies a route in the state.

# DESCRIPTION SOURCE

**MDOT** 

#### **DESCRIPTION OF VALUES**

id

# Hide Field SRI ▲

# FIELD MP\_START ▶

- \* ALIAS MP\_START
- \* DATA TYPE Double

```
* PRECISION 8
 * SCALE 4
 FIELD DESCRIPTION
    The mile point where the segment begins within the county.
 DESCRIPTION SOURCE
    MDOT
 DESCRIPTION OF VALUES
    mile marker
  Hide Field MP_START ▲
FIELD MP_END ▶
 * ALIAS MP_END
 * DATA TYPE Double
 * WIDTH 9
 * PRECISION 8
 * SCALE 4
 FIELD DESCRIPTION
    The mile point where the segment ends within the county.
 DESCRIPTION SOURCE
    MDOT
 DESCRIPTION OF VALUES
    mile marker
  Hide Field MP END ▲
FIELD M_LENGTH ▶
 * ALIAS M_LENGTH
 * DATA TYPE Double
 * WIDTH 9
 * PRECISION 8
 * SCALE 4
 FIELD DESCRIPTION
    Calculated field which equals MP_END - MP_START
 DESCRIPTION SOURCE
    MDOT
 DESCRIPTION OF VALUES
    length
```

Hide Field M\_LENGTH ▲

\* WIDTH 9

# FIELD ROUTE\_CLAS ▶

- \* ALIAS ROUTE\_CLAS
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

CHANNEL Channelized turning lane used as a right turn movement at an

intersection.

CROSSOVER Used to navigate between primary and secondary directions of a

divided facility.

FC This classification signifies that at least some portion of the route is of

functional class

higher than local. This classification is not our official functional class

designation.

FR Federal Routes (Currently the only federal route we have is the

Natchez Trace)

LOCAL This classification indicates a route that is not designated.

MS Mississippi Highways

RAMP Connects mainline to mainline at grade separated interchanges.

REST AREA Dedicated route segment for rest area ingress and egress

ROUNDABOUT Circular portion of this specialized Intersection

US US Highways

WEIGH STATION Dedicated route segment for weigh station ingress and egress

IH Interstate Highways

DESCRIPTION SOURCE

**MDOT** 

DESCRIPTION OF VALUES

see values

Hide Field ROUTE\_CLAS ▲

FIELD ROAD NAME >

- \* ALIAS ROAD\_NAME
- \* DATA TYPE String
- \* WIDTH 66

```
* PRECISION 0
```

\* SCALE 0

#### FIELD DESCRIPTION

When available this field contains the road name of the particular route.

# **DESCRIPTION SOURCE**

**MDOT** 

# **DESCRIPTION OF VALUES**

name

#### Hide Field ROAD\_NAME ▲

#### FIELD COUNTY >

- \* ALIAS COUNTY
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

1

# FIELD DESCRIPTION

Numeric identifier for the county number. 1-82 (See County Lookup Below)

# COUNTYNMBR COUNTYNAME

Adams

2	Alcorn
3	Amite
4	Attala
5	Benton
6 7	Bolivar
7	Calhoun
8	Carroll
9	Chickasaw
10	Choctaw
11	Claiborne
12	Clarke
13	Clay
14	Coahoma
15	Copiah
16	Covington
17	Desoto
18	Forrest
19	Franklin
20	George
21	Greene
22	Grenada
23	Hancock
24	Harrison
25	Hinds
26	Holmes
27	Humphreys
28	Issaquena
29	Itawamba

56 Perry 57 Pike 58 Pontotoc 59 Prentiss 60 Quitman 61 Rankin 62 Scott 63 Sharkey 64 Simpson 65 Smith 66 Stone 67 Sunflower 68 Tallahatchie 69 Tate 70 Tippah 71 Tishomingo 72 Tunica 73 Union 74 Walthall	30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Jackson Jasper Jefferson Jefferson Davis Jones Kemper Lafayette Lamar Lauderdale Lawrence Leake Lee Leflore Lincoln Lowndes Madison Marion Marshall Monroe Montgomery Neshoba Newton Noxubee Oktibbeha Panola Pearl River
Frentiss Quitman Quitman Rankin Scott Scott Scott Sharkey Simpson Smith Scote Stone Tallahatchie Tate Tippah Tishomingo Tunica Tining	56 57	Perry Pike
62 Scott 63 Sharkey 64 Simpson 65 Smith 66 Stone 67 Sunflower 68 Tallahatchie 69 Tate 70 Tippah 71 Tishomingo 72 Tunica 73 Union	59 60	Prentiss Quitman
64 Simpson 65 Smith 66 Stone 67 Sunflower 68 Tallahatchie 69 Tate 70 Tippah 71 Tishomingo 72 Tunica 73 Union	62	Scott
67 Sunflower 68 Tallahatchie 69 Tate 70 Tippah 71 Tishomingo 72 Tunica 73 Union	64	Simpson
69 Tate 70 Tippah 71 Tishomingo 72 Tunica 73 Union	67	Sunflower
71 Tishomingo 72 Tunica 73 Union	69	Tate
73 Union	71	Tishomingo
	73	Union
	76 77 78	Washington Wayne Wahstor
77 Wayne	79	Wilkinson
77 Wayne 78 Webster 79 Wilkinson	80 81 82	Winston Yalobusha Yazoo

