# North Carolina State and County Boundary with Shoreline, 2020 -NC Department of Transportation / NC Geodetic Survey



 Tags

 DOT Division, Division, Boundary, North Carolina, County, County

### **Summary**

Base Mapping for County Boundary Polygons with Shoreline. This feature class allows polygons to be symbolized with the major sea level hydrography shown in the same layer. **Description** 

County Boundary as Polygons which were unioned with a generalized version of the USGS 1:100,000 hydrography for the sounds and the outer bands. Refer to the 'County Boundary as Lines' to find out the source of the lines using the field attribute for 'DESC'. Most of the lines currently are from the DOT county maps which originally come from USGS but might have been updated by the county parcel maps.

### Credits

North Carolina Geodetic Survey, North Carolina Department of Transportation

### **Use limitations**

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## Extent

West -84.422109 East -75.055735

North 36.617254 South 33.491764

### Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata 🕨

## **Topics and Keywords** ►

THEMES OR CATEGORIES OF THE RESOURCE boundaries

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

PLACE KEYWORDS Division, North Carolina, County

THESAURUS TITLE User
PUBLICATION DATE 2021-02-15 00:00:00

Hide Thesaurus 🔺

STRATUM KEYWORDS County

THESAURUS -

TITLE User

PUBLICATION DATE 2021-02-15 00:00:00

Hide Thesaurus 🔺

THEME KEYWORDS DOT Division, Boundary

THESAURUS 🕨 🕨

TITLE ISO 19115 Topic Category

PUBLICATION DATE 2021-02-15 00:00:00

Hide Thesaurus 🔺

Hide Topics and Keywords

## Citation **>**

TITLE North Carolina State and County Boundary with Shoreline, 2020 - NC Department of Transportation / NC Geodetic Survey

```
PUBLICATION DATE 2021-02-15 00:00:00
```

PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation 🔺

## Citation Contacts

**RESPONSIBLE PARTY** 

ORGANIZATION'S NAME Steven Kaufman, North Carolina Geodetic Survey, GIS Manager

CONTACT'S ROLE originator

Hide Citation Contacts

## **Resource Details** ►

DATASET LANGUAGES English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS under development SPATIAL REPRESENTATION TYPE vector

PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.5.1.7333

#### CREDITS

North Carolina Geodetic Survey, North Carolina Department of Transportation

ARCGIS ITEM PROPERTIES

NAME BoundaryCountyShoreline

Hide Resource Details

## Extents 🕨

EXTENT

**GEOGRAPHIC EXTENT** 

BOUNDING RECTANGLE

WEST LONGITUDE -84.422109

EAST LONGITUDE -75.055735

SOUTH LATITUDE 33.491764

NORTH LATITUDE 36.617254

#### EXTENT

DESCRIPTION

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

**TEMPORAL EXTENT** 

DATE AND TIME 2018-11-12

#### EXTENT

**GEOGRAPHIC EXTENT** 

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -84.422109
- \* EAST LONGITUDE -75.055735
- \* NORTH LATITUDE 36.617254
- \* SOUTH LATITUDE 33.491764
- \* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 406832.628358
- \* EAST LONGITUDE 3158392.499899
- \* SOUTH LATITUDE -52051.558431
- \* NORTH LATITUDE 1043624.415895
- \* EXTENT CONTAINS THE RESOURCE Yes

### Hide Extents

## **Resource Points of Contact** >

### POINT OF CONTACT

- INDIVIDUAL'S NAME Steven Kaufman
- ORGANIZATION'S NAME North Carolina Geodetic Survey
- CONTACT'S POSITION GIS Manager
- CONTACT'S ROLE point of contact

#### PHONE

VOICE 919-733-3836

FAX 919-733-4407

#### ADDRESS

TYPE DELIVERY POINT 4105 Reedy Creek Road DELIVERY POINT 4298 MSC, Raleigh, NC 27699-4298 CITY Raleigh ADMINISTRATIVE AREA NC POSTAL CODE 27607 COUNTRY US E-MAIL ADDRESS Steve.kaufman@ncdps.gov

