# LRS Editing System: Urban ID Events, Continuous Capture – NC Department of Transportation

**SDE Geodatabase Feature Class** 



Tags

Linear Referencing System, Event, Measure, Line, North Carolina, NCDOT, Transportation, Highway, Roads, Routes, Centerline, State Highway Network, Inventory, Transportation Planning, Location, Urban Area, Urban Cluster.

# Summary

This feature class contains measured occurrences (events) of roads located within a US Census-defined Urban Area or Urban Cluster, represented as lines aligned to NCDOT's Linear Reference System (LRS) Network of routes. Attributes containing Event ID and the NCDOT 11-digit Route ID are included. This event also contains the following attributes: Urban ID (Name), Urban Area Type, and Urban Population. For each linear event occurrence, From Measure and To Measure fields provide beginning and end locations of the event along the NCDOT's MilePoint route network. Measures represent a location along a route based on distance from the route's origin. The measure is captured in miles. The precision is to the 6th decimal in the tabular column. Measure precision on the shape is to the 7th decimal. This is one of many events included in NCDOT's LRS, representing route characteristic attributes of the NCDOT state road system. The LRS route network is comprised of Interstate, US, NC, Secondary Roads, Ramps, and non-state maintained and projected roads required for federal reporting purposes.

# Description

The Urban ID events are based on route locations within an Urban Area or Urban Cluster. Event attributes identify the Urban Area or Urban Cluster. where the event is located. The polygon layer of Urban Boundaries is used to create this event is available from the NC Department of Transportation's GIS Data Layers downloadable data page at <a href="https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx">https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx</a>. This polygon layer representing the smoothed boundaries for the Census urban areas in North Carolina. The boundaries were originally generated by the US Census Bureau and have been adjusted (smoothed) by the North Carolina Department of Transportation, in cooperation with North Carolina's Metropolitan Planning Organizations. More information regarding the US Census Urbanized Area data is available here: <a href="https://www.census.gov/programs-surveys/geography/guidance/geo-areas/urban-rural/2010-urban-rural.html">https://www.census.gov/programs-surveys/geography/guidance/geo-areas/urban-rural/2010-urban-rural.html</a>

NCDOT adopted the road centerline based LRS Network as it's official Enterprise LRS, to which multiple road inventory attributes are referenced along measured routes throughout North Carolina. These routes are classified as either System or Non-System routes. System routes are routes within the state-maintained road network, and are comprised of Interstates, US Routes, NC Routes, Secondary Routes, Ramps, and Non-System Routes. Non-System routes are routes that are typically not maintained by NCDOT, but instead by a local agency (county, city or MPO/RPO). The local agency is the source for updating these Non-System route in NCDOT's LRS.

An LRS is a system for storing geographic locations along linear elements using relative locations. Location is given in terms of a known linear feature and a position, or measure, along it based on a distance from a known point of origin. The road centerline feature class is the geometry source from which NCDOT's routes are created in the LRS. The collection of routes, System and Non-System, is the NCDOT LRS Network referred to as MilePoint. For NCDOT, MilePoint provides the linear measures in miles, from the origin of each route. Events are stored on or along routes. Events are continuous linear or point features and can be anything that occurs on or describes a route. Examples in NCDOT's LRS are speed limit, lane width, functional class, surface type,

ownership, or highway exit. Events describe an attribute of a route and have a location along the route (measured by the distance, in miles for NCDOT's LRS, from the start of the route). Multiple sets of road attributes (events) can be associated with any portion of the underlying routes. This allows the events to be independent of where the route of begins and ends, preventing the linework split each time there is an attribute value change.

The GIS Unit of the North Carolina Department of Information Technology-Transportation (NCDIT-T) has been tasked with developing and maintaining NCDOT's Linear Referencing System. The GIS Unit employs the use of GIS spatial layers to reference LRS data to real world locations. The integration of LRS to spatial layers provides a means to analyze data using GIS methods, facilitates the creation of cartographic products, and allows the enforcement of business rules. The unit is authorized to edit the LRS to match official documentation. This also includes the capture of attributes (event data) that are referenced to the linework. The NCDOT road centerline is a spatial representation of official documentation of what roads or sections of roads are physically maintained by the State. Changes to the spatial representation of the road centerline for NCDOT are authorized by the NC Board of Transportation or other business units within NCDOT.