# DESCRIPTION OF VALUES name

#### Hide Field COUNTY ▲

# FIELD ROUTE\_ID ▶

- \* ALIAS ROUTE ID
- \* DATA TYPE String
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Non zero padded identifier for a route in a county. Can be followed by an X (Crossover) or a C (Channel). If followed by an A, E, or W this is to signify Alternate, East or West. If the route is a State Route, US Route, or Interstate Route the route id is representative of its signing and designation. (i.e. MS 25 is 25 in each county it passes through so long as the route class is MS as well). Route IDs are only unique to one county unless combined with a route class in the case of a State Route, US Route, or Interstate Route. A route id can also be unique when paired with a county and a pass\_dir.

# DESCRIPTION SOURCE

**MDOT** 

#### **DESCRIPTION OF VALUES**

ID

Hide Field ROUTE\_ID ▲

#### FIELD PASS DIR >

- \* ALIAS PASS\_DIR
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Denotes the specific direction of a route, P (primary) or S (secondary). Previous systems that were single centerline would have only had a primary direction. The secondary direction is the roadway running in the opposing direction to the primary roadway (Divided Highway) for a single route.

#### **DESCRIPTION SOURCE**

**MDOT** 

#### **DESCRIPTION OF VALUES**

direction

# FIELD SEG\_NO ▶

- \* ALIAS SEG\_NO
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

#### FIELD DESCRIPTION

Denotes the specific segment of a route in a county. Segmentation can occur due to routes overlapping one another as well as offsets at intersections.

#### **DESCRIPTION SOURCE**

**MDOT** 

#### **DESCRIPTION OF VALUES**

number

# Hide Field SEG\_NO ▲

# FIELD INV\_NO ▶

- \* ALIAS INV\_NO
- \* DATA TYPE String
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Zero padded version of the ROUTE\_ID field. Used to reference legacy data that utilized fixed width fields.

# **DESCRIPTION SOURCE**

MDOT

# **DESCRIPTION OF VALUES**

numbers

# Hide Field INV\_NO ▲

#### FIELD ID1 ▶

- \* ALIAS ID1
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

#### FIELD DESCRIPTION

Primary ID field. Should not be used for long term referencing since this can change with each publication.

#### **DESCRIPTION SOURCE**

**MDOT** 

#### **DESCRIPTION OF VALUES**

id

#### Hide Field ID1 ▲

# FIELD WM\_VALIDFR ▶

- \* ALIAS WM VALIDFR
- \* DATA TYPE String
- \* WIDTH 24
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Date that a segment went live (Valid From). With our current data model, most roads will have the 20th of March 2013. If a segment has had a change since this date, the validfrom time will have changed to reflect this change.

#### **DESCRIPTION SOURCE**

**MDOT** 

# DESCRIPTION OF VALUES

Date

## Hide Field WM VALIDFR ▲

# FIELD WM\_VALIDTI ▶

- \* ALIAS WM\_VALIDTI
- \* DATA TYPE String
- \* WIDTH 24
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

In the event that a end of life date were known for a route and the new alignment had been established at a future date this field would show the end of serviceable life date for any segment involved. (Valid Till)

## **DESCRIPTION SOURCE**

**MDOT** 

#### **DESCRIPTION OF VALUES**

none

```
FIELD MOD_STATUS ▶
  * ALIAS MOD_STATUS
  * DATA TYPE String
  * WIDTH 6
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
     Indicates if segment was changed since last publication
  DESCRIPTION SOURCE
     MDOT
  DESCRIPTION OF VALUES
     status
   Hide Field MOD_STATUS ▲
 FIELD Z_ORDER ▶
  * ALIAS Z_ORDER
  * DATA TYPE SmallInteger
  * WIDTH 3
  * PRECISION 3
  * SCALE 0
   Hide Field Z_ORDER ▲
 FIELD CTRL_SEQ ▶
  * ALIAS CTRL_SEQ
  * DATA TYPE SmallInteger
  * WIDTH 3
  * PRECISION 3
  * SCALE 0
   Hide Field CTRL_SEQ ▲
  Hide Details for object MS_MDOTCenterlines_Oct2024 ▲
Hide Fields ▲
```

**Metadata Details** ▶

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET Utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata dataset scope name \*dataset

\* LAST UPDATE 2024-10-28

#### **ARCGIS METADATA PROPERTIES**

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2024-10-28 11:04:29

LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-10-28 14:18:01

#### **AUTOMATIC UPDATES**

Have been performed Yes

LAST UPDATE 2024-10-28 14:16:41

Hide Metadata Details A

## **Metadata Contacts** ▶

#### 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 601 432-6149

#### **A**DDRESS

Type physical

Delivery Point 3825 Ridgewood Road, Suite 717

CITY Jackson

ADMINISTRATIVE AREA Mississippi

POSTAL CODE 39211

COUNTRY US

E-MAIL ADDRESS swalker@mississippi.edu

#### Hours of Service

M-F 7 - 3 CDT

#### **CONTACT INSTRUCTIONS**

Downloadable from Download Data/Statewide/Transportation

Hide Contact information ▲

Hide Metadata Contacts ▲

# **Metadata Maintenance** ▶

MAINTENANCE
UPDATE FREQUENCY annually

Hide Metadata Maintenance

# Thumbnail and Enclosures ▶

THUMBNAIL

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures

# FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION ENTITY TYPE

ENTITY TYPE LABEL MS\_MDOTCenterlines\_Oct2024

**ENTITY TYPE DEFINITION** 

MS Dept of Transportation Linear Road Network

ENTITY TYPE DEFINITION SOURCE MDOT

**A**TTRIBUTE

ATTRIBUTE LABEL FID

ATTRIBUTE DEFINITION

Internal feature number.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Sequential unique whole numbers that are automatically generated.

ATTRIBUTE

ATTRIBUTE LABEL Shape

ATTRIBUTE DEFINITION

Feature geometry.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Coordinates defining the features.

**A**TTRIBUTE

ATTRIBUTE LABEL SRI

ATTRIBUTE DEFINITION

Standard Route Identifier. Concatenation of the COUNTY NUMBER + "\_" + INVENTORY NUMBER + PASS\_DIR (PRIMARY/SECONDARY) + SEGMENT NUMBER. This field uniquely identifies a route in the state.

ATTRIBUTE DEFINITION SOURCE MDOT

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

id

ATTRIBUTE

ATTRIBUTE LABEL MP\_START

ATTRIBUTE DEFINITION

The mile point where the segment begins within the county.

ATTRIBUTE DEFINITION SOURCE MDOT ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN mile marker

ATTRIBUTE

ATTRIBUTE LABEL MP\_END
ATTRIBUTE DEFINITION
The mile point where the segment ends within the county.
ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
mile marker

ATTRIBUTE

ATTRIBUTE LABEL M\_LENGTH
ATTRIBUTE DEFINITION
Calculated field which equals MP\_END - MP\_START
ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
length

ATTRIBUTE

ATTRIBUTE LABEL ROUTE\_CLAS ATTRIBUTE DEFINITION

CHANNEL Channelized turning lane used as a right turn movement at an intersection. CROSSOVER Used to navigate between primary and secondary directions of a divided facility. FC This classification signifies that at least some portion of the route is of functional class higher than local. This classification is not our official functional class designation. FR Federal Routes (Currently the only federal route we have is the Natchez Trace) LOCAL This classification indicates a route that is not designated. MS Mississippi Highways RAMP Connects mainline to mainline at grade separated interchanges. REST AREA Dedicated route segment for rest area ingress and egress ROUNDABOUT Circular portion of this specialized Intersection US US Highways WEIGH STATION Dedicated route segment for weigh station ingress and egress IH Interstate Highways

ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
See values

ATTRIBUTE

ATTRIBUTE LABEL ROAD\_NAME
ATTRIBUTE DEFINITION
When available this field contains the road name of the particular route.
ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
name