#### CONTACT INSTRUCTIONS

http://www.ncgs.state.nc.us

Hide Contact information

Hide Resource Points of Contact

## Resource Maintenance 🕨

**RESOURCE MAINTENANCE** 

UPDATE FREQUENCY annually

Hide Resource Maintenance

## Resource Constraints 🕨

LEGAL CONSTRAINTS

### LIMITATIONS OF USE

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#### CLASSIFICATION SYSTEM None

#### LIMITATIONS OF USE

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#### CONSTRAINTS

#### 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 3048.0060960121918
- ${\sf Z} \ {\sf ORIGIN} \quad 0$
- Z SCALE 1
- M origin 0
- M SCALE 1
- XY TOLERANCE 0.100000000000002
- Z TOLERANCE 0.001
- M TOLERANCE 0.001

### 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",-

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 BoundaryCountyShoreline

- \* OBJECT TYPE composite
- \* OBJECT COUNT 0

Hide Vector

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME BoundaryCountyShoreline

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Polygon
- \* HAS TOPOLOGY FALSE



- \* 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 **A** 

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

Tests for integrity have not been performed.

Hide Data quality report - Conceptual consistency

DATA QUALITY REPORT - COMPLETENESS OMISSION

MEASURE DESCRIPTION

Features have been checked for completeness. There are no measurement, precision, spatial, or data schema standards assigned to this data set.

Hide Data quality report - Completeness omission

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY

MEASURE DESCRIPTION

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

```
Hide Data quality report - Quantitative attribute accuracy ▲
DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY ►
DIMENSION horizontal
```

MEASURE DESCRIPTION

North Carolina Geodetic Survey verified and updated any of the lines that have been surveyed and approved by the respective counties.

Hide Data quality report - Absolute external positional accuracy

Hide Data Quality

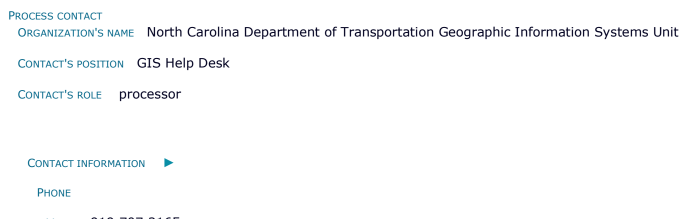
## Lineage 🕨

PROCESS STEP

WHEN THE PROCESS OCCURRED 2021-02-15 00:00:00

DESCRIPTION

Process metadata for publication



VOICE 919.707.2165

FAX 919.707.2210

#### ADDRESS

TYPE both 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 8am to 5pm, M-F CONTACT INSTRUCTIONS Phone or e-mail. Hide Contact information

Hide Process step ▲

PROCESS STEP

WHEN THE PROCESS OCCURRED 2021-02-15 00:00:00

## DESCRIPTION

Data was downloaded from NCGS and converted Feature Class using Python code. Code is not provided but it basically builds polygons and joins basic attributes for all county.

#### **PROCESS CONTACT**

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

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE processor

PHONE

VOICE 919.707.2165

FAX 919.707.2210

#### ADDRESS

TYPE both
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

8am to 5pm, M-F

### CONTACT INSTRUCTIONS

Phone or e-mail.

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

#### 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 e-mail.

Hide Contact information **A** 

Hide Distributor

DISTRIBUTION FORMAT NAME Feature Class

VERSION 10.5.1

TRANSFER OPTIONS ONLINE SOURCE

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

Hide Distribution



## DETAILS FOR OBJECT BoundaryCountyShoreline

## \* TYPE Feature Class

\* ROW COUNT 0

## DEFINITION

Polygon data representing North Carolina shoreline boundaries.

