# North Carolina Rail Crossings – 2nd Quarter 2024 - North Carolina Department of Transportation

**File Geodatabase Feature Class** 



**Tags** 

NC, North Carolina, NCDOT, Official NCDOT, Transportation, Railroad, Rail, Crossing, Railway

#### Summary

This dataset is made available to provide a representation of state maintained railroad crossings for mapping, planning and modeling purposes. Locations are approximate and data is not guaranteed to be complete.

# **Description**

The dataset provided includes point data for use in GIS that represents public crossings and private crossings with public access in North Carolina. Only open and inactive crossings are included; closed crossings have been omitted. Attributes for each crossing include the crossing's FRA identification number and the latitude and longitude of the crossing. Crossing location and status were verified by cross-referencing Federal Railroad Administration public crossing database with North Carolina Department of Transportation Rail Division's crossing database, railroad company track charts and aerial imagery. Where in doubt, crossing status has been investigated by contacting the rail company, land owner, or municipality within whose jurisdiction the crossing falls. The attributes are derived directly from NCDOT's Statewide Authoritative Railroad and Highway (SARAH) database.

#### **Credits**

North Carolina Department of Transportation Rail Division, Moffatt & Nichol Engineers, WGI

#### **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 -84.124533 East -76.090847 North 36.572504 South 33.846568

#### **Scale Range**

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:625,000

# ArcGIS Metadata ▶

# **Topics and Keywords** ▶

\* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

THEME KEYWORDS Transportation, Railways, Rail Crossings

Hide Topics and Keywords ▲

# **Citation** ▶

\* TITLE RailroadCrossings
PUBLICATION DATE 2024-05-06 00:00:00
CREATION DATE 2013-08-01 00:00:00
REVISION DATE 2024-04-23 00:00:00

PRESENTATION FORMATS \* digital map

Hide Citation ▲

# **Citation Contacts** ▶

RESPONSIBLE PARTY

INDIVIDUAL'S NAME TODM Meyer
ORGANIZATION'S NAME NCDOT Rail Division
CONTACT'S POSITION Inventory & Data Analysis Manager
CONTACT'S ROLE custodian

CONTACT INFORMATION PHONE

VOICE 9197074121

**A**DDRESS

Type postal

DELIVERY POINT 1556 Mail Service Center

CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27699

COUNTRY US

E-MAIL ADDRESS tmeyer@ncdot.gov

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 10.8.1.14362

**CREDITS** 

North Carolina Department of Transportation Rail Division, Moffatt & Nichol Engineers, WGI

Hide Resource Details ▲

# **Extents** ▶

#### **EXTENT**

DESCRIPTION

Date data was obtained from State Authoritative Rail and Highway (SARAH) database.

#### **TEMPORAL EXTENT**

DATE AND TIME 2024-04-23 00:00:00

#### EXTENT

# GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -84.124533
- \* EAST LONGITUDE -76.090847
- \* NORTH LATITUDE 36.572504
- \* SOUTH LATITUDE 33.846568
- \* EXTENT CONTAINS THE RESOURCE Yes

#### EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 493586.790479
- \* EAST LONGITUDE 2854662.538463
- \* SOUTH LATITUDE 72807.773870
- \* NORTH LATITUDE 1027329,782473
- \* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

# **Resource Points of Contact** ▶

## POINT OF CONTACT

INDIVIDUAL'S NAME Todd Meyer

ORGANIZATION'S NAME NCDOT Rail Division

CONTACT'S POSITION Inventory & Data Analysis Manager

CONTACT'S ROLE custodian

# CONTACT INFORMATION >

**PHONE** 

VOICE 9197074121

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Hide Contact information ▲

Hide Resource Points of Contact ▲

#### **Resource Maintenance** ▶

RESOURCE MAINTENANCE

DATE OF NEXT UPDATE 2024-07-01 00:00:00

UPDATE FREQUENCY quarterly

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 unclassified CLASSIFICATION SYSTEM None

