NC Portal Access to Wildlife Systems (PAWS) Survey End Points, March 2023 - NC Department of Transportation

File Geodatabase Feature Class



Tags

NCPAWS, PAWS, survey points, survey end points, Portal Access to Wildlife Systems, NCWRC PAWS, Transportation, NRTR, NCDOT, Environment, Location, North Carolina, ATLAS

Summary

This dataset was originally created in July 2019 and updated in January 2023 as part of the Project ATLAS initiative at NCDOT to support the Environmental Analysis Unit (EAU) with project delivery in the development phase. The NC Portal Access to Wildlife Systems (PAWS) dataset is used by the North Carolina Wildlife Resources Commission (NCWRC) to record and track wildlife occurrences in North Carolina. This dataset contains the survey end points recorded by biologists.

This dataset supports the production of the Natural Resources Technical Report (NRTR). This dataset also contains information that may assist permitted wildlife biologists in preparing background information for field surveys, in order to address protected species for Threatened & Endangered Species Survey Reports, and/or Biological Assessments.

Description

The NC PAWS dataset is a statewide point layer depicting survey end point locations for surveys conducted by biologists throughout the survey season. The data is current as of September 2022.

Datasets developed under Project ATLAS do not replace any NRTR work for future projects and may not be used as a replacement for site visits / field surveys by licensed professionals and hence should be used only as a supporting platform for decision making. Use of this dataset for project scoping or screening is merely predecisional.

Credits

The Environmental Analysis Unit (EAU) Mitigation and Modeling Unit within NCDOT was tasked to create this dataset. This dataset supports the production of the Natural Resources Technical Report (NRTR). Quarterly maintenance of this dataset is handled by the EAU.

Support and maintenance of the enterprise spatial database where this data resides is handled by NCDIT's Transportation GIS Unit.

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.

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Extent

West -84.378492 East -76.331224 North 36.570842 South 33.822651

Scale Range

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

ArcGIS Metadata ▶

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE geoscientificInformation, location, transportation, environment

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

PLACE KEYWORDS North Carolina

THESAURUS ►
TITLE User
CREATION DATE 2019-07-26 00:00:00
PUBLICATION DATE 2023-03-01 00:00:00

Hide Thesaurus ▲

THEME KEYWORDS NCPAWS, PAWS, survey points, survey end points, Portal Access to Wildlife Systems, NCWRC PAWS, Transportation, NRTR, NCDOT, Environment, Location, North Carolina, ATLAS

THESAURUS

TITLE User

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Hide Thesaurus

Hide Topics and Keywords ▲

Citation ▶

TITLE NC Portal Access to Wildlife Systems (PAWS) Survey End Points, March 2023 - NC Department of Transportation

CREATION DATE 2019-07-26 00:00:00
PUBLICATION DATE 2023-03-01 00:00:00

Presentation formats digital map FGDC geospatial presentation format vector digital data

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit CONTACT'S POSITION Environmental Program Consultant

CONTACT INFORMATION >



VOICE 919-707-6146

ADDRESS

Type physical

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CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27610

COUNTRY US

E-MAIL ADDRESS ATLAS@ncdot.gov

Hours of Service

9:00am - 5:00pm Monday - Friday

CONTACT INSTRUCTIONS

Please send an email with any issues, questions or comments regarding the ATLAS Data Search Tool, ATLAS Screening Tool or ATLAS Workbench. If it is an immediate need, please call the contact number or indicate as such in the subject line in an email.

Hide Contact information ▲

RESPONSIBLE PARTY

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant

Contact's Role point of contact

CONTACT INFORMATION

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ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant

CONTACT'S ROLE resource provider

CONTACT INFORMATION >

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Hide Contact information A

Hide Citation Contacts

Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

SPATIAL REPRESENTATION TYPE **vector**

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.8.1.14362

CREDITS

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Support and maintenance of the enterprise spatial database where this data resides is handled by NCDIT's Transportation GIS Unit.

Hide Resource Details ▲

Extents ▶

EXTENT

DESCRIPTION

Data collection is complete.