Editing of the LRS at NCDOT is performed by multiple contributing business unit data owners. This designates it as an enterprise GIS data editing system. The GIS Unit at NCDIT-T modifies the LRS Network routes by creating, editing, or retiring based on official change notification from various NCDOT sources. Once the routes have been edited, business units may update their event data as found on the routes based on the same or additional documentation. Business units edit the LRS events using Esri's ArcGIS Event Editor, a map-centric web app that supports linear referenced event data editing via feature services. Some events are also maintained by the GIS Unit at NCDIT-T. More information about Event Editor is available here: <u>https://enterprise.arcgis.com/en/roads-highways/latest/event-editor/what-is-event-editor.htm</u>.

# Credits

The North Carolina Department of Transportation, Division of Highways.

Support and maintenance of the enterprise spatial database where this data resides is handled by the North Carolina Department of Information Technology-Transportation, GIS Unit.

## **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.

This data should be used for planning, maintenance, and decision-making support purposes only. It should be used only by those who fully understand the extents, limitations, and content of the data. This data should not be used for routing. The data should not be used in place of field survey or data collection efforts that are normally performed by licensed professionals and it should not replace any data collection efforts that are typically required as a part of detailed design and construction efforts.

# Extent

 West
 -83.523545
 East
 -75.535526

 North
 36.571705
 South
 33.793706

# Scale Range

 Maximum (zoomed in)
 1:5,000

 Minimum (zoomed out)
 1:500,000

# ArcGIS Metadata 🕨

# **Topics and Keywords** ►

THEMES OR CATEGORIES OF THE RESOURCE location, society, transportation

\* CONTENT TYPE Downloadable Data EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION NO PLACE KEYWORDS North Carolina

 THESAURUS
 TITLE

 TITLE
 User

 CREATION DATE
 2016-10-13
 00:00:00

 PUBLICATION DATE
 2016-10-13
 00:00:00

Hide Thesaurus

THEME KEYWORDS Line, Linear Referencing System, Event, Measure, Line, NCDOT, Transportation, Highway, Roads, Routes, Centerline, State Highway Network, Inventory, Urban Area, Urban Cluster

```
THESAURUS ►

TITLE User

CREATION DATE 2016-10-13 00:00:00

PUBLICATION DATE 2016-10-13 00:00:00
```

Hide Thesaurus

Hide Topics and Keywords **A** 

# Citation **>**

TITLE LRS Editing System: Urban ID Events, Continuous Capture – NC Department of Transportation ALTERNATE TITLES LRS\_UrbanID CREATION DATE 2016-10-13 00:00:00 PUBLICATION DATE 2016-10-13 00:00:00

PRESENTATION FORMATS \* digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation

# Citation Contacts ►

**RESPONSIBLE PARTY** 

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE originator

CONTACT INFORMATION ADDRESS TYPE physical 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 9:00am - 5:00pm Monday - Friday

**CONTACT INSTRUCTIONS** 

Please send an email with any issues, questions, or comments regarding the data. If it is an immediate need, indicate as such in the subject line in an email.

Hide Contact information **A** 

**RESPONSIBLE PARTY** 

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE resource provider

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Hide Contact information

Hide Citation Contacts



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

STATUS **on-going** SPATIAL REPRESENTATION TYPE **\* vector** 

PROCESSING ENVIRONMENT Esri ArcGIS 12.9.3.32739

CREDITS

The North Carolina Department of Transportation, Division of Highways.

Support and maintenance of the enterprise spatial database where this data resides is handled by the North Carolina Department of Information Technology-Transportation, GIS Unit.

Hide Resource Details

# Extents 🕨

#### EXTENT

VERTICAL EXTENT

- \* MINIMUM VALUE -2.800000
- \* MAXIMUM VALUE 4708.100000

EXTENT

- GEOGRAPHIC EXTENT BOUNDING RECTANGLE EXTENT TYPE Extent used for searching \* WEST LONGITUDE -83.523545 \* EAST LONGITUDE -75.535526
  - \* NORTH LATITUDE 36.571705
  - \* SOUTH LATITUDE 33.793706
  - \* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 670501.847440
- \* EAST LONGITUDE 3017939.061232
- \* SOUTH LATITUDE 45218.465440
- \* NORTH LATITUDE 1027038.939712
- \* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents

# **Resource Points of Contact** ►

POINT OF CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE point of contact

CONTACT INFORMATION ADDRESS TYPE physical DELIVERY POINT 4101 Capital Blvd. CITY Raleigh ADMINISTRATIVE AREA North Carolina POSTAL CODE 27604 COUNTRY US E-MAIL ADDRESS gishelp@ncdot.gov

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Hide Contact information **A** 

Hide Resource Points of Contact **A** 

# Resource Maintenance

## RESOURCE MAINTENANCE UPDATE FREQUENCY continual

SCOPE OF THE UPDATES dataset

#### OTHER MAINTENANCE REQUIREMENTS

The North Carolina Department of Transportation, Division of Highways.

