# Concrete Batching Technician Certifications by ZIP Code, 2013-NC Dept. of Transportation

**Personal GeoDatabase Feature Class** 



#### **Tags**

NC, North Carolina, NCDOT, Official NCDOT, Materials & Tests Unit, Concrete, Certification

#### **Summary**

Concrete Batching Technician Certifications by ZIP Code provides the distribution of certified concrete batching technicians in and around North Carolina by ZIP code polygons. This will be used to find suitable locations for re-certification exams.

# **Description**

Concrete Batching Technician Certifications by ZIP Code provides the distribution of certified concrete batching technicians in and around North Carolina. The data is organized by ZIP code polygons where each ZIP code has a corresponding number of technicians attributed to it. Only ZIP codes with a value greater than zero are represented in this dataset.

#### **Credits**

There are no credits for this item.

#### **Use limitations**

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### Extent

West -84.189415 East -76.073964 North 37.460450 South 31.697910

## **Scale Range**

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:500,000

#### ArcGIS Metadata ▶

# **Topics and Keywords** ▶

THEMES OR CATEGORIES OF THE RESOURCE society, location, transportation

\* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

```
Hide Topics and Keywords ▲
```

# **Citation** ▶

```
TITLE Concrete Batching Technician Certifications by ZIP Code, 2013-NC Dept. of Transportation
  EDITION 2013
  EDITION DATE 2013-06-01
  PRESENTATION FORMATS digital map
  Hide Citation ▲
Citation Contacts ▶
  RESPONSIBLE PARTY
    ORGANIZATION'S NAME TOMTOM North America, Inc.
    CONTACT'S ROLE originator
      CONTACT INFORMATION >
        ADDRESS
          TYPE
          CITY Lebanon
           ADMINISTRATIVE AREA New Hampshire
           COUNTRY US
        Hide Contact information ▲
  RESPONSIBLE PARTY
    INDIVIDUAL'S NAME ArcGIS Content Team
    ORGANIZATION'S NAME Esri
    CONTACT'S POSITION ArcGIS Content Team
    CONTACT'S ROLE originator
      CONTACT INFORMATION >
        PHONE
           VOICE 909-793-2853
           FAX 909-793-5953
        ADDRESS
           TYPE
           DELIVERY POINT 380 New York Street
           CITY Redlands
           ADMINISTRATIVE AREA California
           POSTAL CODE 92373-8100
           COUNTRY US
           E-MAIL ADDRESS info@esri.com
        Hide Contact information ▲
  RESPONSIBLE PARTY
    ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information
    Systems Unit
    CONTACT'S POSITION GIS Help Desk
    CONTACT'S ROLE point of contact
```

```
PHONE
          VOICE 919.707.2152
           FAX 919.707.2214
        ADDRESS
           Type both
           DELIVERY POINT 4101 Capital Blvd.
           CITY Raleigh
           ADMINISTRATIVE AREA NC
           POSTAL CODE 27604
           COUNTRY US
           E-MAIL ADDRESS gishelp@ncdot.gov
        Hours of Service 8am - 5pm, M-F
        CONTACT INSTRUCTIONS
            Phone or e-mail.
        Hide Contact information ▲
  RESPONSIBLE PARTY
    ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information
    Systems Unit
    CONTACT'S POSITION GIS Help Desk
    CONTACT'S ROLE owner
      CONTACT INFORMATION >
        PHONE
          VOICE 919.707.2152
          FAX 919.707.2214
        ADDRESS
           TYPE
           DELIVERY POINT 4101 Capital Blvd.
           CITY Raleigh
           ADMINISTRATIVE AREA NC
           POSTAL CODE 27604
           COUNTRY US
           E-MAIL ADDRESS gishelp@ncdot.gov
        HOURS OF SERVICE 8am - 5pm, M-F
         CONTACT INSTRUCTIONS
            Phone or e-mail.
        Hide Contact information ▲
  Hide Citation Contacts A
Resource Details ▶
  DATASET LANGUAGES English (UNITED STATES)
  DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format
  STATUS completed
  SPATIAL REPRESENTATION TYPE vector
```

CONTACT INFORMATION >

#### SPATIAL RESOLUTION

DATASET'S SCALE

SCALE DENOMINATOR 50000

\* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.1.1.3143

#### ARCGIS ITEM PROPERTIES

- \* NAME Cert\_Poly\_Batching
- \* LOCATION file://\\GIS265751\C\$\Users\mswittmer\Desktop\DMV Sites\DMV Support.mdb
  \* ACCESS PROTOCOL Local Area Network

Hide Resource Details A

# **Extents** ▶

#### EXTENT

#### **DESCRIPTION**

The certification data are current as of 9/13/2013 and they are applied to the ZIP code polygons that are current as of December 2012.