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -84.422111
EAST LONGITUDE -75.416034
SOUTH LATITUDE 33.730557
NORTH LATITUDE 36.617257
EXTENT CONTAINS THE RESOURCE Yes

TEMPORAL EXTENT

BEGINNING DATE 2023-01-27 00:00:00 ENDING DATE 2023-01-27 00:00:00

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -84.378492
- * EAST LONGITUDE -76.331224
- * NORTH LATITUDE 36.570842
- * SOUTH LATITUDE 33.822651
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 418756.997226
- * EAST LONGITUDE 2784024.297194
- * SOUTH LATITUDE 67927.519195
- * NORTH LATITUDE 1026724.519576
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant Contact's Role originator

CONTACT INFORMATION >



VOICE 919-707-6146

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Hide Contact information

Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

SCOPE OF THE UPDATES dataset

OTHER MAINTENANCE REQUIREMENTS

Maintenance of this dataset is handled by the Environmental Analysis Unit (EAU) Mitigation and Modeling Unit. Support and maintenance of the enterprise spatial database where this data resides is handled by NCDIT's Transportation GIS Unit.

MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant

Contact's Role originator

CONTACT INFORMATION

PHONE

VOICE 919-707-6146

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Hide Contact information ▲

Hide Resource Maintenance ▲

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 A

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_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"],P ARAMETER["False Easting",2000000.002616666],PARAMETER["False Northing",0.0],PARAMETER["Cen tral Meridian",-

79.0],PARAMETER["Standard_Parallel_1",34.333333333333334],PARAMETER["Standard_Parallel_2",36. 1666666666666],PARAMETER["Latitude_Of_Origin",33.75],UNIT["Foot_US",0.3048006096012192],A UTHORITY["EPSG",2264]]

REFERENCE SYSTEM IDENTIFIER

VALUE 2264

- * CODESPACE EPSG
- * VERSION 6.12(9.0.0)

Hide Spatial Reference A

Spatial Data Properties ▶





* Level of topology for this dataset geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME NCPAWSSurveyEndPoints

* OBJECT TYPE point

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME NCPAWSSurveyEndPoints

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 52152
- * 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 OMISSION MEASURE DESCRIPTION

After processing, the dataset is checked for drawing display and number of records and file sizes compared with source materials.

CONFORMANCE TEST RESULTS
TEST PASSED Yes
RESULT EXPLANATION
Pass

PRODUCT SPECIFICATION >

TITLE NCDOT Geospatial Data Specifications CREATION DATE 2019-07-26 00:00:00 PUBLICATION DATE 2020-12-01 00:00:00

Hide Product specification ▲

Hide Data quality report - Completeness omission ▲

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

The dataset is converted to file geodatabase (FGDB) format using tools in ArcGIS. The geometry is checked, and if needed repaired

CONFORMANCE TEST RESULTS
TEST PASSED Yes
RESULT EXPLANATION
Pass

PRODUCT SPECIFICATION >

TITLE NCDOT Geospatial Data Specifications CREATION DATE 2019-07-26 00:00:00 PUBLICATION DATE 2020-12-01 00:00:00

Hide Product specification ▲

Hide Data quality report - Conceptual consistency ▲

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY

MEASURE DESCRIPTION

Geometry checks were conducted using ESRI's Data Reviewer tool. Overlapping points were found and verified.

CONFORMANCE TEST RESULTS
TEST PASSED Yes
RESULT EXPLANATION
Pass

PRODUCT SPECIFICATION >

TITLE NCDOT Geospatial Data Specifications CREATION DATE 2019-07-26 00:00:00 PUBLICATION DATE 2020-12-01 00:00:00

Hide Product specification ▲

Hide Data quality report - Quantitative attribute accuracy ▲

Hide Data Quality ▲

Lineage ▶

LINEAGE STATEMENT

Survey end points were downloaded from the NCPAWS website. These points are entered by biologists after conducting a survey.

April 2020 Update:

New data points were added via a table export from the NCPAWS database.