Support and maintenance of the enterprise spatial database where this data resides is handled by the North Carolina Department of Information Technology-Transportation, GIS Unit.

MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE point of contact

CONTACT INFORMATION ADDRESS TYPE physical DELIVERY POINT 4101 Capital Blvd. CITY Raleigh ADMINISTRATIVE AREA North Carolina POSTAL CODE 27604 COUNTRY US E-MAIL ADDRESS gishelp@ncdot.gov

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Hide Contact information **A** 

Hide Resource Maintenance

# **Resource Constraints** ►

## CONSTRAINTS

#### LIMITATIONS OF USE

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## LEGAL CONSTRAINTS

# LIMITATIONS OF USE

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#### SECURITY CONSTRAINTS

CLASSIFICATION UNCLASSIFICATION SYSTEM None

#### LIMITATIONS OF USE

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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 1893.9393939393938 Z ORIGIN -100000 Z SCALE 9.99999999999982 MORIGIN -100000 M SCALE 1000000 XY TOLERANCE 0.00528 Z TOLERANCE 0.2000000000000004 M TOLERANCE 9.99999999999999995e-007 HIGH PRECISION true LATEST WELL-KNOWN IDENTIFIER 2264 **VCSWKID** 105703 LATESTVCSWKID 6360

Well-known text

PROJCS["NAD\_1983\_StatePlane\_North\_Carolina\_FIPS\_3200\_Feet",GEOGCS["GCS\_North\_American\_19 83",DATUM["D\_North\_American\_1983",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Lambert\_Conformal\_Conic"],P ARAMETER["False\_Easting",2000000.002616666],PARAMETER["False\_Northing",0.0],PARAMETER["Cen tral\_Meridian",-

REFERENCE SYSTEM IDENTIFIER

- \* VALUE 2264
- \* CODESPACE EPSG
- \* VERSION 6.12(9.0.0)

Hide Spatial Reference 🔺

# Spatial Data Properties ►

VECTOR ►

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

**GEOMETRIC OBJECTS** 

FEATURE CLASS NAME LRSE\_UrbanID

- \* OBJECT TYPE composite
- \* OBJECT COUNT 223568

Hide Vector

ARCGIS FEATURE CLASS PROPERTIES ► FEATURE CLASS NAME LRSE UrbanID

- \* FEATURE TYPE Simple
- \* CEOMETRY TYPE Dolylir
- \* GEOMETRY TYPE Polyline
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 223568
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING TRUE

Hide ArcGIS Feature Class Properties

Hide Spatial Data Properties

# Data Quality 🕨

SCOPE OF QUALITY INFORMATION RESOURCE LEVEL dataset

Hide Scope of quality information ▲

## DATA QUALITY REPORT - COMPLETENESS COMMISSION

#### MEASURE DESCRIPTION

Contributing editors are responsible for the quality control and assessment of data at the time of data entry. Additional resources may be utilized by the data owner/editor groups to assess quality of data on a more comprehensive scale. The primary tool in use for quality assessment in the NCDOT LRS

Editing System is Esri's Data Reviewer extension. The quality of this data is subject to the oversight of the editing party.

**CONFORMANCE TEST RESULTS** TEST PASSED Yes **RESULT EXPLANATION** Pass.

PRODUCT SPECIFICATION TITLE NCDOT Geospatial Data Specifications CREATION DATE 2016-10-13 00:00:00 PUBLICATION DATE 2016-10-13 00:00:00

Hide Product specification

Hide Data quality report - Completeness commission

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY MEASURE DESCRIPTION

Contributing editors are responsible for the quality control and assessment of data at the time of data entry. Additional resources may be utilized by the data owner/editor groups to assess quality of data on a more comprehensive scale. The primary tool in use for quality assessment in the NCDOT LRS Editing System is Esri's Data Reviewer extension. The quality of this data is subject to the oversight of the editing party.

