# **North Carolina Emergency Operations Centers**

Data format: SDE Feature Class

File or table name: SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT

Coordinate system: Lambert Conformal Conic

Theme keywords: Emergency management, Civil defense, structure

**Abstract:** Emergency Operations Centers (EOC) in North Carolina "The physical location at which the coordination of information and resources to support domestic incident management activities normally takes place. An EOC may be a temporary facility or may be located in a more central or permanently established facility, perhaps at a higher level of organization within a jurisdiction. EOCs may be organized by major functional disciplines (e.g., fire, law enforcement, and medical services), by jurisdiction (e.g., Federal, State, regional, county, city, tribal), or some combination thereof." (Excerpted from the National Incident Management System) In instances where TGS could not verify the location of an Emergency Operations Center due to non-cooperation of the entity and to the exhaustion of all possible alternative resources, its location was depicted at the center of the service area. In cases where an Emergency Operations Center has a mobile unit, TGS captured the location of the mobile unit as a separate record. This record represents where the mobile unit is stored. Text fields in this dataset have been set to all upper case to facilitate consistent database engine search results. All diacritics (e.g., the German umlaut or the Spanish tilde) have been replaced with their closest equivalent English character to facilitate use with database systems that may not support diacritics. The currentness of this dataset is indicated by the [CONTDATE] attribute. Based upon this attribute, the oldest record dates from 03/28/2007 and the newest record dates from 05/04/2007.

# **FGDC and ESRI Metadata:**

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- Distribution Information
- Metadata Reference Information
- Geoprocessing History

Metadata elements shown with blue text are defined in the Federal Geographic Data Committee's (FGDC) <u>Content Standard for Digital Geospatial Metadata (CSDGM)</u>. Elements shown with green text are defined in the <u>ESRI Profile of the CSDGM</u>. Elements shown with a green asterisk (\*) will be automatically updated by ArcCatalog. ArcCatalog adds hints indicating which FGDC elements are mandatory; these are shown with gray text.

# **Identification Information:**

#### Citation:

## **Citation information:**

**Originators:** Techni Graphic Systems, Inc., North Carolina Geographic Information System (NCGIS), Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group

#### Title:

North Carolina Emergency Operations Centers

\*File or table name: SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT

**Publication date:** 20070621 **Edition:** 2nd Quarter 2007

Geospatial data presentation form: vector digital data

\*Online linkage: Service=sde:oracle11g:/;LOCAL=TCCDQ26; User=sdv\_public;

Version=SDE.DEFAULT

## **Description:**

#### **Abstract:**

Emergency Operations Centers (EOC) in North Carolina

"The physical location at which the coordination of information and resources to support domestic incident management activities normally takes place. An EOC may be a temporary facility or may be located in

a more central or permanently established facility, perhaps at a higher level of organization within a jurisdiction. EOCs may be organized by major functional disciplines (e.g., fire, law enforcement, and medical services), by jurisdiction (e.g., Federal, State, regional, county, city, tribal), or some combination thereof."

(Excerpted from the National Incident Management System)

In instances where TGS could not verify the location of an Emergency Operations Center due to non-cooperation of the entity and to the exhaustion of all possible alternative resources, its location was depicted at the center of the service area.

In cases where an Emergency Operations Center has a mobile unit, TGS captured the location of the mobile unit as a separate record. This record represents where the mobile unit is stored.

Text fields in this dataset have been set to all upper case to facilitate consistent database engine search results.

All diacritics (e.g., the German umlaut or the Spanish tilde) have been replaced with their closest equivalent English character to facilitate use with database systems that may not support diacritics.

The currentness of this dataset is indicated by the [CONTDATE] attribute. Based upon this attribute, the oldest record dates from 03/28/2007 and the newest record dates from 05/04/2007.

## **Purpose:**

**Homeland Security** 

Use Cases: Use cases describe how the data may be used and help to define and clarify requirements.

- 1. A resource for preparing, mitigating, responding to and recovering from an emergency.
- 2. A list of resources to draw upon by surrounding areas when local resources have temporarily been overwhelmed by a disaster.
- 3. A resource for Emergency Management planning purposes.
- 4. A resource for catastrophe response to aid in the retrieval of equipment by outside responders in order to deal with the disaster.
- 5. A resource for situational awareness planning and response for Federal Government events.

# \*Language of dataset: en

#### Time period of content:

# Time period information:

Single date/time:

**Calendar date:** REQUIRED: The year (and optionally month, or month and day) for which the data set corresponds to the ground.

Range of dates/times:

**Beginning date:** 20070328 **Ending date:** 20070504

#### **Currentness reference:**

ground condition

## Status:

**Progress:** Complete

Maintenance and update frequency: Unknown

#### **Spatial domain:**

## **Bounding coordinates:**

West bounding coordinate: -84.031338 East bounding coordinate: -75.686639 North bounding coordinate: 36.508273 South bounding coordinate: 34.057582

#### **Keywords:**

#### Theme:

Theme keywords: Emergency management, Civil defense

**Theme keyword thesaurus:** LCSH - Library of Congress subject headings (Washington, DC: LC, Cataloging Distribution Service) http://authorities.loc.gov/

#### Theme:

Theme keywords: structure

Theme keyword thesaurus: ISO 19115 Topic Category

#### Place:

Place keywords: North Carolina

Place keyword thesaurus: LCSH - Library of Congress subject headings (Washington, DC: LC,

Cataloging Distribution Service) http://authorities.loc.gov/

**Access constraints:** There are no access constraints.

# **Use constraints:**

There are no use constraints.

## **Point of contact:**

## **Contact information:**

Contact person primary:

Contact person: Mike Thompson

Contact organization: Techni Graphic Systems, Inc.

Contact position: Director of Geospatial Datasets

# **Contact address:**

Address type: Mailing and Physical Address

Address:

2000 Noble Drive

City: Wooster

State or province: Ohio Postal code: 44691 Country: USA

Contact voice telephone: 330-263-6222 Contact facsimile telephone: 330-263-6294

Contact electronic mail address: mthompson@tgstech.com

Hours of service: 8am - 5pm, Monday - Friday, Eastern Time

## Security information:

Security classification system: DOD Security classification: Unclassified Security handling description: Unclassified

occurry management and a construction of the c

# \*Native dataset format: SDE Feature Class

## Native data set environment:

Microsoft Windows XP Professional Version 2002 Service Pack 2 TGS Asset Production Engine software production environment v.1.8.10.2 Metadata written using TKME by Peter N. Schweitzer (U.S. Geological Survey, Reston, VA 22092) version 2.9.17 <a href="http://geology.usgs.gov/tools/metadata/">http://geology.usgs.gov/tools/metadata/</a> Metadata tested for compliance to FGDC-STD-001-1998 and converted to HTML using MP version 2.8.25 by Peter N. Schweitzer (U.S. Geological Survey) <a href="http://geology.usgs.gov/tools/metadata/">http://geology.usgs.gov/tools/metadata/</a>

# Back to Top

## **Data Quality Information:**

# **Attribute accuracy:**

## **Attribute accuracy report:**

For entities that were contacted, the name, address, city, state, and five (5) digit zip code was verified to be correct as of the date indicated by the [CONTDATE] attribute. The existence of the entity was also verified, as well as whether or not it met the criteria for inclusion in this dataset. Four (4) digit zip code extensions were derived from USPS (United States Postal Service) data and were not verified.