January 2023 Update: New fields were added in this update:

UniqID

QCMethod PermitNumber Individual Data Entered Individual Number Individual Comment Height TagNumber

PROCESS STEP DESCRIPTION

Excel tables were downloaded from www.ncpaws.org. XY Event Layers were created in ArcMap based on the Latitude and Longitude fields, along with the Datum field. Separate layers were created for each datum within the dataset. Records missing the Datum attribute were assumed to be in WGS84. Separate event layers were also created using the End Latitude and End Longitude fields, which correspond to the survey end locations. The event layers were merged into the NCPAWS and NCPAWS survey ends feature classes. Records missing coordinate information were removed.

PROCESS CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant Contact's Role originator

CONTACT INFORMATION >

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VOICE 919-707-6146

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Hours of Service

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Hide Contact information ▲

Hide Process step ▲



Geodatabase was forwarded on to the GIS Unit for publishing as part of data for project ATLAS.

PROCESS CONTACT

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Hide Contact information ▲

Hide Process step ▲

PROCESS STEP DESCRIPTION

Point data was reviewed in ESRI's Data Reviewer tool to verify geometry. Overlapping points were found and verified.

PROCESS CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant Contact's Role originator

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Hide Contact information ▲

Hide Process step ▲

Hide Lineage ▲

Distribution ▶

DISTRIBUTOR >

CONTACT INFORMATION

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit CONTACT'S POSITION Environmental Program Consultant

CONTACT'S ROLE distributor

CONTACT INFORMATION >

PHONE

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Hide Contact information ▲

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class Version 10.5

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT NCPAWSSurveyEndPoints ▶

- * TYPE Feature Class
- * ROW COUNT 52152

DEFINITION

Dataset to record and track wildlife occurrences surveyed end 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.

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 SiteNo ▶

ALIAS SiteNumber

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

FIELD DESCRIPTION

NCWRC number uniquely identifying place, date, and lead biologist of survey (year, month, day, site number, lead biologist initials) ex: 190801.1bkj

DESCRIPTION SOURCE

NCDOT

ALIAS ObservationDate

FIELD ObsDate ▶

* DATA TYPE String * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Date site was surveyed as mm/dd/yyyy **DESCRIPTION SOURCE** NCDOT Hide Field ObsDate ▲ FIELD Project ▶ * ALIAS Project * DATA TYPE String * WIDTH 50 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Project for which site was surveyed **DESCRIPTION SOURCE NCDOT** Hide Field Project ▲ FIELD Category ▶ * ALIAS Category * DATA TYPE String * WIDTH 100 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Project subcategory **DESCRIPTION SOURCE NCDOT** Hide Field Category ▲ FIELD Collectors ▶ * ALIAS Collectors * DATA TYPE String * WIDTH 282 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Person(s) present during the survey **DESCRIPTION SOURCE**

NCDOT

FIELD DESCRIPTION

Hide Field Collectors ▲

```
FIELD State >
 * ALIAS State
 * DATA TYPE String
 * WIDTH 10
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Abbreviated U.S. state in which site occurs
 DESCRIPTION SOURCE
    NCDOT
  Hide Field State ▲
FIELD RiverBasin
 * ALIAS River Basin
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    River Basin in which site occurs (major basin, e.g., Neuse, Roanoke, Chowan etc.)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field RiverBasin ▲
FIELD Waterway ▶
 * ALIAS Waterway
 * DATA TYPE String
 * WIDTH 200
 * PRECISION 0
 * SCALE 0
    Name of stream, river, pond, lake, etc. that was surveyed
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Waterway ▲
FIELD WaterType ▶
 * ALIAS Water Type
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
```

Type of waterbody (stream, river, pond, lake, reservoir, channel, ditch, swamp, wetland etc.)