**ADDITIONAL RESTRICTIONS** 

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 3048.0060960121928

Z ORIGIN -100000 Z SCALE 10000 M ORIGIN -100000 M SCALE 10000

XY TOLERANCE 0.00328083333333333333

Z TOLERANCE 0.001 M TOLERANCE 0.001 HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 2264

**WELL-KNOWN TEXT** 

PROJCS["NAD\_1983\_StatePlane\_North\_Carolina\_FIPS\_3200\_Feet",GEOGCS["GCS\_North\_American\_19

 $83", DATUM["D\_North\_American\_1983", SPHEROID["GRS\_1980", 6378137.0, 298.257222101]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], PROJECTION["Lambert\_Conformal\_Conic"], PARAMETER["False\_Easting", 2000000.002616666], PARAMETER["False\_Northing", 0.0], PARAMETER["Central Meridian", -$ 

#### REFERENCE SYSTEM IDENTIFIER

**DIMENSION** horizontal

VALUE SR-ORG:12

\* CODESPACE EPSG

\* VERSION 6.12(9.0.0)

Hide Spatial Reference ▲

# Spatial Data Properties ▶

VECTOR >

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

**G**EOMETRIC OBJECTS

FEATURE CLASS NAME RailroadCrossings

- \* OBJECT TYPE point
- \* OBJECT COUNT 5173

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME RailroadCrossings

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Point
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 5173
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties A

# Data Quality ▶

SCOPE OF QUALITY INFORMATION

RESOURCE LEVEL dataset

Hide Scope of quality information ▲

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

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

VALUE Shape\_Length
UNITS
SYMBOL [ft\_us]
Hide Data quality report - Conceptual consistency \( \)

# DATA QUALITY REPORT - COMPLETENESS OMISSION MEASURE DESCRIPTION

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

CONFORMANCE TEST RESULTS
TEST PASSED Yes
RESULT EXPLANATION
Complies with SARAH data.

Hide Data quality report - Completeness omission ▲

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY
DIMENSION horizontal

#### MEASURE DESCRIPTION

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.

CONFORMANCE TEST RESULTS
TEST PASSED Yes
RESULT EXPLANATION
Complies with current SARAH data.

Hide Data quality report - Absolute external positional accuracy ▲

Hide Data Quality ▲

# **Lineage** ▶

#### LINEAGE STATEMENT

Moffatt & Nichol Engineers initially performed analysis to verify the location of every open public crossing in the state of North Carolina. Subsequent updates added all pedestrian and inactive crossings to the dataset. Dataset is updated by NCDOT Rail Division and offered as an online resource by the NCDIT-Transportation GIS Unit.

Crossing locations from several sources were compared and the probable location of each crossing was determined. Sources include NCDOT Rail Division's Statewide Authoritative Rail and Highway (SARAH) database, Federal Railroad Administration's crossing database, NCDOT State Route LRS dataset. Where study of these resources was unable to positively locate a crossing, each crossing was individually investigated by contacting the land owner, controlling municipality, or the relevant railroad company.

Additional crossing attributes have been ported from the NCDOT SARAH Database by WGI. These attributes are maintained as a separate data source and have been imported without any additional processing or analysis.

PROCESS STEP

WHEN THE PROCESS OCCURRED 2019-10-10 00:00:00 DESCRIPTION

Review Metadata and process 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 distributor

CONTACT INFORMATION

**PHONE** 

VOICE 919.707.2165 FAX 919.707.2210

**ADDRESS** 

Type both

DELIVERY POINT Century Center Building B, 1020 Birch Ridge Drive

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 email

Hide Contact information ▲

Hide Process step ▲

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

CONTACT INFORMATION >

PHONE

VOICE 919.707.2165 FAX 919.707.2210

**ADDRESS** 

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Hours of Service

8am to 5pm, M-F

CONTACT INSTRUCTIONS phone or email

Hide Contact information ▲

Hide Distributor ▲

**DISTRIBUTION FORMAT** 

VERSION 10.5

\* NAME File Geodatabase Feature Class

TRANSFER OPTIONS

ONLINE SOURCE

LOCATION https://connect.ncdot.gov/resources/gis/Pages/GIS-Data-Layers.aspx

Hide Distribution ▲

# Fields ▶

Details for object RailroadCrossings ▶

- \* TYPE Feature Class
- \* Row COUNT 5173

**DEFINITION** 

Point data representing all open/inactive, public crossing points in North Carolina

