Geometric LrsArcs Common, 3rd Quarter 2024 - NC Department of Transportation

File Geodatabase Table



Tags

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

Summary

This dataset provides a subset of segment route information for intersections located on local and state-maintained routes in North Carolina. The data serves the web-enabled Geometric Reporter application built by the NCDIT-T GIS Unit Application Services Team, that enables users to return specified subsets of the data based on custom filters.

Production website: https://gis13.services.ncdot.gov/geometricreport/index.html

This dataset is a derivative product of NCRouteArcs, which is updated quarterly in support of Highway Performance Monitoring System (HPMS) reporting.

Description

This dataset includes the following subset of dominant route information for local and state-maintained route intersections: county location, route classification, route qualification, and from- and to- measures between intersection points and co-routes present (if applicable).

Credits

Spatial Data Management Group - data compilation

Use limitations

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Extent

There is no extent for this item.

Scale Range

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

ArcGIS Metadata ▶

Topics and Keywords ►

* CONTENT TYPE Downloadable Data

OTHER KEYWORDS Highways, US, North Carolina, County, State maintained roads, Primary, Transportation, Major Roads, Streets, NC, SR, Roads, Interstate, Secondary

Hide Topics and Keywords ▲

Citation ▶

TITLE Geometric LrsArcs Common, 3rd Quarter 2024 - NC Department of Transportation Publication Date 2024-08-12 00:00:00

PRESENTATION FORMATS digital table

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit Contact's Position GIS Help Desk Contact's Role originator

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Hours of Service

8am to 5pm, M-F

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Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS on-going

SPATIAL REPRESENTATION TYPE * text table

* Processing environment Version 6.2 (Build 9200); Esri ArcGIS 10.8.1.14362

CREDITS

Spatial Data Management Group - data compilation

Hide Resource Details ▲

Resource Points of Contact ▶

POINT OF CONTACT

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Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY quarterly

MAINTENANCE CONTACT

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Resource Constraints ▶

LEGAL CONSTRAINTS LIMITATIONS OF USE

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SECURITY CONSTRAINTS CLASSIFICATION unclassified CLASSIFICATION SYSTEM None

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Hide Resource Constraints ▲

Data Quality ▶

SCOPE OF QUALITY INFORMATION
RESOURCE LEVEL dataset

Hide Scope of quality information

Hide Data Quality

Lineage ▶

PROCESS STEP
DESCRIPTION

Compile data and prep for app

PROCESS CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit Contact's Position GIS Help Desk Contact's Role processor

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         CONTACT INSTRUCTIONS
         Phone or e-mail.
          Hide Contact information ▲
     Hide Process step ▲
   Hide Lineage ▲
Distribution ▶
   DISTRIBUTION FORMAT
     VERSION 10.8.1
     * NAME File Geodatabase Table
```

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT GeometricLrsArcsCommon

* Type Table

* Row count 880620

DEFINITION

Table Data

DEFINITION SOURCE

ESRI

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 LocCntyCode ►

- * ALIAS LocCntyCode
- * DATA TYPE String
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

County Identifier where the route segment resides. Values range between 001 and 100

DESCRIPTION SOURCE

NCDOT GIS

RANGE OF VALUES

MINIMUM VALUE 001 MAXIMUM VALUE 100

Hide Field LocCntyCode ▲

FIELD RouteID >

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

FIELD DESCRIPTION

Eleven digit code describing the dominant route. Built by concatenation of these fields: "RouteClass", "RouteQualifier", "RouteInventory", "RouteNumber", "MaintCntyCode".

DESCRIPTION SOURCE

NCDOT GIS

DESCRIPTION OF VALUES

Values vary.

Hide Field RouteID ▲

FIELD BeginMp1 ▶

- * ALIAS BeginMp1
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Begin milepost value for RouteID segment

DESCRIPTION SOURCE

NCDOT GIS

DESCRIPTION OF VALUES

Values vary.

Hide Field BeginMp1 ▲

FIELD RouteName >

- * ALIAS RouteName
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Route Name is a text representation of the dominant route number.

DESCRIPTION SOURCE

NCDOT GIS

DESCRIPTION OF VALUES

Values vary.

Hide Field RouteName ▲

FIELD Route4 ▶

- * ALIAS Route4
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Eleven digit code describing the co-route. Built by concatenation of these fields: "Route4Class", "Route4Qualifier", "Route4Inventory", "Route4Number", "MaintCntyCode".

DESCRIPTION SOURCE

NCDOT GIS

DESCRIPTION OF VALUES

Values vary.

Hide Field Route4 ▲

FIELD Route5 ▶

- * ALIAS Route5
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Eleven digit code describing the co-route. Built by concatenation of these fields: "Route5Class", "Route5Qualifier", "Route5Inventory", "Route5Number", "MaintCntyCode".

DESCRIPTION SOURCE

NCDOT GIS