DESCRIPTION SOURCE NCDOT

LIST OF VALUES

VALUE Channel

DESCRIPTION Channel

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Lake

DESCRIPTION Lake

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Pond

DESCRIPTION Pond

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Reservoir

DESCRIPTION Reservoir

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE River

DESCRIPTION River

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Roadside ditch

DESCRIPTION Roadside ditch

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Stream

DESCRIPTION Stream

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Swamp

DESCRIPTION Swamp

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Swampy stream

DESCRIPTION Swampy stream

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Wetland

DESCRIPTION Wetland

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field WaterType ▲

FIELD County ▶

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

FIELD DESCRIPTION

County in which site occurs

DESCRIPTION SOURCE

NCDOT

Hide Field County ▲

```
FIELD CommonLoc >
 ALIAS CommonLocation
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Common location (usually road name but can be other descriptive information as well)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field CommonLoc ▲
FIELD RoadNo >
 ALIAS RoadNumber
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Number identifying road (e.g., 1203, 23, 64, 40)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field RoadNo ▲
FIELD SiteComm >
 ALIAS SiteComment
 * DATA TYPE String
 * WIDTH 760
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Any additional comments or other information that does not fit in any other fields
 DESCRIPTION SOURCE
    NCDOT
  Hide Field SiteComm ▲
FIELD Latitude >
 * ALIAS Latitude
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Latitude at beginning location of survey
 DESCRIPTION SOURCE
```

NCDOT

```
FIELD Longitude ►
 * ALIAS Longitude
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Longitude at beginning location of survey
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Longitude ▲
FIELD EndLat
 ALIAS EndLatitude
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Latitude at ending location of survey (e.g., for canoe trips or otherwise long segments)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field EndLat ▲
FIELD EndLong ▶
 ALIAS EndLongitude
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Longitude at ending location of survey (e.g., for canoe trips or otherwise long segments)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field EndLong ▲
FIELD Datum >
 * ALIAS Datum
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
    The geographical coordinate system used to collect location information (e.g. WGS84)
```

DESCRIPTION SOURCE

Hide Field Datum ▲

```
FIELD TotTime ▶
 ALIAS TotalTime
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Total time (person-hours) spent searching at site
 DESCRIPTION SOURCE
    NCDOT
  Hide Field TotTime ▲
FIELD EshockTime ▶
 ALIAS ElectroshockTime
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Time spent electroshocking (seconds)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field EshockTime ▲
FIELD MusselSrchTime >
 ALIAS MusselSearchTime
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
    Time spent searching only for mussels (person-hours)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field MusselSrchTime ▲
FIELD NoOfTrapNights ▶
 ALIAS NumberOfTrapNights
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
```

Number of trap-nights set at site (number of minnow/pitall traps x number of nights)

DESCRIPTION SOURCE NCDOT Hide Field NoOfTrapNights ▲ FIELD SeineHauls ▶ ALIAS SeineHauls * DATA TYPE String * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION total number of times a seine net was used to survey a site **DESCRIPTION SOURCE NCDOT** Hide Field SeineHauls ▲ FIELD NoOfQuadrats > **ALIAS NumberOfQuadrats** * DATA TYPE String * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Total number of quadrats surveyed; A quadrat is a square frame (typically 1 or 1/2 square meter) that is placed on the bottom of the streambed to define a search area. **DESCRIPTION SOURCE NCDOT** Hide Field NoOfQuadrats ▲ FIELD MinDepth ▶ ALIAS MinimumDepth * DATA TYPE String * WIDTH 20 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION minimum depth of water observed within a survey site in meters (m)

DESCRIPTION SOURCE NCDOT

FIELD MaxDepth ▶

Hide Field MinDepth ▲

ALIAS MaximumDepth
* DATA TYPE String
* WIDTH 20
* PRECISION 0

```
* SCALE 0
 FIELD DESCRIPTION
    maximum depth of water observed within a survey site in meters (m)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field MaxDepth ▲
FIELD AvgDepth ▶
 ALIAS AverageDepth
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    average depth of water observed within a survey site in meters (m)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field AvgDepth ▲
FIELD DominantSubstrate >
 ALIAS DominantSubstrate
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    most abundant type of substrate observed within a survey site
 DESCRIPTION SOURCE
    NCDOT
  Hide Field DominantSubstrate ▲
FIELD SubdominantSubstrate >
 ALIAS SubdominantSubstrate
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    second most abundant type of substrate observed within a survey site
 DESCRIPTION SOURCE
    NCDOT
  Hide Field SubdominantSubstrate ▲
```

FIELD Compactness

- * ALIAS Compactness
- * DATA TYPE String

```
* WIDTH 50
```

- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Degree of compactness of substrate (compact, normal, unconsolidated)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE compact