**DEFINITION SOURCE** 

NCDOT

#### 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

#### 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 CrossingId ▶

ALIAS Crossing ID

- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

The US DOT Crossing Inventory Number contains six digits followed by an alpha check character. The alpha character is a check to ensure that the number is valid and provides a unique identifying number which was designed to prevent the possibility of error by ensuring that the crossing information is recorded for the correct location.

#### **DESCRIPTION SOURCE**

U.S. DOT - FRA

#### **DESCRIPTION OF VALUES**

Six digits followed by an alpha check character

#### Hide Field CrossingId ▲

# FIELD PrfxMilePost >

ALIAS Milepost Prefix

- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Prefix to the railroad milepost.

# **DESCRIPTION SOURCE**

NCDOT Rail Division

#### **DESCRIPTION OF VALUES**

3 digit-maximum code chosen by the operating railroad company

# FIELD PosXing ▶

**ALIAS Crossing Position** 

- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Position of the railroad relative to the crossing.

#### **DESCRIPTION SOURCE**

NCDOT

#### LIST OF VALUES

VALUE AT GRADE

DESCRIPTION Railroad intersects roadway

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE RR OVER

DESCRIPTION Railroad is grade separated over roadway

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE RR UNDER

DESCRIPTION Railroad is grade separated under roadway

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field PosXing ▲

# FIELD XPurpose ▶

**ALIAS Crossing Purpose** 

- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Purpose of the crossing.

#### DESCRIPTION SOURCE

NCDOT Rail Division

#### LIST OF VALUES

VALUE HIGHWAY

DESCRIPTION Highway use

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

# VALUE PATHWAY, PED.

DESCRIPTION Pedestrian use, not within a passenger station

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

# VALUE STATION, PED.

DESCRIPTION Pedestrian use within a passenger station

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field XPurpose ▲

#### FIELD SfxMilePost ▶

ALIAS Milepost Suffix

- \* DATA TYPE String
- \* WIDTH 10
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Suffix to the railroad milepost.

#### **DESCRIPTION SOURCE**

NCDOT Rail Division

#### **DESCRIPTION OF VALUES**

3 digit-maximum code chosen by the operating railroad company

Hide Field SfxMilePost ▲

# FIELD TypeXing ▶

- \* ALIAS Crossing Type
- \* DATA TYPE String
- \* WIDTH 10
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

The type of crossing. Based on the maintainer of crossing or roadway.

# **DESCRIPTION SOURCE**

FRA

#### LIST OF VALUES

#### VALUE PUBLIC

DESCRIPTION The crossing is located where a public highway, road, or street crosses one or more railroad tracks either at grade or grade-separated. The crossing is a public pathway explicitly authorized by a public authority that is dedicated for the use of non-vehicular traffic, including pedestrians, bicyclists, and others, which is not associated with a public highway, road, or street. The crossing is a pathway explicitly authorized by a public authority or a railroad carrier that is dedicated for the use of non-vehicular traffic and is located within a railway station.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FRA

#### VALUE PRIVATE

DESCRIPTION The crossing is a location where a private roadway crosses one or more railroad tracks either at grade or grade-separated. The crossing is a private pathway, either at grade or grade-separated, explicitly authorized by a railroad carrier that is dedicated for the use of non-vehicular traffic, including pedestrians, bicyclists, and others, which is not associated with a private roadway. Enumerated Domain value definition source FRA

Hide Field TypeXing ▲

#### FIELD Street >

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

# \* SCALE 0

#### FIELD DESCRIPTION

Values represent the name of the highway or street. If multiple street names exist at a crossing then each is separated by a slash " / ".