**CONFORMANCE TEST RESULTS** TEST PASSED Yes **RESULT EXPLANATION** Pass.

PRODUCT SPECIFICATION TITLE NCDOT Geospatial Data Specifications CREATION DATE 2016-10-13 00:00:00 PUBLICATION DATE 2016-10-13 00:00:00

Hide Product specification

Hide Data quality report - Conceptual consistency

DATA OUALITY REPORT - OUANTITATIVE ATTRIBUTE ACCURACY

#### MEASURE DESCRIPTION

Contributing editors are responsible for the quality control and assessment of data at the time of data entry. Additional resources may be utilized by the data owner/editor groups to assess quality of data on a more comprehensive scale. The primary tool in use for quality assessment in the NCDOT LRS Editing System is Esri's Data Reviewer extension. The quality of this data is subject to the oversight of the editing party.

CONFORMANCE TEST RESULTS TEST PASSED Yes RESULT EXPLANATION Pass.

PRODUCT SPECIFICATION TITLE NCDOT Geospatial Data Specifications CREATION DATE 2016-10-13 00:00:00 PUBLICATION DATE 2016-10-13 00:00:00

Hide Product specification **A** 

Hide Data quality report - Quantitative attribute accuracy

Hide Data Quality 🔺

# Lineage 🕨

#### LINEAGE STATEMENT

LRS editing is done across many NCDOT business units on an enterprise system using Esri's ArcGIS Event Editor web mapping application. This dataset was originally developed by the North Carolina Department of Transportation in conjunction with the GIS Unit at NCDIT-T, to provide a geographic representation of the Urban Area or Urban Cluster name of the routes located in Urbanized Boundaries in North Carolina. The GIS Unit modifies the LRS Network routes by creating, editing, or retiring based on official change notification from various NCDOT sources. Once the routes have been edited, business units may update their data as found on the routes based on the same or additional documentation. Web mapping services are created from some of the events. The LRS supports systems, web applications, and geospatial data needs across NCDOT business units, as well as submittal to the Federal Highway Administration's Highway Performance Monitoring System (HPMS).

PROCESS STEP WHEN THE PROCESS OCCURRED 2016-10-13 00:00:00 DESCRIPTION Development and maintenance of NCDOT's Linear Referencing System. This includes the road centerline, route network, some events, and other related spatial data.

**PROCESS CONTACT** 

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE originator

CONTACT INFORMATION ADDRESS TYPE physical 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 9:00am - 5:00pm Monday - Friday

#### **CONTACT INSTRUCTIONS**

Please send an email with any issues, questions, or comments regarding the data. If it is an immediate need, indicate as such in the subject line in an email.

Hide Contact information **A** 

Hide Process step ▲

PROCESS STEP

WHEN THE PROCESS OCCURRED 2016-10-13 00:00:00 DESCRIPTION

Routes are created, edited, and/or retired based on official change notification from various NCDOT sources. Road attribute-only information is also provided to the GIS Unit. Once the routes have been edited, business units may update their data as found on the routes based on the same or additional documentation.

#### **PROCESS CONTACT**

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE resource provider

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Hide Contact information **A** 

Hide Process step ▲

PROCESS STEP

WHEN THE PROCESS OCCURRED 2016-10-13 00:00:00 DESCRIPTION

Road attributes (event data) are referenced to the LRS network (routes). The event is edited by the NC Department of Information Technology - Transportation, GIS Unit in an enterprise environment using Esri's online ArcGIS Event Editor software.

PROCESS CONTACT ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE point of contact

CONTACT INFORMATION ADDRESS TYPE physical DELIVERY POINT 4101 Capital Blvd. CITY Raleigh ADMINISTRATIVE AREA North Carolina POSTAL CODE 27604 COUNTRY US E-MAIL ADDRESS gishelp@ncdot.gov

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Hide Contact information

Hide Process step ▲

Hide Lineage 🔺

# **Distribution** ►

DISTRIBUTOR CONTACT INFORMATION ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE distributor

CONTACT INFORMATION ADDRESS TYPE physical 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 9:00am - 5:00pm Monday - Friday

### CONTACT INSTRUCTIONS

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Hide Contact information

DISTRIBUTION FORMAT NAME SDE Geodatabase Feature Class VERSION 10.8.1

Hide Distribution  $\blacktriangle$ 

# Fields **>**

DETAILS FOR OBJECT LRSE\_UrbanID TYPE SDE Geodatabase Feature Class \* ROW COUNT 223568 DEFINITION Urban ID

DEFINITION SOURCE North Carolina Department of Transportation

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 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.