ID Check: The [ID] attribute is not blank and all IDs are unique.

Coordinate Check: Coordinates are not null or zero and the x and y fields match the shape.

Basic Address Check: Physical addresses were verified to be non blank and to not be a "PO Box", "General Delivery", "Highway Contract", or "Rural Route" address.

Basic Name Check: Entity name is not blank, and it has a minimum of 2 characters. Name does not contain punctuation characters that can interfere with database operations, such as " (quote) and \* (asterisk).

Basic Phone Check: All phone numbers (including the area code) are ten (10) numeric digits. Alphabetic characters have been converted to the corresponding numeric digit.

County FIPS to State Compare Check: The county represented by the tabular FIPS Code attribute is actually in the state specified by the state attribute.

County Name to State Compare Check: The county represented by the tabular county name attribute is actually in the state specified by the state attribute.

Phone Number Format Check: Phone numbers (including area code) were verified to be formatted as nnn-nnn-nnnn.

NPA\_NXX Check: Area codes (sometimes called "Number Planning Areas", or NPA's) and central office codes (sometimes known as exchanges, or NXX's) were validated against data from the North American Number Planning Administration (NANPA). In some cases, NPA-NXX combinations did not show up in the NANPA data but were verified to work.

Zip Code Check: The zip code is five (5) or nine (9) numeric digits, and is listed in the postal database, is in the same state as indicated by the entity's [STATE] attribute.

Zip City Check: The entity's zip code and its city were verified to match according to the USPS Address Information System (AIS).

Collocation Check: Entities with different addresses must not share the exact same geospatial location.

Geographic Spell Check: Words that appear in the entity name were checked against a standard English word list (and Spanish word list for entities in Puerto Rico). Words not appearing in these standard word lists were then checked against names appearing in the Geographic Names Information System (GNIS) of geographic features that are located within 25 miles of the entity. Proper names were manually reviewed for correct spelling.

## Logical consistency report:

See "Attribute\_Accuracy\_Report". Many of the checks described in that section check for both attribute accuracy and logical consistency.

## **Completeness report:**

This dataset is based on information provided by the North Carolina Geographic Information System (NCGIS) and the Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group.

Administrative Locations: Locations that serve only an administrative purpose (e.g., purchasing, billing, budgeting) are intended to be excluded from this dataset, but a few may be included.

## **Positional accuracy:**

## Horizontal positional accuracy:

# **Horizontal positional accuracy report:**

The geographic location of contacted entities was verified to be correct relative to the street

data vendor and version as indicated by the [ST\_VENDOR] and [ST\_VERSION] attributes. The horizontal accuracy is indicated by the [GEOPREC] attribute. A value of "BLOCKFACE" indicates that the entity was geocoded on the correct block and correct side of the street. A value of "ONENTITY" indicates that the location is on the entity's facility as determined by USGS DOQQ imagery and that it is on the correct block and correct side of the street.

# Lineage:

# Source information:

#### Source citation:

#### Citation information:

**Originators:** Federal Emergency Management Agency (FEMA)

Title:

"state\_eoc"

**Publication date:** 200702 **Edition:** Unspecified

Type of source media: Electronic Mail System

Source citation abbreviation:

FEMA\_STATE\_EOC

## **Source contribution:**

This was provided by the Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group and was used as a source for Emergency Operations Centers in the United States.

## Source time period of content:

Time period information:

Single date/time:

Calendar date: 200702

#### Source currentness reference:

publication date

## **Source information:**

## Source citation:

# Citation information:

Originators: Department of Homeland Security/Federal Protective Service (DHS/FPS)

Title:

"HIFLD-CITY-EOC"

Publication date: 20070213

Edition: Unspecified

Type of source media: Electronic Mail System

Source citation abbreviation:

DHS/FPS\_CITY\_EOC

# **Source contribution:**

This was provided by the Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group and was used as a source for Emergency Operations Centers in the United States.

# Source time period of content:

Time period information:

Single date/time:

Calendar date: 20070213

## Source currentness reference:

publication date

## **Source information:**

#### **Source citation:**

**Citation information:** 

Originators: North Carolina Geographic Information System (NCGIS)

Title:

"eoc"

**Publication date: 20070107** 

**Edition:** Unspecified

Geospatial data presentation form: vector digital data

Online linkage: <a href="http://www.nconemap.net/data.html">http://www.nconemap.net/data.html</a>

Type of source media: Online Source citation abbreviation:

NC EOC

#### **Source contribution:**

This was used as a source for Emergency Operations Centers in North Carolina.

# Source time period of content: Time period information:

Single date/time:

Calendar date: 20070107

#### Source currentness reference:

publication date

## Source information:

**Source citation:** 

Citation information:
Originators: NAVTEQ

Title:

**NAVSTREETS** 

**Publication date: 2006** 

**Edition:** 2006.4

Geospatial data presentation form: vector digital data

Type of source media: CD-ROM Source citation abbreviation: NAVTEQ\_Streets\_2006\_Q4

**Source contribution:** 

NAVTEQ streets were used as a reference in the automatic geocoding and manual geolocating of entities.

# Source time period of content:

Time period information: Single date/time:

Calendar date: 2006

#### Source currentness reference:

publication date

## **Process step:**

# **Process description:**

TGS Emergency Operations Centers Processing

>

1) Verified name, physical address, and phone number by contacting the entity or an authority responsible for the entity.

>

2) Determined or verified the geospatial location for the entity through contact with entity or authority responsible for entity. Entities were asked to describe their geospatial location relative to landmarks visible in ortho imagery.

>

3) In cases where an Emergency Operations Center has a mobile unit, TGS captured the location of the mobile unit as a separate record. This record represents where the mobile unit

is stored.

