

# MS Rail Lines 2018

## Shapefile



## Tags

There are no tags for this item.

## Summary

MS Railroad Network

## Description

The Rail Network is a comprehensive database of North America's railway system at 1:24,000 to 1:100,000 scale as of November 28, 2018. The data set covers all 50 States plus the District of Columbia. \*\*\* NOTE February 2019, MARIS Staff selected out just the MS Portion using attribute STATEAB \*\*\*

## Credits

USDOT BTS, Federal Railroad Administration (FRA), MARIS

## Use limitations

There are no access and use limitations for this item.

## Extent

**West** -91.509258    **East** -88.107720  
**North** 35.003860    **South** 30.184522

## 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    transportation

\* CONTENT TYPE    Downloadable Data  
EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION    No

*Hide Topics and Keywords ▲*

## Citation ►

TITLE    MS Rail Lines 2018  
PUBLICATION DATE    2018-11-28 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

### ADDRESS

TYPE both  
CITY Jackson  
ADMINISTRATIVE AREA MS  
POSTAL CODE 39211  
E-MAIL ADDRESS swalker@mississippi.edu

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

## Resource Details ▶

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

STATUS on-going  
SPATIAL REPRESENTATION TYPE \* vector

\* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.1.9270

### CREDITS

USDOT BTS, Federal Railroad Administration (FRA), MARIS

### ARCGIS ITEM PROPERTIES

\* NAME Raillines\_2018  
\* SIZE 1.170  
\* LOCATION file:///\\DESKTOP-TP9LNVL\F\$\DATA\00\_TRANSPORTATION\Raillines\_2018.shp  
\* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

## Extents ▶

### EXTENT

GEOGRAPHIC EXTENT  
BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -91.509258
- \* EAST LONGITUDE -88.107720
- \* NORTH LATITUDE 35.003860
- \* SOUTH LATITUDE 30.184522
- \* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 339401.256216
- \* EAST LONGITUDE 649916.053959
- \* SOUTH LATITUDE 1044488.519202
- \* NORTH LATITUDE 1577676.846884
- \* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

## Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY annually

[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\_Mercator"],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 3814

- \* 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 Raillines\_2018

- \* OBJECT TYPE composite
- \* OBJECT COUNT 6161

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME Raillines\_2018

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Polyline
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 6161
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Distribution ►

DISTRIBUTION FORMAT

- \* NAME Shapefile

TRANSFER OPTIONS

- \* TRANSFER SIZE 1.170

[Hide Distribution ▲](#)

## Fields ►

DETAILS FOR OBJECT Raillines\_2018 ►

- \* TYPE Feature Class
- \* ROW COUNT 6161

DEFINITION

Ms Railroad Network Lines

DEFINITION SOURCE

USDOT

FIELD FID ►

- \* ALIAS FID
- \* DATA TYPE OID
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION  
Internal feature number.

- \* DESCRIPTION SOURCE  
Esri

- \* 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 OBJECTID ►

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

*Hide Field OBJECTID ▲*

FIELD FRAARCID ►

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

FIELD DESCRIPTION  
ID

DESCRIPTION SOURCE  
BTS

*Hide Field FRAARCID ▲*

FIELD FRFRANODE ►

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

FIELD DESCRIPTION  
Code

DESCRIPTION SOURCE  
BTS

*Hide Field FRFRANODE ▲*

FIELD TOFRANODE ►

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

*Hide Field TOFRANODE ▲*

FIELD STFIPS ►

- \* ALIAS STFIPS
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION  
State FIPS  
28

DESCRIPTION SOURCE  
BTS

*Hide Field STFIPS ▲*

FIELD CNTYFIPS ►

\* ALIAS CNTYFIPS  
\* DATA TYPE String  
\* WIDTH 80  
\* PRECISION 0  
\* SCALE 0

FIELD DESCRIPTION  
County FIPS  
1 - 163 odd

DESCRIPTION SOURCE  
BTS

*Hide Field CNTYFIPS ▲*

FIELD STCNTYFIPS ►

\* ALIAS STCNTYFIPS  
\* DATA TYPE String  
\* WIDTH 80  
\* PRECISION 0  
\* SCALE 0

FIELD DESCRIPTION  
State and County FIPS

DESCRIPTION SOURCE  
BTS

*Hide Field STCNTYFIPS ▲*

FIELD STATEAB ►

\* ALIAS STATEAB  
\* DATA TYPE String  
\* WIDTH 80  
\* PRECISION 0  
\* SCALE 0

FIELD DESCRIPTION  
State abbreviation  
"MS"