DESCRIPTION compact

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE normal

DESCRIPTION normal

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE unconsolidated

DESCRIPTION unconsolidated

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field Compactness ▲

FIELD WoodDeb ▶

ALIAS WoodDebris

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

FIELD DESCRIPTION

Degree of woody debris (low, average, high)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE low

DESCRIPTION low

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE average

DESCRIPTION average

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE high

DESCRIPTION high

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field WoodDeb ▲

FIELD BeaverAct ▶

ALIAS BeaverActivity

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

FIELD DESCRIPTION

Describes evidence of beaver in the vicinity (dams in stream, dams in floodplain, evidence (gnawed sticks), none)

DESCRIPTION SOURCE

NCDOT

Hide Field BeaverAct ▲

FIELD SandBar >

ALIAS SandBar

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

FIELD DESCRIPTION

Degree of sand/gravel bars (none, present, rare, common, abundant)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE none

DESCRIPTION none

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE present

DESCRIPTION present

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE rare

DESCRIPTION rare

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE common

DESCRIPTION common

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE abundant

DESCRIPTION abundant

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field SandBar ▲

FIELD BankStb ▶

ALIAS BankStability

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

FIELD DESCRIPTION

Degree of stability of banks (very stable, some erosion/undercutting/unstable/stabilization present)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE Man-made stabalization present

DESCRIPTION Man-made stabalization present

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

```
VALUE Some erosion/undercutting
  DESCRIPTION Some erosion/undercutting
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Unstable
  DESCRIPTION Unstable
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Very stable
  DESCRIPTION Very stable
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  Hide Field BankStb ▲
FIELD Flow >
 * ALIAS Flow
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Type of flow (run, riffle, slack, pool, combinations of these)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Flow ▲
FIELD StrWidth >
 ALIAS StreamWidth
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Width (m) of stream and channel; mean or range (stream width/channel width)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field StrWidth ▲
FIELD BankHt ▶
 ALIAS BankHeight
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Height (m) of banks; mean or range
 DESCRIPTION SOURCE
    NCDOT
```

Hide Field BankHt ▲

```
FIELD DOxygen ▶
 ALIAS DOxygen
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Dissolved oxygen content of water (mg/L)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field DOxygen ▲
FIELD WaterTemp ►
 ALIAS WaterTemperature
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Temperature of water; (C)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field WaterTemp ▲
FIELD pH ▶
 * ALIAS pH
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    pH of water
 DESCRIPTION SOURCE
    NCDOT
  Hide Field pH ▲
FIELD Secchi
 ALIAS SecchiReading
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
    Secchi disc reading used to gauge turbidity measured in feet (ft)
 DESCRIPTION SOURCE
    NCDOT
```

```
FIELD Conductivity ▶
 * ALIAS Conductivity
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Conductivity of water measuring the water's ability to conduct electricity in microSiemens (uS/cm)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Conductivity ▲
FIELD WaterLev
 ALIAS WaterLevel
 * DATA TYPE String
 * WIDTH 10
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Water level, indicating periods of flooding or dryness (normal, low, high, dry)
 DESCRIPTION SOURCE
    NCDOT
 LIST OF VALUES
  VALUE Dry
  DESCRIPTION Dry
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE High
  DESCRIPTION High
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Low
  DESCRIPTION LOW
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Normal
  DESCRIPTION Normal
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  Hide Field WaterLev ▲
```

* ALIAS Visibility * DATA TYPE String * WIDTH 50 * PRECISION 0 * SCALE 0

FIELD DESCRIPTION

FIELD Visibility

Water clarity and visibility (light tannic, dark tannic, clear, turbid, slightly turbid, combinations of these) **DESCRIPTION SOURCE NCDOT** Hide Field Visibility ▲ FIELD PercCover ▶ ALIAS PercentCover * DATA TYPE String * WIDTH 30 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Percent cover over waterbody (from tree canopy); mean or range **DESCRIPTION SOURCE NCDOT** Hide Field PercCover ▲ FIELD BufferWid ▶ ALIAS BufferWidth * DATA TYPE String * WIDTH 50 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Width of buffer around waterway (none, narrow, moderate, wide, combination of these) **DESCRIPTION SOURCE NCDOT** Hide Field BufferWid ▲ FIELD RiparianVeg ▶ **ALIAS RiparianVegetation** * DATA TYPE String * WIDTH 100 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Types of riparian vegetation present (wooded, grass, shrub-brush, marsh, other, combination of these) **DESCRIPTION SOURCE**