>

4) All of the entities that were "completely verified" were reviewed by a TGS QC Technician. QC Technicians are trained to look for inconsistencies within the data and between the data and reference sources, such as imagery. Where inconsistencies exist, the TGS QC Technician re-verified the information by contacting the entity.

>

5) All of the entities that were "completely verified" were examined as an aggregate (e.g., not every record was examined individually) by a TGS QC2 Technician. The automated checks described above and in the Attribute\_Accuracy\_Report were used to find any inconsistencies that remained in the data. If necessary, information was re-verified.

>

6) NAICS Codes and NAICS Descriptions were assigned based on the entity name and on web research since this is information that can't be gathered over the phone.

>

7) Four digit United States Postal Service (USPS) zip code extensions were assigned based upon USPS Address Information System (AIS).

>

8) County names and county FIPS codes were assigned through a spatial join.

>

9) All text fields were set to all upper case.

>

10) Leading and trailing spaces were trimmed from all text fields.

>

11) Non printable and diacritic characters were removed from all text fields.

**Process date: 20070621** 

Source used citation abbreviation:

FEMA\_STATE\_EOC

Source used citation abbreviation:

DHS/FPS\_CITY\_EOC

**Source used citation abbreviation:** 

NC\_EOC

**Source used citation abbreviation:** 

NAVTEQ\_Streets\_2006Q4

Source produced citation abbreviation:

**EOC** 

**Process contact:** 

**Contact information:** 

**Contact person primary:** 

Contact person: Nicole Hackworth

**Contact organization:** Techni Graphic Systems, Inc.

Contact position: Project Manager

**Contact address:** 

Address type: Mailing and Physical Address

Address:

2000 Noble Drive

City: Wooster

State or province: Ohio Postal code: 44691 Country: USA

Contact voice telephone: 330-263-6222

Contact electronic mail address: nhackworth@tgstech.com

Hours of service: 8am - 5pm, Monday - Friday, Eastern Time

## **Process step:**

**Process description:**Metadata imported.

Process date: 20101021 Process time: 15340200

Source used citation abbreviation:

C:\DOCUME~1\DDJOHN~1\LOCALS~1\Temp\xml23C.tmp

Back to Top

# **Spatial Data Organization Information:**

Direct spatial reference method: Vector

Point and vector object information:

SDTS terms description:

\*Name: SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT SDTS point and vector object type: Entity point

Point and vector object count: 107

**ESRI** terms description:

\*Name: SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT

\*ESRI feature type: Simple \*ESRI feature geometry: Point \*ESRI topology: FALSE

\*ESRI feature count: 0
\*Spatial index: TRUE
\*Linear referencing: FALSE

**Back to Top** 

# **Spatial Reference Information:**

## **Horizontal coordinate system definition:**

**Coordinate system name:** 

\*Projected coordinate system name: NAD\_1983\_StatePlane\_North\_Carolina\_FIPS\_3200\_Feet

\*Geographic coordinate system name: GCS\_North\_American\_1983

# Planar:

# Map projection:

\*Map projection name: Lambert Conformal Conic

Lambert conformal conic:

\*Standard parallel: 34.333333

\*Standard parallel: 36.166667

\*Longitude of central meridian: -79.000000

\*Latitude of projection origin: 33.750000

\*False easting: 2000000.002617

\*False northing: 0.000000

#### Planar coordinate information:

\*Planar coordinate encoding method: coordinate pair

Coordinate representation:

\*Abscissa resolution: 0.000100 \*Ordinate resolution: 0.000100 \*Planar distance units: survey feet

## **Geodetic model:**

Horizontal datum name: D\_WGS\_1984

Ellipsoid name: WGS 1984

Semi-major axis: 6378137.000000

**Denominator of flattening ratio: 298.257224** 

# Vertical coordinate system definition:

# Altitude system definition:

\*Altitude resolution: 1.000000

\*Altitude encoding method: Explicit elevation coordinate included with horizontal coordinates

Back to Top

# **Entity and Attribute Information:**

## **Detailed description:**

\*Name: SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT

## **Entity type:**

Entity type label: Emergency Operations Centers (EOC) in North Carolina

\*Entity type type: Feature Class

\*Entity type count: 0 **Entity type definition:** 

"The physical location at which the coordination of information and resources to support domestic incident management activities normally takes place. An EOC may be a temporary facility or may be located in a more central or permanently established facility, perhaps at a higher level of organization within a jurisdiction. EOCs may be organized by major functional disciplines (e.g., fire, law enforcement, and medical services), by jurisdiction (e.g., Federal, State, regional, county, city, tribal), or some combination thereof". (Excerpted from the National Incident Management System)

# **Entity type definition source:**

National Incident Management System

## **Attribute:**

\*Attribute label: OBJECTID

\*Attribute alias: OBJECTID

\*Attribute definition:

Internal feature number.

\*Attribute definition source:

**ESRI** 

\*Attribute type: OID

\*Attribute width: 4

\*Attribute precision: 10

\*Attribute scale: 0

## **Attribute domain values:**

## \*Unrepresentable domain:

Sequential unique whole numbers that are automatically generated.

#### Attribute:

**Attribute label: SHAPE** 

\*Attribute alias: Shape

**Attribute definition:** 

Feature geometry.

# Attribute definition source:

**FSRI** 

```
*Attribute type: Geometry
     *Attribute width: 4
     *Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
          Unrepresentable domain:
                Coordinates defining the features.
Attribute:
     Attribute label: ID
     *Attribute alias: ID
     Attribute definition:
           Unique identifier for feature.
     Attribute definition source:
          TGS
     *Attribute type: String
     *Attribute width: 10
     *Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
          Unrepresentable domain:
                Text
Attribute:
     Attribute label: METLNKID
     *Attribute alias: METLNKID
     Attribute definition:
          Link to Metadata - Currently this attribute is not used and is not populated.
     Attribute definition source:
          TGS
     *Attribute type: String
     *Attribute width: 20
     *Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
           Unrepresentable domain:
Attribute:
     Attribute label: FEATTYPE
     *Attribute alias: FEATTYPE
     Attribute definition:
          Geometry type of feature.
     Attribute definition source:
          TGS
     *Attribute type: String
     *Attribute width: 10
     *Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
           Enumerated domain:
                Enumerated domain value: POINT
                Enumerated domain value definition:
                      Feature is represented by point.
                Enumerated domain value definition source:
                     TGS
Attribute:
     Attribute label: SECCLASS
     *Attribute alias: SECCLASS
```

#### Attribute definition:

Security classification of feature.

