North Carolina Multimodal Investment Network Tiers, 1st Quarter 2015 - NC Department of Transportation

SDE Feature Class



Tags

Transportation, TIERS, NCMIN, SR, Roads, US, State maintained roads, Streets, NC, Interstate, Major Roads, Centerline, Primary, Secondary, Highways, North Carolina, Division, County

Summary

For visual representation of the basic roads maintained by the North Carolina Department of Transportation and North Carolina Multimodal Investment Network Tiers. The data is current as of January 2015.

Description

The North Carolina Multimodal Investment Network (NCMIN) is a tool used to stratify all the components, facilities, and modes of North Carolina's transportation system. Components of the network are typically classified on the basis of how each contributes to serving a particular type of transportation movement. Some facilities serve Statewide movements, while others are Regional in terms of the service they provide, while still others are Subregional (localized). This classification also associates the increasing level of state (NCDOT) or local interest in various facilities. See http://www.ncdot.gov/download/performance/NCMIN_Definitions.pdf for further information. The data represents the maintenance of the North Carolina Multimodal Investment Network tiers as an attribute of state-maintained roads. Tier designation is an attribute of the linework maintained by NCDOT. These data are updated on an ongoing basis to improve data quality and the revision document fields are updated accordingly. As new data are added the geometry and spatial location are verified with the most current information available.

Credits

The Data Conversion Group of the North Carolina Department of Transportation GIS Unit serves as data steward of this spatial data on behalf of the Strategic Prioritization Office of Transportation of the North Carolina Department of Transportation.

Use limitations

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be construed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

Extent

```
West -84.421464 East -75.418363
 North 36.615122 South 33.751362
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.
 PLACE KEYWORDS North Carolina, Division, County
    THESAURUS
     TITLE User
     PUBLICATION DATE 2015-02-16 00:00:00
    Hide Thesaurus ▲
 THEME KEYWORDS Transportation
    THESAURUS
     TITLE ISO 19115 Topic Category
     PUBLICATION DATE 2015-02-16 00:00:00
    Hide Thesaurus ▲
```

THEME KEYWORDS TIERS, NCMIN, SR, Roads, US, State maintained roads, Streets, NC, Interstate, Major Roads, Centerline, Primary, Secondary, Highways

TITLE User

Hide Thesaurus ▲

Hide Topics and Keywords ▲

Citation ▶

TITLE North Carolina Multimodal Investment Network Tiers, 1st Quarter 2015 - NC Department of Transportation

CREATION DATE 2015-01-23 00:00:00

PUBLICATION DATE 2015-02-16 00:00:00

Presentation formats digital map

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

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CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE custodian

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RESPONSIBLE PARTY

INDIVIDUAL'S NAME David Wasserman

ORGANIZATION'S NAME North Carolina Department of Transportation

CONTACT'S POSITION Strategic Prioritization Office of Transportation

CONTACT'S ROLE originator

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Hide Citation Contacts ▲

Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

Dataset Character Set utf8 - 8 bit UCS Transfer Format

STATUS under development

SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

1) This file should not be used for routing. 2) Please refer to the LRS Integration Guide (https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx) for definition of LRS related concepts and supported Linear Referencing Methods. 3) Please refer to the list of known issues (Improvements and Known Issues for Road Characteristic Data Layer.pdf) for data quality issues associated with this release (https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx). 4) The following Definition Query can be used to filter out projected and non-state maintained routes: "RTE_1_CLSS_CD" NOT IN ('PRJ', 'LOC', 'SP', 'FED') 5) Gap segments have been used in order to generate milepost values on routes that are not continuous. They can be identified by "RTE_1_NBR" =

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.1.1.3143

CREDITS

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Hide Resource Details ▲

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -84.421464

EAST LONGITUDE -75.418363

SOUTH LATITUDE 33.751362

NORTH LATITUDE 36.615122

EXTENT CONTAINS THE RESOURCE Yes

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -84.421464

EAST LONGITUDE -75.418363

SOUTH LATITUDE 33.751362

NORTH LATITUDE 36.615122

EXTENT CONTAINS THE RESOURCE Yes

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -84.421464

EAST LONGITUDE -75.418363

SOUTH LATITUDE 33.751362

NORTH LATITUDE 36.615122

EXTENT CONTAINS THE RESOURCE Yes

TEMPORAL EXTENT

BEGINNING DATE 2014-08-11 00:00:00

ENDING DATE 2014-11-10 00:00:00

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -84.421464

* EAST LONGITUDE -75.418363

* NORTH LATITUDE 36.615122

* SOUTH LATITUDE 33.751362

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 406980.080000

* EAST LONGITUDE 3051823.000000

* SOUTH LATITUDE 42564.600000

* NORTH LATITUDE 1042848.120000

* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE custodian

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Hide Resource Points of Contact ▲

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY quarterly

Hide Resource Maintenance ▲

Resource Constraints ►

LEGAL CONSTRAINTS

LIMITATIONS OF USE

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SECURITY CONSTRAINTS

CLASSIFICATION unclassified

CLASSIFICATION SYSTEM None

ADDITIONAL RESTRICTIONS None

LIMITATIONS OF USE

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CONSTRAINTS

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Hide Resource Constraints ▲

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * Type Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