#### **G**EOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -84.32187

EAST LONGITUDE -75.459872

SOUTH LATITUDE 33.834365

NORTH LATITUDE 36.588118

EXTENT CONTAINS THE RESOURCE Yes

## **EXTENT**

#### GEOGRAPHIC EXTENT

# BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -84.189415
- \* EAST LONGITUDE -76.073964
- \* NORTH LATITUDE 37.460450
- \* SOUTH LATITUDE 31.697910
- \* EXTENT CONTAINS THE RESOURCE Yes

# EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 491401.904757
- \* EAST LONGITUDE 2850089.769393
- \* SOUTH LATITUDE -710486.588344
- \* NORTH LATITUDE 1350747.184850
- \* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

# **Resource Points of Contact** ▶

#### POINT OF CONTACT

ORGANIZATION'S NAME North Carolina Department of Transportation Geographic Information Systems Unit
CONTACT'S POSITION GIS Help Desk
CONTACT'S ROLE point of contact

# CONTACT INFORMATION >

PHONE

VOICE 919-707-2152 FAX 919-707-2214

#### **ADDRESS**

Type

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-5pm, M-F CONTACT INSTRUCTIONS

Phone or e-mail.

Hide Contact information A

Hide Resource Points of Contact

#### Resource Maintenance >

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

Hide Resource Maintenance ▲

#### **Resource Constraints**

#### LEGAL 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["Greenwich",0.0],UNIT
      ["Degree",0.0174532925199433]],PROJECTION["Lambert_Conformal_Conic"],PARAMETER
      ["False_Easting",2000000.002616666],PARAMETER["False_Northing",0.0],PARAMETER
      ["Central_Meridian",-79.0],PARAMETER
      ["Standard_Parallel_1",34.33333333333334],PARAMETER
      ["Standard_Parallel_2",36.16666666666666],PARAMETER
      ["Latitude_Of_Origin",33.75],UNIT["Foot_US",0.3048006096012192],AUTHORITY
      ["EPSG",2264]]
```

#### REFERENCE SYSTEM IDENTIFIER

```
VALUE NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet
```

\* CODESPACE EPSG

\* VERSION 7.11.2

Hide Spatial Reference ▲

# **Spatial Data Properties** ►

```
VECTOR >
    * Level of topology for this dataset geometry only
    GEOMETRIC OBJECTS
      * OBJECT TYPE composite
      * OBJECT COUNT 182
   Hide Vector ▲
  ARCGIS FEATURE CLASS PROPERTIES >
    FEATURE CLASS NAME Cert Poly Batching
      * FEATURE TYPE Simple
      * GEOMETRY TYPE Polygon
      * HAS TOPOLOGY FALSE
      * FEATURE COUNT 182
      * 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 ▲
  Hide Data Quality A
```

# **Lineage** ▶

#### LINEAGE STATEMENT

Source data: TomTom MultiNet Postal Districts and Administrative Areas v. 2012.12 (source 1 of 3) TomTom North America, Inc., 20121214, TomTom MultiNet Postal Districts; TomTom MultiNet Administrative Areas: TomTom® MultiNet® North America Version 2012.12, TomTom North America, Inc., Lebanon, New Hampshire, USA. Online links: http://www.tomtom.com/ Type of source media: DVD-ROM Source contribution: Attribute and geospatial data U.S. Census SF 1 (source 2 of 3) Department of Commerce, Census Bureau, 2011, Summary File 1 (SF 1): Summary File 1 (SF 1) 2010, Department of Commerce, Census Bureau, Washington, DC, USA. Online links: http://www.census.gov/prod/cen2010/doc/sf1.pdf Other citation details: The Summary File 1 (SF 1) data is based on the 2010 Census of Population and Housing. Type of source media: online Source contribution: Attribute data Esri Data (source 3 of 3) Esri, 20121128; 20111027, Esri Data: Esri® Data 2012; 2011, Esri, Redlands, California, USA. Online links: http://www.esri.com Type of source media: DVD-ROM Source contribution: Attribute data Date: 20130409 (change 1 of 1) The following steps were performed by Esri: Extracted the data set from TomTom MultiNet v. 2012.12. Removed any Canada and Mexico records. Attached and formatted the fields from 2010 Census Summary File 1 and Esri Data. Added the SQMI field and calculated its values. Deleted the fields POP2000 and POP00 SQMI. Added the field POP2012 and added and calculated the field POP12 SQMI. Put "-99" values into all number type fields (except SQMI) for records where there were no data. Converted the data set to SDC. Created ArcGIS® layer file (.lyr), projection file (.prj), and spatial

Administrative Areas v. 2012.12 U.S. Census SF 1 Esri Data PROCESS STEP DESCRIPTION Certification data from Materials and Tests Unit added to ZIP code boundaries layer. Hide Process step ▲ PROCESS STEP DESCRIPTION Metadata is updated for publication. Hide Process step ▲ PROCESS STEP DESCRIPTION Dataset copied to the web. Hide Process step ▲ SOURCE DATA DESCRIPTION The certification data is derived from Materials & Tests Unit at NCDOT. The ZIP code polygons are taken from an Esri publication on ArcGIS Online that is based on ZIP code boundaries from December 2012. Hide Source data ▲ 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 919.707.2152 FAX 919.707.2214 **ADDRESS** Type physical 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 Hide Contact information ▲

indices. Data sources used in this process: TomTom MultiNet Postal Districts and