FIELD LandUse ► ALIAS LandUse

Hide Field RiparianVeg ▲

NCDOT

* DATA TYPE String

- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Type of land uses occurring around waterway (natural, active crop, active pasture, timber, urban, rural, road, combination of these)

DESCRIPTION SOURCE

NCDOT

Hide Field LandUse ▲

FIELD TaxaType ▶

ALIAS TaxaType

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

FIELD DESCRIPTION

Type of taxon of organism (mussel, snail, limpet, crayfish, shrimp, fish, etc.)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE Clam

DESCRIPTION Clam

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Crayfish

DESCRIPTION Crayfish

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Fish

DESCRIPTION Fish

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Mussel

DESCRIPTION Mussel

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Snail

DESCRIPTION Snail

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Other

DESCRIPTION Other

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field TaxaType ▲

FIELD SciName >

ALIAS ScientificName

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

FIELD DESCRIPTION

Scientific name of organism

DESCRIPTION SOURCE NCDOT

Hide Field SciName ▲

FIELD CommName ▶

ALIAS CommonName

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

FIELD DESCRIPTION

Common name of organism

DESCRIPTION SOURCE

NCDOT

Hide Field CommName ▲

FIELD NoObserved >

ALIAS NumberObserved

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

FIELD DESCRIPTION

Number of live individuals observed

DESCRIPTION SOURCE

NCDOT

Hide Field NoObserved ▲

FIELD NoOfShells ▶

ALIAS NumberOfShells

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

FIELD DESCRIPTION

Number of shells observed

DESCRIPTION SOURCE

NCDOT

Hide Field NoOfShells ▲

FIELD Abundance ▶

- * ALIAS Abundance
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Relative abundance of organism at site, given amount of time spent searching (abundant, common, uncommon, rare, patchy of each)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE Abundant

DESCRIPTION Abundant

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Common

DESCRIPTION Common

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Patchy abundant

DESCRIPTION Patchy abundant

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Patchy common

DESCRIPTION Patchy common

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Patchy rare

DESCRIPTION Patchy rare

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Patchy uncommon

DESCRIPTION Patchy uncommon

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Present

DESCRIPTION Present

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Rare

DESCRIPTION Rare

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Uncommon

DESCRIPTION Uncommon

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field Abundance ▲

FIELD Recruitment >

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

FIELD DESCRIPTION

Yes or No observations of new progeny indicating an increasing population

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

```
VALUE Yes
   DESCRIPTION Yes
   ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
   VALUE No
   DESCRIPTION No
   ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  Hide Field Recruitment ▲
FIELD CollMethod ▶
 ALIAS CollectionMethod
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Method or technique of survey (dipnet, electroshock, visual, tactile, snorkel, trap, etc.)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field CollMethod ▲
FIELD IdentifiedBy ▶
 ALIAS IdentifiedBy
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Person(s) that identified the organism
 DESCRIPTION SOURCE
    NCDOT
  Hide Field IdentifiedBy ▲
FIELD Habitat ▶
 * ALIAS Habitat
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Habitat (or substrate) in which organism was found or is associated with
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Habitat ▲
```

FIELD Comment ►
* ALIAS Comment

- * DATA TYPE String
- * WIDTH 1000
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

general comments about the species record (e.g. where individual was observed, if specimen was vouchered)

DESCRIPTION SOURCE

NCDOT

Hide Field Comment ▲

FIELD Storage ▶

- * ALIAS Storage
- * DATA TYPE String
- * WIDTH 150
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Name of collection where specimens are saved (e.g. WRC Central Region Reference Collection, NC State Museum of Natural Sciences)

DESCRIPTION SOURCE

NCDOT

Hide Field Storage ▲

FIELD CatalogNumber >

ALIAS CatalogNumber

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

FIELD DESCRIPTION

cataloging number assigned to a collected specimen as part of a collection (e.g. 100445; NC State Museum of Natural Sciences)