# **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 30 \*Attribute precision: 0 \*Attribute scale: 0

## **Attribute domain values:**

## **Enumerated domain:**

**Enumerated domain value:** UNCLASSIFIED **Enumerated domain value definition:** 

Entity is unclassified.

**Enumerated domain value definition source:** 

TGS

## **Attribute:**

\*Attribute label: ONEMAP\_PRO \*Attribute alias: ONEMAP\_PRO

\*Attribute type: String
\*Attribute width: 3
\*Attribute precision: 0
\*Attribute scale: 0

## **Attribute:**

Attribute label: NAME
\*Attribute alias: NAME
Attribute definition:
Name of entity.

**Attribute definition source:** 

ΓGS

\*Attribute type: String \*Attribute width: 254 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

**Unrepresentable domain:** 

Text

#### Attribute:

Attribute label: PHONE \*Attribute alias: PHONE Attribute definition:

Seven (7) digit telephone number for entity formatted as nnn-nnnn. All alphabetic characters have been translated to the corresponding numeric digit.

#### **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 8 \*Attribute precision: 0 \*Attribute scale: 0

## Attribute domain values:

## **Unrepresentable domain:**

Phone numbers formatted as nnn-nnnn. Only numeric digits are used. The first three (3) digits (the exchange) must form a valid combination with the area code. A list of valid area code and exchange combinations can be obtained from http://www.nanpa.com.

## **Attribute:**

Attribute label: ADDRESS \*Attribute alias: ADDRESS

#### Attribute definition:

Physical street address for entity. "PO Box", "General Delivery", "Rural Route", and "Highway Contract" addresses are not considered physical addresses and should not appear in this attribute. Some areas do not have regular city style addressing, so entities may not have a street number. In such cases, the name of the road they are located on is listed in this attribute. Some rural areas may not have named roads. In these rare cases, this attribute will be blank.

## **Attribute definition source:**

TGS

\*Attribute type: String \*Attribute width: 80 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

## **Unrepresentable domain:**

Text

#### Attribute:

Attribute label: ADDRESS2
\*Attribute alias: ADDRESS2
Attribute definition:

Location within physical address, e.g., floor, suite, building.

#### Attribute definition source:

**TGS** 

\*Attribute type: String \*Attribute width: 80 \*Attribute precision: 0 \*Attribute scale: 0

#### Attribute domain values:

#### **Unrepresentable domain:**

Text

## **Attribute:**

Attribute label: CITY
\*Attribute alias: CITY
Attribute definition:

The name of the city associated with the entity's physical address. For physical addresses that the U.S. Postal Service (USPS) delivers to, this should be a "city" acceptable to the USPS as defined in their Address Information System (AIS). Sometimes the USPS does not deliver mail to a physical address but recognizes the location (i.e., they list the location as "undeliverable"). The cities associated with these locations are acceptable. In some cases, the USPS does not recognize individual physical addresses in a city; rather, they list the city as having "General Delivery". In these cases, the city and associated zip code are acceptable (the entity's [ADDRESS] attribute will contain a street address, not "general delivery"). The entity may not actually be located within the city limits of the "city" specified in its city field. Instead, it may actually be located within the city limits of another city. In some cases, the "city" that appears in this attribute may not even be a city in an administrative sense, but it is still an acceptable "city" to the USPS. An example of this is "Notre Dame, IN". There is no city in Indiana called "Notre Dame", but this is considered an acceptable city by the USPS for any delivery going to the University of Notre Dame which is actually located in the city of South Bend. "Notre Dame", like most USPS cities, is an easily recognized place, and it gives the user of the data a good general idea of where the entity is located (if the entity is located in a small municipality, the USPS "city" may be more recognizable than the name of the municipality), and it would be part of the address one would use to send a shipment to the entity's location. Using the USPS acceptable "city" also allows someone to do a logical consistency check between the zip code and the city by using the USPS AIS.

Sometimes an entity may report a city that is not accepted by the USPS, and although TGS has tried to replace those cities with an acceptable alternative, some of them may remain in this dataset.

## **Attribute definition source:**

TGS

\*Attribute type: String \*Attribute width: 120 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

# **Unrepresentable domain:**

Text

#### Attribute:

Attribute label: STATE
\*Attribute alias: STATE
Attribute definition:

Two (2) character abbreviation for state associated with the entity's physical address. In almost all cases, this is the same as the state where the entity has been depicted geospatially. However, there are cases, particularly where an entity is part of a larger facility that cuts across state lines, where the entity's location may be depicted in a state other than the one indicated in this attribute. Also, the state in which an entity appears to be located may change depending on the scale of the state boundary theme being used.

## **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 2 \*Attribute precision: 0 \*Attribute scale: 0

# **Attribute domain values:**

#### **Codeset Ddomain:**

Codeset name: Official USPS Abbreviations - State Abbreviations

Codeset source: United States Postal Service

http://www.usps.com/ncsc/lookups/usps\_abbreviations.html

#### **Attribute:**

Attribute label: ZIP
\*Attribute alias: ZIP
Attribute definition:

Five (5) digit USPS zip code for entity's physical location.

# **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 5 \*Attribute precision: 0 \*Attribute scale: 0

# **Attribute domain values:**

# **Codeset Ddomain:**

**Codeset name:** USPS Address Information System - Domain is further restricted by only allowing physical (non PO Box) zip codes. **Codeset source:** United States Postal Service

## **Attribute:**

Attribute label: ZIPP4
\*Attribute alias: ZIPP4
Attribute definition:

Four (4) digit USPS zip code extension. This attribute was automatically assigned using the entity's physical address and USPS address information system (AIS) data.

## **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 4 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

#### **Codeset Ddomain:**

**Codeset name:** USPS Address Information System (AIS) - ZIP9

Codeset source: United States Postal Service

#### **Attribute:**

Attribute label: COUNTY
\*Attribute alias: COUNTY
Attribute definition:

County name where entity is located.

#### Attribute definition source:

TGS

\*Attribute type: String \*Attribute width: 50 \*Attribute precision: 0 \*Attribute scale: 0

# **Attribute domain values:**

**Codeset Ddomain:** 

Codeset name: Geographic Names Information System (GNIS)
Codeset source: US Department of the Interior - US Geologic Survey

#### Attribute:

Attribute label: FIPS
\*Attribute alias: FIPS
Attribute definition:

Five (5) digit FIPS (Federal Information Processing Standards) Code for the County where entity is located. The first two (2) digits represent the state and the last three (3) digits identify the county within the state.