#### **DESCRIPTION SOURCE**

**NCDOT** 

# **DESCRIPTION OF VALUES**

Street name spelled without abbreviations.

#### Hide Field Street ▲

# FIELD Nearest

ALIAS In or Near

- \* DATA TYPE String
- \* WIDTH 25
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

In or Near municipal boundaries.

#### **DESCRIPTION SOURCE**

**NCDOT** 

#### LIST OF VALUES

VALUE In

DESCRIPTION Crossing falls within municipal boundaries

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Near

DESCRIPTION Crossing does not fall within any municipal boundaries

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field Nearest ▲

# FIELD Highway >

- \* ALIAS Highway
- \* DATA TYPE String
- \* WIDTH 15
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

The Highway Type, Number and Designation.

#### **DESCRIPTION SOURCE**

**NCDOT** 

#### LIST OF VALUES

VALUE US

**DESCRIPTION US Route** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE NC

DESCRIPTION NC Route

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE I

**DESCRIPTION Interstate** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE SR

**DESCRIPTION** Secondary Route

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE LS

**DESCRIPTION** Local Street

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE NON

DESCRIPTION Pedestrian Path, not a roadway
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE BYP

**DESCRIPTION Bypass** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE BUS

**DESCRIPTION Business** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE ALT

**DESCRIPTION Alternate** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field Highway ▲

# FIELD CityCD ▶

ALIAS City

- \* DATA TYPE String
- \* WIDTH 255
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Values represent the name of the city, town, or village where the crossing is located (maximum of 32 characters) which must be a valid location within the state.

# DESCRIPTION SOURCE

**NCDOT** 

#### **DESCRIPTION OF VALUES**

The City name must be recognized on the Geographic Locator Code list for North Carolina. The Geographic Locator Codes with updated city names and codes are available at https://www.gsa.gov/reference/geographic-locator-codes-glcs-overview.

Hide Field CityCD ▲

# FIELD CntyCD ▶

ALIAS County

- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Values represent the county where the crossing is located. When a crossing is located on a county line, it is suggested that the crossing be inventoried in the county that is south or east geographically.

#### **DESCRIPTION SOURCE**

**NCDOT** 

#### **DESCRIPTION OF VALUES**

North Carolina Counties

#### Hide Field CntyCD ▲

#### FIELD Railroad >

- \* ALIAS Railroad
- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Values represent the valid railroad code (up to 4 letters) for the "Primary Operating Railroad" company, i.e., the railroad that operates train movements over the crossing. The primary operating railroad will normally be the reporting railroad, but may or may not own and maintain the roadbed, tracks, and signal system controlling the crossing.

#### **DESCRIPTION SOURCE**

NCDOT

#### **DESCRIPTION OF VALUES**

See FRA accepted RR codes

# Hide Field Railroad ▲

#### FIELD MilePost ▶

ALIAS Milepost

- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Values represent the railroad milepost number in miles and thousandths of miles.

# **DESCRIPTION SOURCE**

NCDOT

### RANGE OF VALUES

MINIMUM VALUE 0
MAXIMUM VALUE 999

Hide Field MilePost ▲

## FIELD DIVISION >

- \* ALIAS NCDOT Division
- \* DATA TYPE SmallInteger

```
* WIDTH 2
```

- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

The NCDOT Division number the crossing is in.

# **DESCRIPTION SOURCE**

**NCDOT** 

# RANGE OF VALUES

MINIMUM VALUE 1
MAXIMUM VALUE 14

Hide Field DIVISION ▲

#### FIELD Latitude ▶

- \* ALIAS Latitude
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Latitude coordinate of the crossing

#### **DESCRIPTION SOURCE**

NCDOT

# RANGE OF VALUES

MINIMUM VALUE 33.945853
MAXIMUM VALUE 36.540988

UNITS OF MEASURE Decimal Degrees

Hide Field Latitude ▲

#### FIELD Photo N ▶

ALIAS Photo North

- \* DATA TYPE String
- \* WIDTH 200
- \* PRECISION 0
- \* SCALE 0

# FIELD DESCRIPTION

Link to a picture of the crossing, facing North

## **DESCRIPTION SOURCE**

**NCDOT** 

#### **DESCRIPTION OF VALUES**

Uniform Resource Locator for Crossing photos

Hide Field Photo\_N ▲

# FIELD Photo\_S ▶

ALIAS Photo South

- \* DATA TYPE String
- \* WIDTH 200

```
* PRECISION 0
```

\* SCALE 0

#### FIELD DESCRIPTION

Link to a picture of the crossing, facing South

#### **DESCRIPTION SOURCE**

**NCDOT** 

# **DESCRIPTION OF VALUES**

Uniform Resource Locator for Crossing photos

#### Hide Field Photo\_S ▲

# FIELD Photo\_E ▶

ALIAS Photo East

- \* DATA TYPE String
- \* WIDTH 200
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Link to a picture of the crossing, facing East

#### **DESCRIPTION SOURCE**

**NCDOT** 

# **DESCRIPTION OF VALUES**

Uniform Resource Locator for Crossing photos

#### Hide Field Photo\_E ▲

# FIELD Photo\_W ▶

ALIAS Photo West

- \* DATA TYPE String
- \* WIDTH 200
- \* PRECISION 0
- \* SCALE 0

# FIELD DESCRIPTION

Link to a picture of the crossing, facing West

# **DESCRIPTION SOURCE**

**NCDOT** 

# **DESCRIPTION OF VALUES**

Uniform Resource Locator for Crossing photos

# Hide Field Photo W ▲

# FIELD Longitude ▶

- \* ALIAS Longitude
- \* DATA TYPE Double
- \* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Longitude coordinate of the crossing

#### **DESCRIPTION SOURCE**

**NCDOT** 

#### RANGE OF VALUES

MINIMUM VALUE -84.038128 MAXIMUM VALUE -76.095401

Units of Measure Decimal Degrees

Hide Field Longitude ▲

#### FIELD PolCont ▶

**ALIAS Emergency Contact** 

- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

Value represents the telephone number (area code and phone number) for the Emergency Notification System Contact (e.g., Law Enforcement, Railroad Emergency Contact or State Emergency Contact) associated with the crossing. Normally, this will be the ENS telephone number posted at the crossing or along the railroad branch line. This should be a 24-hour number that can be called to speak with an Emergency Notification Center who can send emergency responder(s) to the crossing in the event of problems, signal malfunctions, or other emergencies at the crossing. Note: 911 cannot be used as the Emergency Notification Telephone No.

#### **DESCRIPTION SOURCE**

**NCDOT** 

#### **DESCRIPTION OF VALUES**

Any 10-digit phone number

Hide Field PolCont ▲

#### FIELD WARNING\_TYPE ▶

- \* ALIAS Warning Type
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

The type of device installed at the railroad crossing which provides the highest level of warning regarding possible rail activity to a highway user.

### **DESCRIPTION SOURCE**

**NCDOT** 

# LIST OF VALUES

VALUE 00 - NONE

DESCRIPTION No warning devices installed at crossing Enumerated domain value definition source NCDOT

VALUE 01 - CROSSBUCKS

DESCRIPTION Crossbuck signs (MUTCD R15-1) installed at crossing

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE 02 - TRAFFIC SIGNAL

Description Highway traffic signal installed at nearby highway intersection which controls traffic over crossing but does not detect approaching trains, with no other rail-related warning devices present Enumerated Domain value definition source NCDOT

#### VALUE 03 - T. SIGNAL PRE.

DESCRIPTION Highway traffic signal installed at nearby highway intersection which controls traffic over crossing and does detect approaching trains, reacting to preempt normal operations and clear highway traffic off the crossing; might include train activated blank-out signs with the highway traffic signals, but no other train-activated warning devices present.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE 04 - FLASHERS

DESCRIPTION Train activated flashing lights and bells installed at crossing on a vertical mast, with no crossing gate arms present.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE 05 - CANTILEVERS

DESCRIPTION Train activated flashing lights and bells installed on a cantilevered structure over the traffic lanes, with no crossing gate arms present.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE 06 - GATES

DESCRIPTION Train activated flashing lights, bells, and crossing gate arms installed along the highway approaches to a crossing ("entrance gates" only) on a vertical mast.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE 07 - GATES AND CANT.

DESCRIPTION Train activated flashing lights, bells, and crossing gate arms installed along the highway approaches to a crossing ("entrance gates" only) on, or accompanying a cantilevered structure over the traffic lanes.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

#### VALUE 08 - 4-QUAD GATES

DESCRIPTION Train activated flashing lights, bells, and crossing gate arms installed along the highway approaches to, and departures from a crossing ("entrance gates" and "exit gates"). The equipment can be installed on vertical masts or cantilevered structures over the traffic lanes.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

# VALUE 09 - VEHICLE DETECTION

DESCRIPTION 4-Quad Gates assembly with an additional vehicle detection system installed at the crossing which is capable of detecting and reporting in real-time the presence of a vehicle on the crossing and may adjust the lowering of the crossing "exit gates" as necessary to allow vehicles to clear the crossing.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field WARNING TYPE ▲

# FIELD LrsRouteid >

- \* ALIAS LRS Route ID
- \* DATA TYPE String
- \* WIDTH 20
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

The Route ID of the dominant route the crossing is located on, as defined by the Linear Referencing System (LRS) maintained by NCDIT-T's GIS Unit. When a route is represented by multiple lines (e.g.

Divided Highways), the Route ID and Milepost are taken from the Highway Inventory Route (e.g. Northbound or Eastbound route) if the crossing number covers both travel directions.

# **DESCRIPTION SOURCE**

**NCDOT** 

#### **DESCRIPTION OF VALUES**

Positive 11-digit numbers (text field) used as a unique identifier for routes across the state.

Hide Field LrsRouteid ▲

#### FIELD LrsMilePost >

- \* ALIAS LRS Milepost
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

The milepost the crossing is located on the dominant route of the Linear Referencing System (LRS) maintained by NCDIT-T's GIS Unit. When a route is represented by multiple lines (e.g. Divided Highways), the Route ID and Milepost are taken from the Highway Inventory Route (e.g. Northbound or Eastbound route) if the crossing number covers both travel directions.

#### **DESCRIPTION SOURCE**

**NCDOT** 

RANGE OF VALUES

MINIMUM VALUE 0
MAXIMUM VALUE 999

Hide Field LrsMilePost ▲

Hide Details for object RailroadCrossings ▲

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 2024-04-23

#### **ARCGIS METADATA PROPERTIES**

METADATA FORMAT ArcGIS 1.0

METADATA STYLE FGDC CSDGM Metadata

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2024-04-22 15:03:46 LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-05-01 11:46:15

#### **AUTOMATIC UPDATES**

HAVE BEEN PERFORMED Yes

#### Hide Metadata Details A

# Metadata Contacts ▶

METADATA CONTACT

INDIVIDUAL'S NAME Todd Meyer

ORGANIZATION'S NAME NCDOT Rail Division

CONTACT'S POSITION Inventory & Data Analysis Manager

CONTACT'S ROLE custodian

CONTACT INFORMATION >

**PHONE** 

VOICE 9197074121

ADDRESS

Type postal

Delivery Point 1556 Mail Service Center

CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27699

COUNTRY US

E-MAIL ADDRESS tmeyer@ncdot.gov

Hide Contact information ▲

Hide Metadata Contacts A

#### **Metadata Maintenance** ▶

MAINTENANCE

DATE OF NEXT UPDATE 2024-07-01 01:00:00

UPDATE FREQUENCY quarterly

Hide Metadata Maintenance

# **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.

# LEGAL CONSTRAINTS LIMITATIONS OF USE

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# CLASSIFICATION unclassified CLASSIFICATION SYSTEM None

#### ADDITIONAL RESTRICTIONS

None

#### LIMITATIONS OF USE

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Hide Metadata Constraints A