FIELD FromDate \* ALIAS FromDate \* DATA TYPE Date \* WIDTH 8 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION The date the event becomes active on the route. DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES Dates vary. Hide Field FromDate ▲ FIELD ToDate \* ALIAS ToDate \* DATA TYPE Date \* WIDTH 8 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION The date the event is retired on the route. DESCRIPTION SOURCE NCDOT **DESCRIPTION OF VALUES** Dates vary. Hide Field ToDate FIELD EventID ► \* ALIAS EventID \* DATA TYPE String \* WIDTH 50 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION The unique ID for each event record. DESCRIPTION SOURCE NCDOT DESCRIPTION OF VALUES

Hide Field EventID

Values vary.

#### FIELD RouteID ►

- \* ALIAS RouteID
- \* DATA TYPE String
- \* WIDTH 255
- \* PRECISION 0

\* SCALE 0

## FIELD DESCRIPTION

The NCDOT eleven-digit number for each route in the network. More information explaining this route naming convention used by NCDOT is available here:

https://xfer.services.ncdot.gov/gisdot/DistDOTData/Guide%20to%20the%20NCDOT%20Eleven-Digit%20Route%20Number%20-%20Rome%20Implementation.pdf

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Values vary.

Hide Field RouteID 🔺

## FIELD FromMeasure ►

- \* ALIAS FromMeasure
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

## FIELD DESCRIPTION

The measure on the route where the beginning of the event is located. The measure is captured in miles. The precision is to the 6th decimal in the tabular column. Measure precision on the shape is to the 7th decimal.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES Values vary.

Hide Field FromMeasure

# FIELD UrbanAreaType

- \* ALIAS UrbanType
- \* DATA TYPE String
- \* WIDTH 15
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

The designated code of the Urban Area that the segment is located within. Urban Areas are represented as the Smoothed Urban Boundaries available in the NCDOT GIS Data Layers site: https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx.

# LIST OF VALUES

VALUE Urban Cluster DESCRIPTION Defined based on the same criteria as urbanized areas, but represent areas containing at least 2,500 and less than 50,000 people. ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

## VALUE Urbanized Area

DESCRIPTION Represent densely developed territory, and encompass residential, commercial, and other non-residential urban land uses of 50,000 or more people.. ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field UrbanAreaType

# FIELD UrbanID ►

- \* ALIAS UrbanID
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

The 5-digit Census code of the Urban Area that the segment is located within. Urban Areas are represented as the Smoothed Urban Boundaries available in the NCDOT GIS Data Layers site: https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx.

# DESCRIPTION SOURCE

NCDOT

## CODED VALUES

NAME OF CODELIST U.S. Census Urban Area Codes Source https://www2.census.gov/geo/pdfs/maps-data/maps/reference/2010UAUC\_List.pdf

Hide Field UrbanID ▲

## FIELD UrbanPopulation ►

- \* ALIAS UrbanPop
- DATA TYPE Small Integer
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

Population based on the Urban Area that the segment is located within.

DESCRIPTION SOURCE NCDOT

LIST OF VALUES VALUE < 2,500 DESCRIPTION Rural ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE 2,500 to 4,999 DESCRIPTION Reserved for future use; the minimum population of a small urban boundary is 5,000 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE 5,000 to 24,999 DESCRIPTION Urban population between 5,000 and 25,000 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT VALUE 25,000 to 49,999 DESCRIPTION Urban population between 25,000 and 50,000 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE 50,000 to 99,999 DESCRIPTION Urbanized population between 50,000 and 99,000 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE 100,000 to 199,999 DESCRIPTION Urbanized population between 100,000 and 200,000 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE > 200,000 DESCRIPTION Urbanized population greater than 200,000 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field UrbanPopulation **A** 

### FIELD ToMeasure

- \* ALIAS ToMeasure
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

The measure on the route where the end of the event is located. The measure is captured in miles. The precision is to the 6th decimal in the tabular column. Measure precision on the shape is to the 7th decimal.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES Values vary.

Hide Field ToMeasure ▲

#### FIELD LocError

- \* ALIAS LOCError
- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

The location error for the event. Values are generated as part of an internal Esri software QC process for the event time slice on the matching route time slice. Possible values listed below. NO ERROR: The event measures match or are within the route measures.

MEASURE EXTENT OUT OF ROTE MEASURE RANGE: The event measures for the FromMeasure and To Measure fields (Measure fields for point events) are outside the route measures for that time slice.