DESCRIPTION SOURCE

NCDOT

Hide Field CatalogNumber ▲

FIELD FedStatus ▶

ALIAS FederalStatus

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

FIELD DESCRIPTION

Federal-level conservation status of species (no information for many species)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE Candidate

DESCRIPTION Candidate

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Species of Concern

DESCRIPTION Species of Concern

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Endangered

DESCRIPTION Endangered

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Threatened

DESCRIPTION Threatened

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field FedStatus ▲

FIELD StateStatus ▶

ALIAS StateStatus

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

FIELD DESCRIPTION

State-level conservation status of species (no information for many species)

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE Endangered

DESCRIPTION Endangered

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Significantly Rare (NHP)

DESCRIPTION Significantly Rare (NHP)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Special Concern

DESCRIPTION Special Concern

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Threatened

DESCRIPTION Threatened

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE Watch List (NHP)

DESCRIPTION Watch List (NHP)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field StateStatus ▲

FIELD Demographic ▶

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

```
FIELD DESCRIPTION
    sex of the species observed (e.g. Male, Female, Unknown)
 DESCRIPTION SOURCE
    NCDOT
 LIST OF VALUES
  VALUE Male
  DESCRIPTION Male
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Female
  DESCRIPTION Female
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  VALUE Unknown
  DESCRIPTION Unknown
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT
  Hide Field Demographic ▲
FIELD LiveSample ▶
 * ALIAS Live Sample
 * DATA TYPE SmallInteger
 * WIDTH 2
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    number of individuals vouchered as specimen
 DESCRIPTION SOURCE
    NCDOT
  Hide Field LiveSample ▲
FIELD Length >
 * ALIAS Length
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    length (mm) of an individual
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Length ▲
FIELD Width >
 * ALIAS Width
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
```

* SCALE 0 FIELD DESCRIPTION

Width (mm) of an individual

```
DESCRIPTION SOURCE
    NCDOT
  Hide Field Width ▲
FIELD Mass
 * ALIAS Mass
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    weight (g) of an individual; usually used for fish
 DESCRIPTION SOURCE
    NCDOT
  Hide Field Mass ▲
FIELD PostorbitalCarapaceLgth 

 ALIAS StandardLengthPostorbitalCarapaceLength
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    distance from orbit to mid-caudodorsal (posterior) margin of carapace in millimeters (mm); applies to
    crayfish species
 DESCRIPTION SOURCE
    NCDOT
  Hide Field PostorbitalCarapaceLgth ▲
FIELD TagStatus ▶
 ALIAS TagStatus
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    information about tag (e.g. "new tag"); RARELY used
 DESCRIPTION SOURCE
    NCDOT
  Hide Field TagStatus ▲
FIELD RightValveTag ▶
 * ALIAS Right Valve Tag
 * DATA TYPE String
 * WIDTH 20
```

* PRECISION 0

```
* SCALE 0
 FIELD DESCRIPTION
    tag number established on the right valve of a bivalve
 DESCRIPTION SOURCE
    NCDOT
  Hide Field RightValveTag ▲
FIELD RightValveColor >
 ALIAS RightValveColor
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    tag color used on the right valve of a bivalve
 DESCRIPTION SOURCE
    NCDOT
  Hide Field RightValveColor ▲
FIELD LeftValveTag ▶
 ALIAS LeftValveTag
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    tag number established on the left valve of a bivalve
 DESCRIPTION SOURCE
    NCDOT
  Hide Field LeftValveTag ▲
FIELD LeftValveColor ▶
 ALIAS LeftValveColor
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    tag color used on the left valve of a bivalve
 DESCRIPTION SOURCE
    NCDOT
  Hide Field LeftValveColor ▲
FIELD CreatedBy ▶
 ALIAS CreatedBy
```

* DATA TYPE String * WIDTH 255

```
* PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    name of individual that created the record
 DESCRIPTION SOURCE
    NCDOT
  Hide Field CreatedBy ▲
FIELD CreateDate >
 ALIAS CreateDate
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    date record was created in PAWS
 DESCRIPTION SOURCE
    NCDOT
  Hide Field CreateDate ▲
FIELD LastModifiedBy ▶
 ALIAS LastModifiedBy
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    name of individual (NCWRC Representative) that reviewed the record
 DESCRIPTION SOURCE
    NCDOT
  Hide Field LastModifiedBy ▲
FIELD LastModifiedDate ▶
 ALIAS LastModifiedDate
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    date record was last modified (unless modified, usually same as date of recordation)
 DESCRIPTION SOURCE
    NCDOT
  Hide Field LastModifiedDate ▲
```