```
TRANSFER OPTIONS
      TRANSFER SIZE 90.712
      ONLINE SOURCE
         LOCATION http://ncdot.maps.arcgis.com/home/item.html?
         id=fa4e05296f5145809a24ca9814d7f829
         DESCRIPTION Downloadable Data
         FUNCTION PERFORMED download
       MEDIUM OF DISTRIBUTION
         MEDIUM NAME DVD-ROM
    Hide Distributor ▲
  DISTRIBUTION FORMAT
    * NAME Personal GeoDatabase Feature Class
  Hide Distribution ▲
Fields >
  DETAILS FOR OBJECT Cert Poly Batching ▶
    * Type Feature Class
    * ROW COUNT 182
    DEFINITION
        The polygons represent five-digit ZIP Code areas where mail is delivered (from a city
        block or two to a whole rural town) within the United States. The number of technicians
        shows how many technicians in each ZIP code has a certification in concrete batching.
    DEFINITION SOURCE
        TomTom North America, Inc., North Carolina Department of Transportation Materials
        and Tests Unit
    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 Shape_Length ▶
       * ALIAS Shape_Length
       * DATA TYPE Double
       * WIDTH 8
       * PRECISION 0
       * SCALE 0
```

```
FIELD DESCRIPTION
     Length of feature in internal units.
  DESCRIPTION SOURCE
     Esri
  DESCRIPTION OF VALUES Positive real numbers that are automatically generated.
 Hide Field Shape_Length ▲
FIELD Shape_Area ▶
  * ALIAS Shape Area
  * DATA TYPE Double
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
     Area of feature in internal units squared.
  DESCRIPTION SOURCE
     Esri
  DESCRIPTION OF VALUES Positive real numbers that are automatically generated.
 Hide Field Shape_Area ▲
FIELD Certs Certification ▶
  ALIAS Certification Type
  * DATA TYPE String
  * WIDTH 255
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
     Type of concrete certification: Concrete Batching
  DESCRIPTION SOURCE
     North Carolina Department of Transportation Materials and Tests Unit
 Hide Field Certs_Certification ▲
FIELD FREQUENCY ▶
  ALIAS # of Technicians
  * DATA TYPE Integer
  * WIDTH 4
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
     Number of technicians in each ZIP code with associated certification.
  DESCRIPTION SOURCE
     North Carolina Department of Transportation Materials and Tests Unit
 Hide Field FREQUENCY ▲
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 ZIP
       * ALIAS ZIP
       * DATA TYPE String
       * WIDTH 10
       * PRECISION 0
       * SCALE 0
       FIELD DESCRIPTION
          The five-digit number used by the postal service to identify an area where mail is
          delivered. This is a unique identifier for the polygons used in this feature class.
       DESCRIPTION SOURCE
          United States Postal Service®
       CODED VALUES
         NAME OF CODELIST USPS National 5-Digit ZIP Code® and Post Office Directory
         Source United States Postal Service
      Hide Field ZIP ▲
    Hide Details for object Cert_Poly_Batching ▲
  Hide Fields ▲
References ▶
  AGGREGATE INFORMATION
    AGGREGATE RESOURCE NAME
      TITLE Concrete Batching Technician Certifications by ZIP Code
      RESPONSIBLE PARTY
         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 919.707.2152
                FAX 919.707.2214
             ADDRESS
                Type both
```

DELIVERY POINT 4101 Capital Blvd.
CITY Raleigh
ADMINISTRATIVE AREA NC
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Hide Aggregate resource name ▲

Hide References ▲

# **Metadata Details** ▶

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER Cert\_Poly\_Batching

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset SCOPE NAME \* dataset

\* LAST UPDATE 2013-10-07

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

METADATA STYLE ISO 19139 Metadata Implementation Specification

CREATED IN ARCGIS FOR THE ITEM 2013-09-24 13:27:15 LAST MODIFIED IN ARCGIS FOR THE ITEM 2013-10-07 14:56:56

**AUTOMATIC UPDATES** 

HAVE BEEN PERFORMED Yes

LAST UPDATE 2013-10-07 14:56:56

Hide Metadata Details A

# **Metadata Contacts** ▶

METADATA CONTACT

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

Saverage assertant CIC

CONTACT'S POSITION GIS Help Desk

CONTACT'S ROLE distributor

CONTACT INFORMATION >

**PHONE** 

VOICE 919.707.2152

FAX 919.707.2214

#### **ADDRESS**

TYPE physical
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

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# **Metadata Maintenance** ▶

#### MAINTENANCE

UPDATE FREQUENCY as needed

#### MAINTENANCE 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 >

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HOURS OF SERVICE 8am to 5pm, M-F Hide Contact information ▲

Hide Metadata Maintenance ▲

#### Metadata Constraints ▶

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FGDC Metadata (read-only) ▼