### DEFINITION SOURCE

NCDOT

### FIELD WATER ►

- \* ALIAS WATER
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Water type Ocean, Sound, Land

Hide Field WATER

## FIELD DOTDivisionID ►

- \* ALIAS DOTDivisionID
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

Hide Field DOTDivisionID

### FIELD DOTDistrictID

- \* ALIAS DOTDistrictID
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

Hide Field DOTDistrictID

## FIELD NAME

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

FIELD DESCRIPTION

Name of the county

Hide Field NAME

## FIELD UpperCountyName

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

Hide Field UpperCountyName

## FIELD DIV\_NBR ►

\* ALIAS DIV\_NBR

- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

Hide Field DIV\_NBR ▲

## FIELD FIPS ►

- \* ALIAS FIPS
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

## FIELD DESCRIPTION

Federal FIPS code from 1 to 199 for each county but not the same order as the DOT-CODE because it puts McDowell County is before 4 counties (Macon, Madison, Martin, & Mecklenburg)

Hide Field FIPS ▲

## FIELD CNTY\_NBR ►

- \* ALIAS CNTY\_NBR
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

Hide Field CNTY\_NBR ▲

## FIELD CountyName

- \* ALIAS CountyName
- \* DATA TYPE String

- \* WIDTH 15
- \* PRECISION 0
- \* SCALE 0

Hide Field CountyName

## FIELD OBJECTID ►

- \* ALIAS OBJECTID
- \* DATA TYPE OID
- \* WIDTH 4
- \* PRECISION 10
- \* 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 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape 🔺

FIELD DSTRCT\_NBR ►

- \* ALIAS DSTRCT\_NBR
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

Hide Field DSTRCT\_NBR ▲

## FIELD SAP\_CNTY\_NBR ►

- \* ALIAS SAP\_CNTY\_NBR
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 5
- \* SCALE 0

Hide Field SAP\_CNTY\_NBR ▲

## FIELD SapCountyId ►

- \* ALIAS SapCountyId
- \* DATA TYPE String
- \* WIDTH 3
- \* PRECISION 0

\* SCALE 0

Hide Field SapCountyId 🔺

FIELD Shape.STArea() >

- \* ALIAS Shape.STArea()
- \* DATA TYPE Double
- \* WIDTH 0
- \* PRECISION 0
- \* SCALE 0

Hide Field Shape.STArea() ▲

## FIELD Shape.STLength()

- \* ALIAS Shape.STLength()
- \* DATA TYPE Double
- \* WIDTH 0
- \* PRECISION 0
- \* SCALE 0

Hide Field Shape.STLength() ▲

Hide Details for object BoundaryCountyShoreline

Hide Fields 🔺

## Metadata Details 🕨

METADATA LANGUAGE English (UNITED STATES) METADATA CHARACTER SET Utf8 - 8 bit UCS Transfer Format METADATA IDENTIFIER DB1E9F8A-A9D9-407C-9FE0-AC544F052802 SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset SCOPE NAME \* dataset

LAST UPDATE 2020-12-29

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2019-01-03 13:22:39 LAST MODIFIED IN ARCGIS FOR THE ITEM 2020-12-29 16:09:54

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes

LAST UPDATE 2020-12-29 14:23:45

Hide Metadata Details 🔺

## Metadata Contacts 🕨

## METADATA CONTACT

INDIVIDUAL'S NAME Steven Kaufman

ORGANIZATION'S NAME North Carolina Geodetic Survey

CONTACT'S POSITION GIS Manager

CONTACT'S ROLE point of contact

CONTACT INFORMATION

PHONE

VOICE 919-733-3836

FAX 919-733-4407

### ADDRESS

DELIVERY POINT 4298 MSC, Raleigh, NC 27699-4298 DELIVERY POINT 4105 Reedy Creek Road CITY Raleigh ADMINISTRATIVE AREA NC POSTAL CODE 27607 COUNTRY US E-MAIL ADDRESS steve.kaufman@ncdps.gov **CONTACT INSTRUCTIONS** 

http://www.ncgs.state.nc.us

Hide Contact information

Hide Metadata Contacts 🔺

## Metadata Maintenance 🕨

MAINTENANCE

UPDATE FREQUENCY annually

Hide Metadata Maintenance 🔺

## Metadata Constraints 🕨

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

CLASSIFICATION SYSTEM None

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Hide Metadata Constraints 🔺

# Thumbnail and Enclosures **>**

THUMBNAIL

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures **A**