```
DESCRIPTION OF VALUES
    Values vary.
  Hide Field Route5 ▲
FIELD Route3 >
 * ALIAS Route3
 * DATA TYPE String
 * WIDTH 15
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Eleven digit code describing the co-route. Built by concatenation of these fields:
    "Route 3 Class", "Route 3 Qualifier", "Route 3 Inventory", "Route 3 Number", "Maint Cnty Code".\\
 DESCRIPTION SOURCE
    NCDOT GIS
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field Route3 ▲
FIELD EndMp1 ▶
 * ALIAS EndMp1
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    End milepost value for RouteID segment
 DESCRIPTION SOURCE
    NCDOT GIS
 DESCRIPTION OF VALUES
    Values vary.
  Hide Field EndMp1 ▲
FIELD MaintCntyCode ▶
 * ALIAS MaintCntyCode
 * DATA TYPE String
 * WIDTH 3
 * PRECISION 0
```

County Identifier maintaining the route segment with values ranging between 001 and 100

DESCRIPTION SOURCE

* SCALE 0

NCDOT GIS

RANGE OF VALUES

MINIMUM VALUE 001 MAXIMUM VALUE 100

Hide Field MaintCntyCode ▲

FIELD Route6

- * ALIAS Route6
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Eleven digit code describing the co-route. Built by concatenation of these fields: "Route6Class", "Route6Qualifier", "Route6Inventory", "Route6Number", "MaintCntyCode".

DESCRIPTION SOURCE

NCDOT GIS

DESCRIPTION OF VALUES

Values vary.

Hide Field Route6 ▲

FIELD Route2 ▶

- * ALIAS Route2
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Eleven digit code describing the co-route. Built by concatenation of these fields: "Route2Class", "Route2Qualifier", "Route2Inventory", "Route2Number", "MaintCntyCode".

DESCRIPTION SOURCE

NCDOT GIS

DESCRIPTION OF VALUES

Values vary.

Hide Field Route2 ▲

FIELD BeginFeatureID >

- * ALIAS BeginFeatureID
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Route , County or State Identifier intersecting RouteID located at Begin milepost value

DESCRIPTION SOURCE NCDOT GIS DESCRIPTION OF VALUES Values vary. Hide Field BeginFeatureID ▲ FIELD EndFeatureID ▶ * ALIAS EndFeatureID * DATA TYPE String * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Route , County or State Identifier intersecting RouteID located at End milepost value **DESCRIPTION SOURCE** NCDOT GIS **DESCRIPTION OF VALUES** Values vary. Hide Field EndFeatureID ▲ FIELD MPLength ► * ALIAS MPLength * DATA TYPE Double * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Segment length calculated from LIDAR data **DESCRIPTION SOURCE** NCDOT GIS **DESCRIPTION OF VALUES** Values vary. Hide Field MPLength ▲ Hide Details for object GeometricLrsArcsCommon ▲ Hide Fields ▲

Metadata Details ▶

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata non-geographic dataset SCOPE NAME * dataset

* LAST UPDATE 2024-08-04

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 2024-08-04 21:21:34

LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-08-04 21:23:46

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2024-08-04 21:23:32

Hide Metadata Details A

Metadata Contacts ▶

METADATA CONTACT

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CONTACT'S ROLE point of contact

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CONTACT INSTRUCTIONS

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Hide Contact information A

Hide Metadata Contacts A

Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY quarterly

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CLASSIFICATION unclassified CLASSIFICATION SYSTEM None

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Hide Metadata Constraints A