# Geometric LrsArcs Common, 4th 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, 4th Quarter 2024 - NC Department of Transportation Publication Date 2024-11-11 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

#### CONTACT INFORMATION >

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E-MAIL ADDRESS gishelp@ncdot.gov

#### 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

#### **ARCGIS** ITEM PROPERTIES

\* NAME GeometricLrsArcsCommon

Hide Resource Details ▲

#### **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 point of contact

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Hide Resource Points of Contact ▲

#### **Resource Maintenance** ▶

#### RESOURCE MAINTENANCE

UPDATE FREQUENCY quarterly

#### MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit Contact's Position GIS Help Desk Contact's Role point of 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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          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 886320
     DEFINITION
         Table Data
     DEFINITION SOURCE
         ESRI
     FIELD OBJECTID ▶
      * ALIAS OBJECTID
      * DATA TYPE OID
```

FIELD DESCRIPTION
Internal featu

Internal feature number.

**DESCRIPTION SOURCE** 

Esri

\* WIDTH 4

\* PRECISION 0

\* SCALE 0

#### **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: "Route3Class", "Route3Qualifier", "Route3Inventory", "Route3Number", "MaintCntyCode".

#### **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
- \* SCALE 0

#### FIELD DESCRIPTION

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

# DESCRIPTION SOURCE 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

# **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 ▲

**Metadata Details** ▶

Hide Fields ▲

METADATA LANGUAGE English (UNITED STATES) 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 2024-10-17

**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 2024-10-17 15:58:51 LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-10-17 16:04:42

**AUTOMATIC UPDATES** 

HAVE BEEN PERFORMED Yes

LAST UPDATE 2024-10-17 16:04:42

Hide Metadata Details A

#### 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 point of contact

CONTACT INFORMATION >



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Hide Metadata Contacts A

#### Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY quarterly

MAINTENANCE CONTACT

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CONTACT INSTRUCTIONS Phone or e-mail.

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Hide Metadata Maintenance ▲

#### **Metadata Constraints** ▶

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#### SECURITY CONSTRAINTS

CLASSIFICATION unclassified CLASSIFICATION SYSTEM None

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#### **CONSTRAINTS**

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Hide Metadata Constraints A