DESCRIPTION SOURCE  
BTS

*Hide Field STATEAB ▲*

FIELD COUNTRY ►

- \* ALIAS COUNTRY
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Country name:

United States

DESCRIPTION SOURCE

BTS

*Hide Field COUNTRY ▲*

FIELD FRAREGION ►

- \* ALIAS FRAREGION
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

FRA Region:  
Region 3

DESCRIPTION SOURCE

BTS

*Hide Field FRAREGION ▲*

FIELD RROWNER1 ►

- \* ALIAS RROWNER1
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Railroad Owner  
CN (43424), UP (43014), BNSF (34164), CSXT (28438), NS (28145), CPRS (24145),  
KCS (5137), USG (4818)... (871 more)

DESCRIPTION SOURCE

FRA

*Hide Field RROWNER1 ▲*



FIELD RROWNER2 ►

- \* ALIAS RROWNER2
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Additional Owner

UP (395), BNSF (191), NS (184), CSXT (133), CPRS (78), SIRR (68), CN (59), MSRW (48), TNER (47), STE (24)... (29 more)

DESCRIPTION SOURCE

FRA

*Hide Field RROWNER2 ▲*

FIELD RROWNER3 ►

- \* ALIAS RROWNER3
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

NS (6)

DESCRIPTION SOURCE

BTS FRA

*Hide Field RROWNER3 ▲*

FIELD TRKRGHTS1 ►

- \* ALIAS TRKRGHTS1
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

AMTK (13848), VIA (4970), BNSF (4742), CSXT (3686), NS (2835), UP (2812), CN (2092), CPRS (2028), CSAO (578)... (361 more)

DESCRIPTION SOURCE

BTS

*Hide Field TRKRGHTS1 ▲*

FIELD TRKRGHTS2 ►

- \* ALIAS TRKRGHTS2
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

NS (2089), BNSF (2084), UP (1844), CPRS (843), CSXT (792), VIA (510), RMR (398), KCS (381), CN (324)... (196 more)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS2 ▲](#)

FIELD TRKRGHTS3 ►

\* ALIAS TRKRGHTS3

\* DATA TYPE String

\* WIDTH 80

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

UP (405), NS (368), CPRS (222), UTAH (217), KCS (170), CN (158), RMR (135), IRRS (100), CSXT (92), NJT (87)... (92 more)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS3 ▲](#)

FIELD TRKRGHTS4 ►

\* ALIAS TRKRGHTS4

\* DATA TYPE String

\* WIDTH 80

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

NS (160), UP (134), CN (75), CSXT (47), CPRS (35), SEPA (34), IRRS (28), KCS (25), NYA (22), IHB (14)... (33 more)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS4 ▲](#)

FIELD TRKRGHTS5 ►

\* ALIAS TRKRGHTS5

\* DATA TYPE String

\* WIDTH 80

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

UP (105), NS (40), CSXT (19), CPRS (18), TRRA (11), SEPA (10), WSOR (8), NJT (7), DLWR (6), RSR (6)... (17 more)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS5 ▲](#)

FIELD TRKRGHTS6 ►

\* ALIAS TRKRGHTS6

\* DATA TYPE String

\* WIDTH 80

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

UP (42), NS (15), CN (14), IHB (14), ALS (7), INRD (6), WSOR (6), CPRS (5), TPW (3), BRC (2)... (4 more)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS6 ▲](#)

FIELD TRKRGHTS7 ►

\* ALIAS TRKRGHTS7

\* DATA TYPE String

\* WIDTH 80

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

UP (11), CN (7), IHB (7), NS (6), CSXT (5), TPW (3), BNSF (1), CFE (1), AMTK (1), CPRS (1)... (1 more)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS7 ▲](#)

FIELD TRKRGHTS8 ►

\* ALIAS TRKRGHTS8

\* DATA TYPE String

\* WIDTH 80

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

UP (5), CN (3), WSOR (3)

DESCRIPTION SOURCE

BTS

[Hide Field TRKRGHTS8 ▲](#)