#### **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 5 \*Attribute precision: 0 \*Attribute scale: 0

# **Attribute domain values:**

## **Codeset Ddomain:**

**Codeset name:** Federal Information Processing Standards Publications - Counties and Equivalent Entities of the U.S., Its Possessions, and Associated Areas **Codeset source:** National Institute of Standards and Technology (NIST)

http://www.itl.nist.gov/fipspubs/co-codes/states.txt

#### Attribute:

Attribute label: DIRECTIONS
\*Attribute alias: DIRECTIONS

## **Attribute definition:**

Directions to entity location, or description of the entity's location.

# **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 254 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

# **Unrepresentable domain:**

Text

#### Attribute:

**Attribute label:** EMERGTITLE \***Attribute alias:** EMERGTITLE

**Attribute definition:** 

Title of person or name of office for emergency point of contact.

Attribute definition source:

#### **TGS**

\*Attribute type: String \*Attribute width: 40 \*Attribute precision: 0 \*Attribute scale: 0

# **Attribute domain values:**

## **Unrepresentable domain:**

Text

## **Attribute:**

Attribute label: EMERGPHONE \*Attribute alias: EMERGPHONE

## **Attribute definition:**

Ten (10) digit telephone number of emergency point of contact formatted as nnn-nnn-nnnn. All alphabetic characters have been translated to the corresponding numeric digit.

## **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 12 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

# **Unrepresentable domain:**

Phone numbers, including area code, formatted as nnn-nnn-nnnn. A list of valid area code and exchange combinations can be found at http://www.nanpa.com.

#### Attribute:

**Attribute label:** EMERGEXT \***Attribute alias:** EMERGEXT

# **Attribute definition:**

Telephone extension for emergency point of contact.

# **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 10 \*Attribute precision: 0 \*Attribute scale: 0

## **Attribute domain values:**

## **Unrepresentable domain:**

Text

#### Attribute:

Attribute label: CONTDATE
\*Attribute alias: CONTDATE

Attribute definition:

Date entity was contacted by TGS.

# **Attribute definition source:**

**TGS** 

\*Attribute type: Date
\*Attribute width: 36
\*Attribute precision: 0
\*Attribute scale: 0

## **Attribute domain values:**

# **Unrepresentable domain:**

Date

# **Attribute:**

Attribute label: CONTHOW \*Attribute alias: CONTHOW

#### Attribute definition:

Method by which entity was contacted.

## **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 10 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

## **Enumerated domain:**

Enumerated domain value: PHONE
Enumerated domain value definition:
Entity was contacted by phone.

# **Enumerated domain value definition source:**

TGS

## **Attribute domain values:**

## **Enumerated domain:**

Enumerated domain value: FAX
Enumerated domain value definition:
Entity was contacted by fax.

## **Enumerated domain value definition source:**

TGS

## **Attribute domain values:**

## **Enumerated domain:**

Enumerated domain value: MAIL
Enumerated domain value definition:
Entity was contacted by mail.

## **Enumerated domain value definition source:**

TGS

## **Attribute domain values:**

# **Enumerated domain:**

Enumerated domain value: EMAIL
Enumerated domain value definition:
Entity was contacted by email.

# **Enumerated domain value definition source:**

**TGS** 

# **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** WEB **Enumerated domain value definition:** 

Entity information was gathered and/or verified by official entity website as a last resort

## **Enumerated domain value definition source:**

TGS

## **Attribute domain values:**

# **Enumerated domain:**

**Enumerated domain value:** ALT REF **Enumerated domain value definition:** 

Geospatial reference information obtained from local authorities, e.g., downloadable parcel maps, 911 streets.

## **Enumerated domain value definition source:**

TGS

#### **Attribute:**

Attribute label: GEODATE \*Attribute alias: GEODATE Attribute definition:

Date entity was geocoded by TGS.

# **Attribute definition source:**

**TGS** 

\*Attribute type: Date
\*Attribute width: 36
\*Attribute precision: 0
\*Attribute scale: 0

## **Attribute domain values:**

# **Unrepresentable domain:**

Date

#### **Attribute:**

Attribute label: GEOHOW \*Attribute alias: GEOHOW Attribute definition:

Method by which entity was geocoded.

## **Attribute definition source:**

**TGS** 

\*Attribute type: String
\*Attribute width: 10
\*Attribute precision: 0
\*Attribute scale: 0

#### Attribute domain values:

**Enumerated domain:** 

Enumerated domain value: AUTO
Enumerated domain value definition:
Entity was automatically geocoded.
Enumerated domain value definition source:

TGS

## **Attribute domain values:**

**Enumerated domain:** 

Enumerated domain value: MANUAL
Enumerated domain value definition:
Entity was manually geocoded.
Enumerated domain value definition source:

**TGS** 

# **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** ADJUSTED **Enumerated domain value definition:** 

Entity was shifted by TGS to an updated set of NAVTEQ streets. This only applies if the entity was manually geocoded by TGS to a previous version of NAVTEQ streets.

# **Enumerated domain value definition source:**

**TGS** 

# **Attribute domain values:**

**Enumerated domain:** 

**Enumerated domain value:** PROVIDED **Enumerated domain value definition:** 

Entity was geocoded using coordinates provided by the state.

## **Enumerated domain value definition source:**

**TGS** 

#### **Attribute:**

Attribute label: NAICSCODE \*Attribute alias: NAICSCODE

**Attribute definition:** 

NAICS (North American Industry Classification System) Code for entity. NAICS Codes (and NAICS Descriptions) have been assigned based upon the entity's primary function, regardless of if that is the function that qualified it to be included in this dataset.

# **Attribute definition source:**

**TGS** 

\*Attribute type: String
\*Attribute width: 6
\*Attribute precision: 0
\*Attribute scale: 0

# Attribute domain values:

#### **Codeset Ddomain:**

Codeset name: North American Industry Classification System (NAICS 2002)
Codeset source: US Census Bureau - http://www.census.gov/epcd/www/naics.html

#### **Attribute:**

Attribute label: NAICSDESCR \*Attribute alias: NAICSDESCR

## **Attribute definition:**

NAICS (North American Industry Classification System) Description for entity. The "Index Entries" that appear on the NAICS webpage (http://www.census.gov/epcd/www/naics.html) are being used to populate this attribute as opposed to the "NAICS Title". While there is a one to one correspondence between NAICS Codes and "NAICS Titles", there is a one to many relationship between NAICS Codes and the "Index Entries". By using the "Index Entries", we have placed the entities that make up this layer into more specific categories; however, the user of this data should be aware that this was not the intended purpose of these "Index Entries". The "Index Entries" were intended as a way to search the NAICS database and as a way of enumerating ways in which establishments falling under the given NAICS Code may be named. Thus, there are often two or more "Index Entries" that are synonyms, for example: "Prisons" and "Penitentiaries". In cases like this, we have standardized on one "Index Entry".