**A**TTRIBUTE

ATTRIBUTE LABEL COUNTY ATTRIBUTE DEFINITION

Numeric identifier for the county number. 1-82 (See County Lookup Below) COUNTYNMBR COUNTYNAME 1 Adams 2 Alcorn 3 Amite 4 Attala 5 Benton 6 Bolivar 7 Calhoun 8 Carroll 9 Chickasaw 10 Choctaw 11 Claiborne 12 Clarke 13 Clay 14 Coahoma 15 Copiah 16 Covington 17 Desoto 18 Forrest 19 Franklin 20 George 21 Greene 22 Grenada 23 Hancock 24 Harrison 25 Hinds 26 Holmes 27 Humphreys 28 Issaquena 29 Itawamba 30 Jackson 31 Jasper 32 Jefferson 33 Jefferson Davis 34 Jones 35 Kemper 36 Lafayette 37 Lamar 38 Lauderdale 39 Lawrence 40 Leake 41 Lee 42 Leflore 43 Lincoln 44 Lowndes 45 Madison 46 Marion 47 Marshall 48 Monroe 49 Montgomery 50 Neshoba 51 Newton 52 Noxubee 53 Oktibbeha 54 Panola 55 Pearl River 56 Perry 57 Pike 58 Pontotoc 59 Prentiss 60 Quitman 61 Rankin 62 Scott 63 Sharkey 64 Simpson 65 Smith 66 Stone 67 Sunflower 68 Tallahatchie 69 Tate 70 Tippah 71 Tishomingo 72 Tunica 73 Union 74 Walthall 75 Warren 76 Washington 77 Wayne 78 Webster 79 Wilkinson 80 Winston 81 Yalobusha 82 Yazoo

ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
name

**ATTRIBUTE** 

ATTRIBUTE LABEL ROUTE\_ID

ATTRIBUTE DEFINITION

Non zero padded identifier for a route in a county. Can be followed by an X (Crossover) or a C (Channel). If followed by an A, E, or W this is to signify Alternate, East or West. If the route is a State Route, US Route, or Interstate Route the route id is representative of its signing and designation. (i.e. MS 25 is 25 in each county it passes through so long as the route class is MS as well). Route IDs are only unique to one county unless combined with a route class in the case of a State Route, US Route, or Interstate Route. A route id can also be unique when paired with a county and a pass dir.

ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
ID

ATTRIBUTE

ATTRIBUTE LABEL PASS DIR

ATTRIBUTE DEFINITION

Denotes the specific direction of a route, P (primary) or S (secondary). Previous systems that were single centerline would have only had a primary direction. The secondary direction is the roadway running in the opposing direction to the primary roadway (Divided Highway) for a single route.

ATTRIBUTE DEFINITION SOURCE MDOT ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN direction

ATTRIBUTE

ATTRIBUTE LABEL SEG\_NO

ATTRIBUTE DEFINITION

Denotes the specific segment of a route in a county. Segmentation can occur due to routes overlapping one another as well as offsets at intersections.

ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
number

ATTRIBUTE

ATTRIBUTE LABEL INV\_NO ATTRIBUTE DEFINITION

Zero padded version of the ROUTE\_ID field. Used to reference legacy data that utilized fixed width fields.

ATTRIBUTE DEFINITION SOURCE MDOT ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN numbers

#### **ATTRIBUTE**

ATTRIBUTE LABEL ID1
ATTRIBUTE DEFINITION

Primary ID field. Should not be used for long term referencing since this can change with each publication.

ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
id

#### ATTRIBUTE

ATTRIBUTE LABEL WM\_VALIDFR

ATTRIBUTE DEFINITION

Date that a segment went live (Valid From). With our current data model, most roads will have the 20th of March 2013. If a segment has had a change since this date, the validfrom time will have changed to reflect this change.

ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Date

#### ATTRIBUTE

ATTRIBUTE LABEL WM\_VALIDTI

ATTRIBUTE DEFINITION

In the event that a end of life date were known for a route and the new alignment had been established at a future date this field would show the end of serviceable life date for any segment involved. (Valid Till)

ATTRIBUTE DEFINITION SOURCE MDOT ATTRIBUTE DOMAIN VALUES UNREPRESENTABLE DOMAIN none

## ATTRIBUTE

ATTRIBUTE LABEL MOD\_STATUS
ATTRIBUTE DEFINITION
Indicates if segment was changed since last publication
ATTRIBUTE DEFINITION SOURCE MDOT
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Status

ATTRIBUTE

ATTRIBUTE LABEL Z\_ORDER

ATTRIBUTE

ATTRIBUTE LABEL CTRL SEQ

Hide Entities and Attributes A