PARTIAL MATCH FOR THE FROM-MEASURE: The event FromMeasure values are greater than the route FromMeasure values, i.e., if the route FromMeasure is 0 then the event FromMeasure is a negative value or the event has "slid" off the front of the route.

PARTIAL MATCH FOR THE TO-MEASURE: The event ToMeasure values are greater the route ToMeasure values, i.e., if the route ToMeasure is 1.0 then the event ToMeasure is 1.01 or the event has "slid" off the end of the route.

ROUTE LOCATION NOT FOUND: The event xy coordinates do not match the route xy coordinates. Typically this is caused by Esri's ArcGIS Roads & Highways software not cleaning up a route edit correctly.

ROUTE NOT FOUND: The event time slice does not match the route timeslice, i.e., the event is active and the route is not active. Typically this is caused by Esri's ArcGIS Roads & Highways software not cleaning up a route edit correctly.

ZERO LENGTH EXTENT: The event FromMeasure and ToMeasure values are the same, i.e., a point. Typically this is caused by Esri's ArcGIS Roads & Highways software not cleaning up a route edit correctly.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES Values vary.

Hide Field LocError ▲

# FIELD CreatedUser ►

- \* ALIAS CreatedUser
- \* DATA TYPE String
- \* WIDTH 255
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

User name who created the event record.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES Values vary.

Hide Field CreatedUser ▲

FIELD CreatedDate ►

- \* ALIAS CreatedDate
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION
  - Date event record was created.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES Dates vary. Hide Field CreatedDate

FIELD LastEditedUser

- \* ALIAS LastEditedUser
- \* DATA TYPE String
- \* WIDTH 255
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

User name who last edited the event record.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES

Values vary.

Hide Field LastEditedUser

# FIELD GlobalID 🕨

- \* ALIAS GlobalID
- \* DATA TYPE GlobalID
- \* WIDTH 38
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

A field of type UUID (Universal Unique Identifier) in which values are automatically assigned by the geodatabase when a row is created. The GlobalID field is necessary for maintaining object uniqueness across replicas. All feature classes and tables participating in one-way or two-way replication must contain the GlobalID field. This field is not editable and is automatically populated when it is added for existing data.

DESCRIPTION SOURCE

DESCRIPTION OF VALUES Values vary.

Hide Field GlobalID ▲

FIELD LastEditedDate

- \* ALIAS LastEditedDate
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

Most recent date the event record was edited.

DESCRIPTION SOURCE

### DESCRIPTION OF VALUES Dates vary.

Hide Field LastEditedDate

FIELD Shape\_Length

- \* 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 🔺

Hide Details for object LRSE\_UrbanID ▲

Hide Fields 🔺

# Metadata Details **>**

\* METADATA LANGUAGE English (UNITED STATES)

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

\* LAST UPDATE 2022-12-01

ARCGIS METADATA PROPERTIES METADATA FORMAT ArcGIS 1.0 STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2022-09-03 17:01:23 LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-12-01 15:15:45

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes LAST UPDATE 2022-12-01 15:15:45

Hide Metadata Details 🔺



METADATA CONTACT ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE point of contact

CONTACT INFORMATION ADDRESS TYPE physical 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 9:00am - 5:00pm Monday - Friday

### CONTACT INSTRUCTIONS

Please send an email with any issues, questions, or comments regarding the data. If it is an immediate need, indicate as such in the subject line in an email.

Hide Contact information

Hide Metadata Contacts 🔺

# Metadata Maintenance

MAINTENANCE UPDATE FREQUENCY as needed

SCOPE OF THE UPDATES dataset

MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Information Technology -Transportation, GIS Unit CONTACT'S POSITION GIS Data and Services Consultant CONTACT'S ROLE point of contact

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Hide Contact information **A** 

# Metadata Constraints 🕨

## CONSTRAINTS

### LIMITATIONS OF USE

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.

This data should be used for planning, maintenance, and decision-making support purposes only. It should be used only by those who fully understand the extents, limitations, and content of the data. This data should not be used for routing. The data should not be used in place of field survey or data collection efforts that are normally performed by licensed professionals and it should not replace any data collection efforts that are typically required as a part of detailed design and construction efforts.

#### SECURITY CONSTRAINTS CLASSIFICATION Unclassified

CLASSIFICATION UTCLASSIFICATION CLASSIFICATION SYSTEM None

## LIMITATIONS OF USE

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Hide Metadata Constraints

# Thumbnail and Enclosures **>**

THUMBNAIL THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures