North Carolina Rail Facility - 1st Quarter 2023 - NC Department of Transportation

File Geodatabase Feature Class



Tags

Rail, Railroad, Transportation, Track, Rail Track, Rail Lines, NCDOT, NC, Official NCDOT, North Carolina, Railway, Facilities, Transload, Intermodal, Rail Yard, Train Station, Station, Port

Summary

Provide a representation of auxiliary rail features to aid in mapping, mapping modeling and analysis. **Description**

This dataset contains point features for use in geographic information systems that represent the supporting infrastructure that is used by the rail industry to conduct ongoing rail operations. These include designated areas for aggregating rail stock, shipping facilities, regulatory signage and signals, and other facilities necessary for the safe and efficient operation of the rail industry.

Credits

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

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Extent

West	-82.885674	East	-76.636662
North	36.462892	South	34.119590
Scale Range			
Maximum (zoomed in)			:5,000
Minimum (zoomed out)		out) 1	:625,000

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

THEME KEYWORDS Railways, Transportation, Intermodal, Railroad Stations

Hide Topics and Keywords

Citation **>**

TITLE North Carolina Rail Facility - 1st Quarter 2023 - NC Department of Transportation CREATION DATE 2014-04-11 00:00:00 PUBLICATION DATE 2023-02-13 00:00:00 REVISION DATE 2022-07-01 00:00:00 PRESENTATION FORMATS * digital map

Hide Citation **A**

Citation Contacts >

RESPONSIBLE PARTY INDIVIDUAL'S NAME TODD Meyer ORGANIZATION'S NAME NCDOT Rail Division CONTACT'S POSITION Inventory & Data Analysis Manager CONTACT'S ROLE originator

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

RESPONSIBLE PARTY

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

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE resource provider

CONTACT INFORMATION

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TYPE both DELIVERY POINT 4101 Capital Boulevard 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

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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

The extents of this project are within the political boundaries of the state of North Carolina. The data is a representation of current conditions, and does not represent a historical record.

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -82.885674
- * EAST LONGITUDE -76.636662
- * NORTH LATITUDE 36.462892
- * SOUTH LATITUDE 34.119590

EXTENT CONTAINS THE RESOURCE Yes

TEMPORAL EXTENT

DATE AND TIME 2023-01-13 00:00:00

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 856631.666422
- * EAST LONGITUDE 2695193.660551
- * SOUTH LATITUDE 156278.290000
- * NORTH LATITUDE 987418.628700
- * 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 originator

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Hide Resource Points of Contact

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY quarterly

MAINTENANCE CONTACT INDIVIDUAL'S NAME TODD Meyer ORGANIZATION'S NAME NCDOT Rail Division CONTACT'S POSITION Inventory & Data Analysis Manager CONTACT'S ROLE originator

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Hide Resource Maintenance

Resource Constraints 🕨

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 3048.0060960121928

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.00328083333333333331

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_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"],PARAMET ER["False_Easting",2000000.002616666],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridi an",-

79.0],PARAMETER["Standard_Parallel_1",34.3333333333333334],PARAMETER["Standard_Parallel_2",36.16 66666666666666],PARAMETER["Latitude_Of_Origin",33.75],UNIT["Foot_US",0.3048006096012192],AUTHO RITY["EPSG",2264]]

REFERENCE SYSTEM IDENTIFIER

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

GEOMETRIC OBJECTS

FEATURE CLASS NAME RailroadFacility

* OBJECT TYPE point

* OBJECT COUNT 137

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME RailroadFacility

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 137
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

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

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

CONFORMANCE TEST RESULTS TEST PASSED Yes

RESULT EXPLANATION

Feature class is in conformance with quality standards.

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

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

CONFORMANCE TEST RESULTS TEST PASSED Yes

RESULT EXPLANATION

Feature class is in conformance with quality standards.

Hide Data quality report - Conceptual consistency

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY

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

Feature class is in conformance with quality standards.

Hide Data quality report - Absolute external positional accuracy

Hide Data Quality

Lineage 🕨

LINEAGE STATEMENT

Feature layer originally created and delivered by Moffatt & Nichol engineers in September of 2013. Transload definition for this dataset:

Primary Locations: Locations verified by rail companies (or qualified subsidiaries) for the purpose of transferring product between rail cars and another source (truck, port, etc.). Locations should be publicly accessible to all vendors that qualify for service.

Secondary Locations: Locations listed by companies that are not directly related to rail companies for the purpose of transferring product between rail cars and another source (truck, port, etc.). Locations should be publicly accessible to all vendors that qualify for service.

How current information was verified:

Transload data concerning Class I railroad companies will be verified through the websites of the two major rail carriers and their subsidiaries; specifically, those that detail distribution networks. Transload data concerning Class III railroad companies is verified by the NCDOT Rail Division Short Line Railroads Transload survey. Items from secondary sources are verified by either company website or county parcel information.

Intermodal, Yard, and Station locations were provided by NCDOT Rail Division

Location source referenced in feature record

PROCESS STEP

WHEN THE PROCESS OCCURRED 2022-05-22 00:00:00

DESCRIPTION

Review data and publish

PROCESS 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

PHONE

VOICE 919.707.2165

FAX 919.707.2210

ADDRESS

TYPE both DELIVERY POINT 4101 Capital Boulevard 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 **A**

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

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DELIVERY POINT 4101 Capital Boulevard

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ADMINISTRATIVE AREA North Carolina

POSTAL CODE 27604

COUNTRY US

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Hide Distributor \blacktriangle

DISTRIBUTION FORMAT VERSION ArcGIS 10.3

SPECIFICATION ESRI Geodatabase

FILE DECOMPRESSION TECHNIQUE ZIP

FORMAT INFORMATION CONTENT point features and attributes

* 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 RailroadFacility ►

* TYPE Feature Class

* ROW COUNT 137

DEFINITION

infrastructure that is used by the rail industry to conduct ongoing rail operations in North Carolina

DEFINITION SOURCE

FGDC-STD-014.7b-2008

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.

Hide Field Shape 🔺

FIELD Railroad

- * ALIAS Railroad
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Name of the railroad company that operates the facility.

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE ARC
DESCRIPTION Alexander Railroad
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE CLNA

DESCRIPTION Carolina Coastal Railway
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE CSX

DESCRIPTION CSX Transportation
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE CWCY

DESCRIPTION Caldwell County Railroad
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE LRS

DESCRIPTION Laurinburg & Southern Coumpany, Inc. ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE NS DESCRIPTION Norfolk Southern Corporation ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE YVRR
DESCRIPTION Yadkin Valley Railroad
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE ACWR

DESCRIPTION Aberdeen Carolina & Western Railroad Company ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE AR
DESCRIPTION Aberdeen & Rockfish Railroad
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE ATK
DESCRIPTION Amtrak
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE ATW
DESCRIPTION Atlantic and Western Railway
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field Railroad

FIELD Date 🕨

- * ALIAS Date
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Date of publication of source used to verify facility's existance.

DESCRIPTION SOURCE

Moffatt & Nichol Engineers

DESCRIPTION OF VALUES

MM/DD/YYYY where MM=2 digit month, DD=2 digit dat, and YYYY=4 digit year

BEGINNING DATE OF VALUES 2012-03-06 ENDING DATE OF VALUES 2016-10-13

FIELD Type 🕨

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

FIELD DESCRIPTION

Denotes the source of facility information. See lineage.

DESCRIPTION SOURCE

Moffatt & Nichol Engineers

LIST OF VALUES

VALUE Primary

DESCRIPTION from shortline survey or company website

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Moffatt & Nichol Engineers

VALUE Secondary

DESCRIPTION any source besides shortline survey or company website ENUMERATED DOMAIN VALUE DEFINITION SOURCE Moffatt & Nichol Engineers

Hide Field Type

FIELD Source ►

- * ALIAS Source
- * DATA TYPE String
- * WIDTH 200
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Lists the source of facility information.

Moffatt & Nichol Engineers

DESCRIPTION OF VALUES

see facility lineage

Hide Field Source ▲

FIELD LocationNa ►

- * ALIAS LocationNa
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Official name of facility

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

general description of location

Hide Field LocationNa

FIELD FacType >

- * ALIAS FacType
- * DATA TYPE String
- * WIDTH 25
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Type of facility

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Type of facility

Hide Field FacType ▲

FIELD Railroad_L ►

- * ALIAS Railroad_L
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Name of operating Railroad

DESCRIPTION SOURCE

NCDOT

DESCRIPTION OF VALUES

Long name of operating railroad

Hide Field Railroad_L ▲

Hide Details for object RailroadFacility

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 2023-01-18

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 2023-01-17 21:22:45 LAST MODIFIED IN ARCGIS FOR THE ITEM 2023-01-18 18:54:14

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes

LAST UPDATE 2023-01-18 18:54:14

Hide Metadata Details 🔺

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 originator

CONTACT INFORMATION

PHONE

VOICE 9197074121

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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

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

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Metadata Maintenance 🕨

MAINTENANCE

UPDATE FREQUENCY quarterly

MAINTENANCE CONTACT INDIVIDUAL'S NAME Todd Meyer

ORGANIZATION'S NAME NCDOT Rail Division

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CONTACT'S ROLE originator

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TYPE postal Delivery point 1556 Mail Service Center City Raleigh Administrative area NC Postal code 27699 Country US Hide Contact information

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Metadata Constraints >

CONSTRAINTS

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SECURITY CONSTRAINTS

CLASSIFICATION unclassified

CLASSIFICATION SYSTEM None

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Thumbnail and Enclosures

THUMBNAIL

THUMBNAIL TYPE JPG