Well-known identifier 102719

X ORIGIN -121841900

Y ORIGIN -93659000

XY SCALE 10000

Z ORIGIN -1000

Z SCALE 99999.9999999985

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.0002000000000000001

Z TOLERANCE 2.000000000000002e-005

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 2264

WELL-KNOWN TEXT

PROJCS["NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gree

 $nwich", 0.0], UNIT["Degree", 0.0174532925199433]], PROJECTION["Lambert_Conformal_Conic"], PARAMETER["False_Easting", 2000000.002616666], PARAMETER["False_Northing", 0.0], PARAMETER["Central_Meridian", -$

REFERENCE SYSTEM IDENTIFIER

VALUE 2264

- * CODESPACE EPSG
- * VERSION 7.11.2

Hide Spatial Reference ▲

Spatial Data Properties ►

VECTOR >

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME ROAD_NCMIN_TIER_ARC

- * OBJECT TYPE composite
- * OBJECT COUNT 79012

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME ROAD_NCMIN_TIER_ARC

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Polyline
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 79012
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

| Data Quality ► |
|--|
| SCOPE OF QUALITY INFORMATION |
| Resource Level dataset |
| Hide Scope of quality information ▲ |
| Data quality report - Completeness omission |
| MEASURE DESCRIPTION There are no measurement, precision, spatial, or data schema standards assigned to this data set. |
| Hide Data quality report - Completeness omission ▲ |
| Data quality report - Conceptual consistency |
| Measure description There are no measurement, precision, spatial, or data schema standards assigned to this data set. |
| Hide Data quality report - Conceptual consistency ▲ |
| Data quality report - Absolute external positional accuracy |
| MEASURE DESCRIPTION Horizontal accuracy, various sources with varying degree of accuracy have been used over time to create/update this dataset. NCDOT used best available information at the time of editing. |
| Hide Data quality report - Absolute external positional accuracy ▲ |
| Data quality report - Absolute external positional accuracy |
| MEASURE DESCRIPTION Vertical accuracy, various sources with varying degree of accuracy have been used over time to create/update this dataset. NCDOT used best available information at the time of editing. |
| Hide Data quality report - Absolute external positional accuracy ▲ |

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY

MEASURE DESCRIPTION There are no measurement, precision, spatial, or data schema standards assigned to this data set.

Hide Data quality report - Quantitative attribute accuracy ▲

Hide Data Quality ▲

Lineage ▶

PROCESS STEP

DESCRIPTION Data is prepared for publication. Dataset copied to web.

PROCESS CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE custodian

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PROCESS STEP DESCRIPTION Metadata is updated for publication. PROCESS CONTACT ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit CONTACT'S POSITION GIS Help Desk CONTACT'S ROLE custodian CONTACT INFORMATION > **PHONE** VOICE 919.707.2152 FAX 919.707.2214 **A**DDRESS DELIVERY POINT 4101 Capital Blvd. CITY Raleigh ADMINISTRATIVE AREA North Carolina POSTAL CODE 27604 COUNTRY US E-MAIL ADDRESS gishelp@ncdot.gov Hours of Service 8am to 5pm, M-F **CONTACT INSTRUCTIONS** Phone or e-mail.

Hide Contact information ▲

PROCESS STEP Description Data Conversion Group maintains state road network and NCDOT LRS in a geodatabase. **PROCESS CONTACT** ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit CONTACT'S POSITION GIS Help Desk CONTACT'S ROLE custodian CONTACT INFORMATION > **PHONE** VOICE 919.707.2165 FAX 919.707.2214 **ADDRESS** DELIVERY POINT 4101 Capital Blvd. CITY Raleigh ADMINISTRATIVE AREA North Carolina POSTAL CODE 27604 COUNTRY US E-MAIL ADDRESS gishelp@ncdot.gov Hours of Service 8am to 5pm, M-F **CONTACT INSTRUCTIONS** Phone or e-mail. Hide Contact information ▲ Hide Process step ▲

SOURCE DATA

Description Data was originally acquired through digitizing of USGS 7.5 quad maps with scales of 1:24,000 and refined and updated using 1993 and 1998 DOQQ's.

EXTENT OF THE SOURCE DATA

DESCRIPTION

publication date

Hide Source data ▲

Hide Lineage ▲

Distribution ▶

```
DISTRIBUTOR CONTACT INFORMATION

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE distributor
```

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```

Hide Contact information ▲

AVAILABLE FORMAT

NAME File Geodatabase Feature Class

VERSION 10.1 sp1

FILE DECOMPRESSION TECHNIQUE No compression applied

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

VERSION 10.1 sp1

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT ROAD_NCMIN_TIER_ARC ▶

- * TYPE Feature Class
- * ROW COUNT 79012

DEFINITION

A collection of geographic features with the same geometry type (such as point, line, or polygon), the same attributes, and the same spatial reference.

DEFINITION SOURCE

Esri

FIELD SAP_CNTY_NBR ▶

- * ALIAS SAP County Number
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

SAP County number - SAP version of the county number associated with tier event.

| \Box | FS | CDI | DT. | ION | SO | IID | CF |
|------------------|----|----------|------|------|----|-----|----|
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NCDOT GIS

Hide Field SAP_CNTY_NBR ▲

FIELD TIER NM ▶

- * ALIAS Tier
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Tier Name - Classification of the tier on the basis of how each contributes to serving a particular type of transportation movement: statewide, regional, subregional (localized)

DESCRIPTION SOURCE

NCDOT SPOT NCMIN

Hide Field TIER_NM ▲

FIELD Route5 ▶

- * ALIAS Route5
- * DATA TYPE String
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Eight digit code describing the route. Built by concatenation of these fields: "RTE_5_CLSS_CD","RTE_5_PRIM_CD","RTE_5_DDIR_CD", and "RTE_5_NBR".

DESCRIPTION SOURCE

NCDOT GIS

Hide Field Route5 ▲

```
* ALIAS Shape_Length
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
     Length of feature in internal units.
 DESCRIPTION SOURCE
      ESRI
 DESCRIPTION OF VALUES  Positive real numbers that are automatically generated.
Hide Field Shape_Length ▲
FIELD Route6 ▶
 * ALIAS Route6
 * DATA TYPE String
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
      Eight digit code describing the route. Built by concatenation of these fields:
      "RTE_6_CLSS_CD","RTE_6_PRIM_CD","RTE_6_DDIR_CD", and "RTE_6_NBR".
 DESCRIPTION SOURCE
      NCDOT GIS
Hide Field Route6 ▲
```

FIELD Shape_Length ▶

```
* ALIAS Rte_Nm
 * DATA TYPE String
 * WIDTH 25
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
     Route Name is a text representation of the route number.
 DESCRIPTION SOURCE
     NCDOT GIS
Hide Field RTE_NM ▲
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 CNTY_NBR ▶
 * ALIAS DOT County Number
 * DATA TYPE SmallInteger
 * WIDTH 2
```

* PRECISION 0

```
FIELD DESCRIPTION
     County number - county number associated with tier event.
 DESCRIPTION SOURCE
      NCDOT GIS
Hide Field CNTY_NBR ▲
FIELD Route2 ▶
 * ALIAS Route2
 * DATA TYPE String
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
      Eight digit code describing the route. Built by concatenation of these fields:
      "RTE_2_CLSS_CD", "RTE_2_PRIM_CD", "RTE_2_DDIR_CD", and "RTE_2_NBR".
 DESCRIPTION SOURCE
      NCDOT GIS
Hide Field Route2 ▲
FIELD Route4 ▶
 * ALIAS Route4
 * DATA TYPE String
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
      Eight digit code describing the route. Built by concatenation of these fields:
      "RTE_4_CLSS_CD","RTE_4_PRIM_CD","RTE_4_DDIR_CD", and "RTE_4_NBR".
 DESCRIPTION SOURCE
```

* SCALE 0

NCDOT GIS

Hide Field Route4 ▲

```
FIELD OBJECTID ▶
 * ALIAS OBJECTID
 * 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 OBJECTID ▲
FIELD Route3 ▶
 * ALIAS Route3
 * DATA TYPE String
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
      Eight digit code describing the route. Built by concatenation of these fields:
     "RTE_3_CLSS_CD","RTE_3_PRIM_CD","RTE_3_DDIR_CD", and "RTE_3_NBR".
 DESCRIPTION SOURCE
     NCDOT GIS
Hide Field Route3 ▲
```

FIELD Route1 ▶ * ALIAS Route1 * DATA TYPE String * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Eight digit code describing the route. Built by concatenation of these fields: "RTE_1_CLSS_CD", "RTE_1_PRIM_CD", "RTE_1_DDIR_CD", and "RTE_1_NBR". **DESCRIPTION SOURCE NCDOT GIS** Hide Field Route1 ▲ Hide Details for object ROAD_NCMIN_TIER_ARC ▲ Hide Fields A **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 2015-01-29 **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 2015-01-27 08:54:00

LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-01-29 21:47:17

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2015-01-29 21:47:17

Metadata Contacts ▶

```
METADATA CONTACT
```

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE custodian

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Hide Contact information ▲

METADATA CONTACT

INDIVIDUAL'S NAME David Wasserman

ORGANIZATION'S NAME North Carolina Department of Transportation

CONTACT'S POSITION Strategic Prioritization Office of Transportation

CONTACT'S ROLE point of contact

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Email or Phone

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Hide Metadata Contacts ▲

Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY quarterly

Hide Metadata Maintenance

Metadata Constraints ▶

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

CLASSIFICATION SYSTEM None

LIMITATIONS OF USE

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Hide Metadata Constraints ▲

Thumbnail and Enclosures ▶

THUMBNAIL

THUMBNAIL TYPE JPG

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