FIELD UniqID ►

* ALIAS UniqueID

* DATA TYPE Integer

- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Unique identifier calculated for every point

DESCRIPTION SOURCE

NCDOT

Hide Field UniqID ▲

FIELD QCMethod ▶

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

FIELD DESCRIPTION

QC Method determines whether each point is a direct county match, 120 foot buffer match or no match. No Matches are removed from the feature class.

DESCRIPTION SOURCE

NCDOT

LIST OF VALUES

VALUE direct county match

DESCRIPTION direct county match

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

VALUE 120 foot buffer match

DESCRIPTION 120 foot buffer match

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NCDOT

Hide Field QCMethod ▲

FIELD PermitNum ▶

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

FIELD DESCRIPTION

Survey Permit Number

DESCRIPTION SOURCE

NCDOT

Hide Field PermitNum ▲

FIELD IndData ▶

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

FIELD DESCRIPTION

Data entered for individual

DESCRIPTION SOURCE NCDOT

Hide Field IndData ▲

FIELD IndNumber ▶

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

FIELD DESCRIPTION

Number for individual

DESCRIPTION SOURCE

NCDOT

Hide Field IndNumber ▲

FIELD Height >

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

FIELD DESCRIPTION

Height (mm) of an individual

DESCRIPTION SOURCE

NCDOT

Hide Field Height ▲

FIELD TagNumber ▶

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

FIELD DESCRIPTION

Tag Number for individual

DESCRIPTION SOURCE

NCDOT

Hide Field TagNumber ▲

FIELD IndComment ▶

- * ALIAS IndividualComment
- * DATA TYPE String
- * WIDTH 1000
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Comment for individual

DESCRIPTION SOURCE NCDOT

Hide Field IndComment ▲

Hide Details for object NCPAWSSurveyEndPoints ▲

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 2024-01-30

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 2024-02-01 14:12:41

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AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2024-01-30 10:46:07

Hide Metadata Details ▲

Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant

CONTACT'S ROLE point of contact

CONTACT INFORMATION >

PHONE

VOICE 919-707-6146

ADDRESS

Type physical

DELIVERY POINT Century Center Building B, 1020 Birch Ridge Drive

CITY Raleigh

ADMINISTRATIVE AREA NC

POSTAL CODE 27610

COUNTRY US

E-MAIL ADDRESS ATLAS@ncdot.gov

Hours of Service

9:00am - 5:00pm Monday - Friday

CONTACT INSTRUCTIONS

Please send an email with any issues, questions or comments regarding the ATLAS Data Search Tool, ATLAS Screening Tool or ATLAS Workbench. If it is an immediate need, please call the contact number or indicate as such in the subject line in an email.

Hide Contact information ▲

Hide Metadata Contacts ▲

Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY as needed

OTHER MAINTENANCE REQUIREMENTS

Maintenance of this dataset is handled by the Environmental Analysis Unit (EAU) Mitigation and Modeling Unit. Support and maintenance of the enterprise spatial database where this data resides is handled by NCDIT's Transportation GIS Unit.

MAINTENANCE CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation - EAU Mitigation and Modeling Unit Contact's Position Environmental Program Consultant Contact's Role originator

CONTACT INFORMATION

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Hide Contact information ▲

Hide Metadata Maintenance ▲

Metadata Constraints ▶

SECURITY CONSTRAINTS
CLASSIFICATION unclassified
CLASSIFICATION SYSTEM None

LIMITATIONS OF USE

The North Carolina Department of Transportation shall not be held liable for any errors in this metadata. 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. Datasets developed under Project ATLAS do not replace any Natural Resources field work for future projects and may not be used as a replacement for site visits / field surveys by licensed professionals and hence should be used only as a supporting platform for decision making. Use of this dataset for project scoping or screening is merely pre-decisional.

CONSTRAINTS

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Hide Metadata Constraints A