NAICS Descriptions (and NAICS Codes) have been assigned based upon the entity's primary function, regardless of the function that qualified it to be included in this dataset.

## **Attribute definition source:**

TGS

\*Attribute type: String \*Attribute width: 120 \*Attribute precision: 0 \*Attribute scale: 0

## **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** EMERGENCY PLANNING AND MANAGEMENT OFFICES, GOVERNMENT

## **Enumerated domain value definition:**

EMERGENCY PLANNING AND MANAGEMENT OFFICES, GOVERNMENT - [NAICS Code 922190]: Entities primarily engaged in public order and safety (except courts, police protection, legal counsel and prosecution, correctional institutions, parole offices, probation offices, pardon boards, and fire protection) are classified under this description. These establishments include the general administration of public order and safety programs.

# **Enumerated domain value definition source:**

TGS

#### **Attribute:**

Attribute label: GEOLINKID \*Attribute alias: GEOLINKID

## **Attribute definition:**

Link ID for the street segment to which entity was geocoded. Refer to the [ST\_VENDOR] and [ST\_VERSION] attributes for the street vendor and version that was used to geocode the entity.

# **Attribute definition source:**

TGS

\*Attribute type: String \*Attribute width: 10 \*Attribute precision: 0 \*Attribute scale: 0

# **Attribute domain values:**

**Unrepresentable domain:** 

#### Text

#### Attribute:

Attribute label: SOURCE \*Attribute alias: SOURCE Attribute definition:

Original source of entity record.

# **Attribute definition source:**

TGS

\*Attribute type: String \*Attribute width: 32 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

#### **Enumerated domain:**

Enumerated domain value: TGS
Enumerated domain value definition:
 Entity information was provided by TGS.
Enumerated domain value definition source:

**TGS** 

#### **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** DHS/FPS **Enumerated domain value definition:** 

Entity information was provided by the Department of Homeland Security/Federal Protective Service through the Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group.

# **Enumerated domain value definition source:**

TGS

## **Attribute domain values:**

## **Enumerated domain:**

**Enumerated domain value: FEMA** 

## **Enumerated domain value definition:**

Entity information was provided by the Federal Emergency Management Agency through the Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group

## **Enumerated domain value definition source:**

TGS

#### **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** NCGIS **Enumerated domain value definition:** 

Entity information was provided by the North Carolina Geographic Information System.

# **Enumerated domain value definition source:**

**TGS** 

## **Attribute:**

Attribute label: X
\*Attribute alias: X
Attribute definition:

Longitude in WGS 84 Decimal Degrees.

#### **Attribute definition source:**

TGS

\*Attribute type: Double \*Attribute width: 8 \*Attribute precision: 38 \*Attribute scale: 8

# **Attribute domain values:**

Range domain:

Range domain minimum: -180 Range domain maximum: 180

Attribute units of measure: WGS 84 Decimal Degrees

#### **Attribute:**

Attribute label: Y
\*Attribute alias: Y
Attribute definition:

Latitude in WGS 84 Decimal Degrees.

#### **Attribute definition source:**

TGS

\*Attribute type: Double
\*Attribute width: 8
\*Attribute precision: 38
\*Attribute scale: 8

## **Attribute domain values:**

Range domain:

Range domain minimum: -90
Range domain maximum: 90

Attribute units of measure: WGS 84 Decimal Degrees

#### Attribute:

**Attribute label:** ST\_VENDOR \***Attribute alias:** ST\_VENDOR

**Attribute definition:** 

Indicates name of vendor providing original street data used for geocoding.

## **Attribute definition source:**

TGS

\*Attribute type: String
\*Attribute width: 10
\*Attribute precision: 0
\*Attribute scale: 0

## **Attribute domain values:**

**Enumerated domain:** 

Enumerated domain value: NAVTEQ
Enumerated domain value definition:
NAVTEQ streets were used for geocoding.

**Enumerated domain value definition source:** 

**TGS** 

#### **Attribute domain values:**

**Enumerated domain:** 

**Enumerated domain value:** TGS **Enumerated domain value definition:** 

TGS drew in a new street segment that does not exist in the file supplied by NAVTFO

#### **Enumerated domain value definition source:**

**TGS** 

## **Attribute domain values:**

**Enumerated domain:** 

**Enumerated domain value:** <BLANK> **Enumerated domain value definition:** 

Entity was geocoded using coordinates provided by the state, therefore the street vendor is unknown.

## **Enumerated domain value definition source:**

**TGS** 

# **Attribute:**

**Attribute label:** ST\_VERSION \***Attribute alias:** ST\_VERSION

**Attribute definition:** 

Indicates the year and quarter of streets used for geocoding.

#### **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 10 \*Attribute precision: 0 \*Attribute scale: 0

#### **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** 2006Q4 **Enumerated domain value definition:** 

4th Quarter 2006 NAVTEQ street data was used for geocoding.

# **Enumerated domain value definition source:**

TGS

#### **Attribute domain values:**

#### **Enumerated domain:**

**Enumerated domain value:** <BLANK> **Enumerated domain value definition:** 

Entity was geocoded using coordinates provided by the state, therefore the street version is unknown.

**Enumerated domain value definition source:** 

**TGS** 

#### **Attribute:**

Attribute label: GEOPREC
\*Attribute alias: GEOPREC
Attribute definition:
Geospatial precision.
Attribute definition source:

**TGS** 

\*Attribute type: String \*Attribute width: 32 \*Attribute precision: 0 \*Attribute scale: 0

## **Attribute domain values:**

# **Enumerated domain:**

**Enumerated domain value:** BLOCKFACE **Enumerated domain value definition:** 

Entity is geocoded to correct block and correct side of street per street data indicated by [ST\_VENDOR] and [ST\_VERSION].

**Enumerated domain value definition source:** 

TGS

#### **Attribute domain values:**

## **Enumerated domain:**

**Enumerated domain value: ONENTITY Enumerated domain value definition:** 

Entity is geocoded on entity rooftop per aerial imagery (in most cases USGS DOQQs).