FIELD TRKRGHTS9 ►

- \* ALIAS TRKRGHTS9
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

PRY (2)

DESCRIPTION SOURCE

BTS

*Hide Field TRKRGHTS9 ▲*

FIELD SUBDIV ►

- \* ALIAS SUBDIV
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Subdiviioon of Main Line:

CASCADE (1073), BELLEVILLE (941), LA JUNTA (513), NORTHEAST CORRIDOR (499),  
MAIN LINE (491), RED ROCK (425)... (993 more)

DESCRIPTION SOURCE

BTS

*Hide Field SUBDIV ▲*

FIELD PASSNGR ►

- \* ALIAS PASSNGR
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Passenger Lines:

Amtrak (12380), Commuter (2963), Via Rail Canada (Canada Network Only) (2916),  
Amtrak & Commuter (1399)... (4 more)

DESCRIPTION SOURCE

BTS

*Hide Field PASSNGR ▲*

FIELD STRACNET ▶

- \* ALIAS STRACNET
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

STRACNET designated line (23657), Connector designated line (3483)

DESCRIPTION SOURCE

BTS

[Hide Field STRACNET ▲](#)

FIELD TRACKS ▶

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

FIELD DESCRIPTION

Number of Tracks:

min: 0 max: 13 avg: 0.43 count: 302,118

DESCRIPTION SOURCE

BTS

[Hide Field TRACKS ▲](#)

FIELD NET ▶

- \* ALIAS NET
- \* DATA TYPE String
- \* WIDTH 80
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Type of Network

Main sub network (96682), Other track (minor industrial leads) (89687), Yard Tracks (79858)... (7 more)

DESCRIPTION SOURCE

BTS

[Hide Field NET ▲](#)

FIELD MILES ►

- \* ALIAS MILES
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 18
- \* SCALE 15

FIELD DESCRIPTION  
Miles of Track

DESCRIPTION SOURCE  
BTS

[Hide Field MILES ▲](#)

FIELD KM ►

- \* ALIAS KM
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 18
- \* SCALE 15

FIELD DESCRIPTION  
Number of Kilometers

DESCRIPTION SOURCE  
BTS

[Hide Field KM ▲](#)

FIELD Shape\_Leng ►

- \* ALIAS Shape\_Leng
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 18
- \* SCALE 15

FIELD DESCRIPTION  
Length in ESRI units (meters)

DESCRIPTION SOURCE  
BTS

[Hide Field Shape\\_Leng ▲](#)

[Hide Details for object Raillines\\_2018 ▲](#)

[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 2019-02-13

#### ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0  
METADATA STYLE FGDC CSDGM Metadata  
STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2019-02-13 10:40:46  
LAST MODIFIED IN ARCGIS FOR THE ITEM 2019-02-13 10:41:33

#### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes  
LAST UPDATE 2019-02-13 10:41:33

[Hide Metadata Details ▲](#)

## 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

#### ADDRESS

TYPE both  
CITY Jackson  
ADMINISTRATIVE AREA MS  
POSTAL CODE 39211  
E-MAIL ADDRESS [swalker@mississippi.edu](mailto:swalker@mississippi.edu)

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

## Thumbnail and Enclosures ►

#### THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION  
ENTITY TYPE  
ENTITY TYPE LABEL MS Railroad Network  
ENTITY TYPE DEFINITION  
Ms Railroad Network Lines  
ENTITY TYPE DEFINITION SOURCE USDOT

ATTRIBUTE  
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.

ATTRIBUTE  
ATTRIBUTE LABEL OBJECTID

ATTRIBUTE  
ATTRIBUTE LABEL FRAARCID  
ATTRIBUTE DEFINITION  
ID  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL FRFRANODE  
ATTRIBUTE DEFINITION  
Code  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL TOFRANODE

ATTRIBUTE  
ATTRIBUTE LABEL STFIPS  
ATTRIBUTE DEFINITION  
State FIPS 28  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL CNTYFIPS  
ATTRIBUTE DEFINITION  
County FIPS 1 - 163 odd  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE



ATTRIBUTE LABEL STCNTYFIPS  
ATTRIBUTE DEFINITION  
State and County FIPS  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL STATEAB  
ATTRIBUTE DEFINITION  
State abbreviation "MS"  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL COUNTRY  
ATTRIBUTE DEFINITION  
Country name: United States  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL FRAREGION  
ATTRIBUTE DEFINITION  
FRA Region: Region 3  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL RROWNER1  
ATTRIBUTE DEFINITION  
Railroad Owner CN (43424), UP (43014), BNSF (34164), CSXT (28438), NS (28145),  
CPRS (24145), KCS (5137), USG (4818)... (871 more)  
ATTRIBUTE DEFINITION SOURCE FRA

ATTRIBUTE  
ATTRIBUTE LABEL RROWNER2  
ATTRIBUTE DEFINITION  
Additional Owner UP (395), BNSF (191), NS (184), CSXT (133), CPRS (78), SIRR (68),  
CN (59), MSRW (48), TNER (47), STE (24)... (29 more)  
ATTRIBUTE DEFINITION SOURCE FRA

ATTRIBUTE  
ATTRIBUTE LABEL RROWNER3  
ATTRIBUTE DEFINITION  
NS (6)  
ATTRIBUTE DEFINITION SOURCE BTS FRA

ATTRIBUTE  
ATTRIBUTE LABEL TRKRGHTS1  
ATTRIBUTE DEFINITION  
AMTK (13848), VIA (4970), BNSF (4742), CSXT (3686), NS (2835), UP (2812), CN  
(2092), CPRS (2028), CSAO (578)... (361 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE  
ATTRIBUTE LABEL TRKRGHTS2  
ATTRIBUTE DEFINITION  
NS (2089), BNSF (2084), UP (1844), CPRS (843), CSXT (792), VIA (510), RMR (398),  
KCS (381), CN (324)... (196 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS3  
ATTRIBUTE DEFINITION  
UP (405), NS (368), CPRS (222), UTAH (217), KCS (170), CN (158), RMR (135), IRRS (100), CSXT (92), NJT (87)... (92 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS4  
ATTRIBUTE DEFINITION  
NS (160), UP (134), CN (75), CSXT (47), CPRS (35), SEPA (34), IRRS (28), KCS (25), NYA (22), IHB (14)... (33 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS5  
ATTRIBUTE DEFINITION  
UP (105), NS (40), CSXT (19), CPRS (18), TRRA (11), SEPA (10), WSOR (8), NJT (7), DLWR (6), RSR (6)... (17 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS6  
ATTRIBUTE DEFINITION  
UP (42), NS (15), CN (14), IHB (14), ALS (7), INRD (6), WSOR (6), CPRS (5), TPW (3), BRC (2)... (4 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS7  
ATTRIBUTE DEFINITION  
UP (11), CN (7), IHB (7), NS (6), CSXT (5), TPW (3), BNSF (1), CFE (1), AMTK (1), CPRS (1)... (1 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS8  
ATTRIBUTE DEFINITION  
UP (5), CN (3), WSOR (3)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRKRGHTS9  
ATTRIBUTE DEFINITION  
PRY (2)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL SUBDIV  
ATTRIBUTE DEFINITION  
Subdiviioon of Main Line: CASCADE (1073), BELLEVILLE (941), LA JUNTA (513), NORTHEAST CORRIDOR (499), MAIN LINE (491), RED ROCK (425)... (993 more)  
ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL PASSNGR  
ATTRIBUTE DEFINITION

Passenger Lines: Amtrak (12380), Commuter (2963), Via Rail Canada (Canada Network Only) (2916), Amtrak & Commuter (1399)... (4 more)

ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL STRACNET

ATTRIBUTE DEFINITION

STRACNET designated line (23657), Connector designated line (3483)

ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL TRACKS

ATTRIBUTE DEFINITION

Number of Tracks: min: 0 max: 13 avg: 0.43 count: 302,118

ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL NET

ATTRIBUTE DEFINITION

Type of Network Main sub network (96682), Other track (minor industrial leads) (89687), Yard Tracks (79858)... (7 more)

ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL MILES

ATTRIBUTE DEFINITION

Miles of Track

ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL KM

ATTRIBUTE DEFINITION

Number of Kilometers

ATTRIBUTE DEFINITION SOURCE BTS

ATTRIBUTE

ATTRIBUTE LABEL Shape\_Leng

ATTRIBUTE DEFINITION

Length in ESRI units (meters)

ATTRIBUTE DEFINITION SOURCE BTS

[Hide Entities and Attributes ▲](#)