**Enumerated domain value definition source:** 

**TGS** 

## **Attribute:**

Attribute label: PHONELOC \*Attribute alias: PHONELOC Attribute definition:

Indicates whether the phone number in the phone field rings to the actual location of the

# **Attribute definition source:**

**TGS** 

\*Attribute type: String \*Attribute width: 3

```
*Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
          Enumerated domain:
                Enumerated domain value: YES
                Enumerated domain value definition:
                     Phone number rings to the actual entity location.
                Enumerated domain value definition source:
     Attribute domain values:
          Enumerated domain:
                Enumerated domain value: NO
                Enumerated domain value definition:
                     Phone number does not ring to the actual entity location. It may ring to an
                     administrative office or central location.
                Enumerated domain value definition source:
     Attribute domain values:
          Enumerated domain:
                Enumerated domain value: <BLANK>
                Enumerated domain value definition:
                     Unknown - It is not known if the entity's phone number rings to the entity's
                     location.
                Enumerated domain value definition source:
                     TGS
Attribute:
     Attribute label: QC_QA
     *Attribute alias: QC_QA
     Attribute definition:
          Organization that performed Quality Control/Quality Assurance on the record.
     Attribute definition source:
          TGS
     *Attribute type: String
     *Attribute width: 3
     *Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
          Enumerated domain:
                Enumerated domain value: TGS
                Enumerated domain value definition:
                     TGS has performed Quality Control/Quality Assurance on the entity record.
                Enumerated domain value definition source:
                     TGS
     Attribute domain values:
          Enumerated domain:
                Enumerated domain value: <BLANK>
                Enumerated domain value definition:
                     The record has not had Quality Control/Quality Assurance performed by TGS.
                Enumerated domain value definition source:
                     TGS
Attribute:
     Attribute label: EOC_ID
     *Attribute alias: EOC_ID
     Attribute definition:
          Unique identifier for feature provided by North Carolina.
     Attribute definition source:
```

\*Attribute type: String

\*Attribute width: 10
\*Attribute precision: 0
\*Attribute scale: 0

**Attribute domain values:** 

**Unrepresentable domain:** 

Text

Back to Top

# **Distribution Information:**

Resource description: Downloadable Data

Back to Top

# **Metadata Reference Information:**

Metadata date: 20070621

\*Language of metadata: en

**Metadata contact:** 

**Contact information:** 

Contact person primary:

Contact person: Mike Thompson

Contact organization: Techni Graphic Systems, Inc.

**Contact organization primary:** 

**Contact person:** REQUIRED: The person responsible for the metadata information. **Contact organization:** REQUIRED: The organization responsible for the metadata

information.

Contact position: Director of Geospatial Datasets

**Contact address:** 

Address type: Mailing and Physical Address

Address:

2000 Noble Drive

City: Wooster

State or province: OH Postal code: 44691 Country: USA

Contact voice telephone: 330-263-6222 Contact facsimile telephone: 330-263-6294

Contact electronic mail address: mthompson@tgstech.com

Hours of service: 8am - 5pm, Monday - Friday, Eastern Time

Metadata standard name: FGDC Content Standards for Digital Geospatial Metadata

**Metadata standard version:** FGDC-STD-001-1998

\*Metadata time convention: local time

Metadata extensions:

\*Online linkage: http://www.esri.com/metadata/esriprof80.html

\*Profile name: ESRI Metadata Profile

Back to Top

## **Geoprocessing History:**

## **Process:**

```
*Date: 20101021
*Time: 162959
*Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToFeatureClass
*Command issued: FeatureClassToFeatureClass
D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT "Database
Connections\sdv_public@tccdt26.sde" PUBLIC_EMRGNCY_OPS_CTR_POINT # "ID 'ID' true true false 10
Text 0 0 ,First, #,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,ID,-1,-
1; METLNKID 'METLNKID' true true false 20 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,METLNKID,-1,-
1; FEATTYPE 'FEATTYPE' true true false 10 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,FEATTYPE,-1,-
1;SECCLASS 'SECCLASS' true true false 30 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,SECCLASS,-1,-
1; NAME 'NAME' true true false 254 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,NAME,-1,-
1;onemap_pro 'onemap_pro' true true false 3 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,onemap_pro,-
1,-1;PHONE 'PHONE' true true false 8 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,PHONE,-1,-
1; ADDRESS 'ADDRESS' true true false 80 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,ADDRESS,-1,-
1;ADDRESS2 'ADDRESS2' true true false 80 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,ADDRESS2,-
1,-1;CITY 'CITY' true true false 120 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,CITY,-1,-
1;STATE 'STATE' true true false 2 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,STATE,-1,-
1;ZIP 'ZIP' true true false 5 Text 0
0 ,First, #, D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,ZIP,-1,-
1;ZIPP4 'ZIPP4' true true false 4 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC EMRGNCY OPS CTR POINT,ZIPP4,-1,-
1;COUNTY 'COUNTY' true true false 50 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,COUNTY,-1,-
1; FIPS 'FIPS' true true false 5 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,FIPS,-1,-
1; DIRECTIONS 'DIRECTIONS' true true false 254 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,DIRECTIONS,-
1,-1; EMERGTITLE 'EMERGTITLE' true true false 40 Text 0
0\ , First, \#, D: \SDV \setminus Initial Load \setminus Public Facilites Pilot 2. gdb \setminus PUBLIC \_EMRGNCY \_ OPS \_ CTR \_ POINT, EMERGTITLE, - POINT, - P
1,-1;EMERGPHONE 'EMERGPHONE' true true false 12 Text 0
0 ,First, #, D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC EMRGNCY OPS CTR POINT,EMERGPHONE,
1,-1; EMERGEXT 'EMERGEXT' true true false 10 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,EMERGEXT,-
1,-1; CONTDATE 'CONTDATE' true true false 8 Date 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,CONTDATE,-
1,-1; CONTHOW 'CONTHOW' true true false 10 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,CONTHOW,-
1,-1; GEODATE 'GEODATE' true true false 8 Date 0
0 ,First, #, D:\SDV\InitialLoad\PublicFacilitesPilot2.qdb\PUBLIC EMRGNCY OPS CTR POINT,GEODATE, -1,-
1;GEOHOW 'GEOHOW' true true false 10 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,GEOHOW,-1,-
1; NAICSCODE 'NAICSCODE' true true false 6 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,NAICSCODE,-
1,-1; NAICSDESCR 'NAICSDESCR' true true false 120 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,NAICSDESCR,-
1,-1; GEOLINKID 'GEOLINKID' true true false 10 Text 0
0 ,First, #, D:\SDV\InitialLoad\PublicFacilitesPilot2.qdb\PUBLIC EMRGNCY OPS CTR POINT,GEOLINKID,-
1,-1;SOURCE 'SOURCE' true true false 32 Text 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,SOURCE,-1,-
1;X 'X' true true false 8 Double 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,X,-1,-1;Y 'Y'
true true false 8 Double 0
0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,Y,-1,-
1;ST_VENDOR 'ST_VENDOR' true true false 10 Text 0
0 ,First, #, D:\SDV\InitialLoad\PublicFacilitesPilot2.qdb\PUBLIC EMRGNCY OPS CTR POINT,ST VENDOR,-
```

```
1,-1;ST_VERSION 'ST_VERSION' true true false 10 Text 0
     0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,ST_VERSION,-
     1,-1; GEOPREC 'GEOPREC' true true false 32 Text 0
     0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.qdb\PUBLIC EMRGNCY OPS CTR POINT,GEOPREC,-1,-
     1;PHONELOC 'PHONELOC' true true false 3 Text 0
     0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,PHONELOC,-
     1,-1;QC_QA 'QC_QA' true true false 3 Text 0
     0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,QC_QA,-1,-
     1; EOC ID 'EOC ID' true true false 10 Text 0
     0 ,First,#,D:\SDV\InitialLoad\PublicFacilitesPilot2.gdb\PUBLIC_EMRGNCY_OPS_CTR_POINT,EOC_ID,-1,-1"
     # "Database Connections\sdv_public@tccdt26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_OPS_CTR_POINT"
Process:
     *Date: 20101026
     *Time: 184936
     *Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion
     Tools.tbx\FeatureClassToFeatureClass
     *Command issued: FeatureClassToFeatureClass "Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT" "Database
     Connections\sdv public@tccdq26.sde" PUBLIC EMRGNCY OPS CTR POINT # "ID 'ID' true true false 10
     Text 0 0 ,First,#,Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,ID,-1,-
     1; METLNKID 'METLNKID' true true false 20 Text 0 0 ,First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_OPS_CTR_POINT,METLNKID,-1,-
     1; FEATTYPE 'FEATTYPE' true true false 10 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,FEATTYPE,-1,-
     1;SECCLASS 'SECCLASS' true true false 30 Text 0 0 ,First,#,Database
     Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,SECCLASS,-1,-
     1; NAME 'NAME' true true false 254 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,NAME,-1,-
     1;ONEMAP_PRO 'ONEMAP_PRO' true true false 3 Text 0 0 ,First,#,Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,ONEMAP_PRO,-
     1.-1; PHONE 'PHONE' true true false 8 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,PHONE,-1,-
     1; ADDRESS 'ADDRESS' true true false 80 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,ADDRESS,-1,-
     1;ADDRESS2 'ADDRESS2' true true false 80 Text 0 0 ,First,#,Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,ADDRESS2,-1,-
     1;CITY 'CITY' true true false 120 Text 0 0 ,First, #, Database
     Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,CITY,-1,-1;STATE
     'STATE' true true false 2 Text 0 0 ,First,#,Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,STATE,-1,-1;ZIP
     'ZIP' true true false 5 Text 0 0 ,First, #, Database
     Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,ZIP,-1,-1;ZIPP4
     'ZIPP4' true true false 4 Text 0 0 ,First,#,Database
     Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,ZIPP4,-1,-
     1; COUNTY 'COUNTY' true true false 50 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,COUNTY,-1,-
     1; FIPS 'FIPS' true true false 5 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,FIPS,-1,-
     1; DIRECTIONS 'DIRECTIONS' true true false 254 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,DIRECTIONS,-1,-
     1; EMERGTITLE 'EMERGTITLE' true true false 40 Text 0 0 , First, #, Database
     Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,EMERGTITLE,-1,-
     1; EMERGPHONE 'EMERGPHONE' true true false 12 Text 0 0 , First, #, Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,EMERGPHONE,-
     1.-1; EMERGEXT 'EMERGEXT' true true false 10 Text 0 0 ,First, #, Database
     Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,EMERGEXT,-1,-
     1; CONTDATE 'CONTDATE' true true false 36 Date 0 0 , First, # , Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,CONTDATE,-1,-
     1;CONTHOW 'CONTHOW' true true false 10 Text 0 0 ,First,#,Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,CONTHOW,-1,-
     1;GEODATE 'GEODATE' true true false 36 Date 0 0 ,First,#,Database
     Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_OPS_CTR_POINT,GEODATE,-1,-
     1;GEOHOW 'GEOHOW' true true false 10 Text 0 0 ,First,#,Database
```

Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,GEOHOW,-1,-

1; NAICSCODE 'NAICSCODE' true true false 6 Text 0 0 , First, # , Database

Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,NAICSCODE,-1,-1; NAICSDESCR 'NAICSDESCR' true true false 120 Text 0 0 , First, #, Database Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,NAICSDESCR,-1,-1; GEOLINKID 'GEOLINKID' true true false 10 Text 0 0 , First, #, Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,GEOLINKID,-1,-1;SOURCE 'SOURCE' true true false 32 Text 0 0 ,First,#,Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,SOURCE,-1,-1;X 'X' true true false 8 Double 8 38 ,First, #, Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,X,-1,-1;Y 'Y' true true false 8 Double 8 38 ,First, #, Database Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY OPS CTR POINT,Y,-1,-1;ST VENDOR 'ST VENDOR' true true false 10 Text 0 0 ,First,#,Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,ST\_VENDOR,-1,-1;ST\_VERSION 'ST\_VERSION' true true false 10 Text 0 0 ,First,#,Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,ST\_VERSION,-1,-1;GEOPREC 'GEOPREC' true true false 32 Text 0 0 ,First,#,Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,GEOPREC,-1,-1; PHONELOC 'PHONELOC' true true false 3 Text 0 0 , First, #, Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,PHONELOC,-1,-1;QC QA 'QC QA' true true false 3 Text 0 0 ,First,#,Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,QC\_QA,-1,-1;EOC\_ID 'EOC\_ID' true true false 10 Text 0 0 ,First,#,Database Connections\sdv\_public@tccdt26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT,EOC\_ID,-1,-1" # "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT"

## **Process:**

\*Date: 20101026 \*Time: 184940

\*Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management

Tools.tbx\ChangePrivileges

\*Command issued: ChangePrivileges "Database

SDV\_PUBLIC\_READER GRANT AS\_IS "Database

Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC\_PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT"

# **Process:**

\***Date:** 20101026 \***Time:** 184945

\*Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Analyze

\*Command issued: Analyze "Database

Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT" BUSINESS "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT"

#### **Process:**

\***Date:** 20101026 \***Time:** 184950

\*Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Analyze

\*Command issued: Analyze "Database

Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT" FEATURE "Database Connections\sdv\_public@tccdq26.sde\SDV\_PUBLIC.PUBLIC\_EMRGNCY\_OPS\_CTR\_POINT"

Back to Top