Potential Emergency Shelters in North Carolina, Including Public Schools, Armories, and Convention Centers, 2003

Data format: SDE Feature Class

File or table name: SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT

Coordinate system: Lambert Conformal Conic

Theme keywords: emergency shelters, shelters, schools

Abstract: CGIA developed this set of point locations for potential emergency shelters in North Carolina as part of a project for the Flood Innundation and Forecast Mapping System. Structures selected to serve as shelters in disaster response will vary. This set represent structures of the type that may be selected by local emergency managers, the Red Cross, or other disaster response agencies.

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: NC Center for Geographic Information and Analysis

Title:

Potential Emergency Shelters in North Carolina, Including Public Schools, Armories, and Convention Centers, 2003

*File or table name: SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT

Publication date: 20030702

Geospatial data presentation form: vector digital data

Publication information:

Publication place: Raleigh, North Carolina

Publisher: NC center for Geographic Information and Analysis

Other citation details:

NCCGIA distributes this dataset

Online linkage: CGDB layer listing and Metadata - http://www.cgia.state.nc.us/cgdb/index.html

Description:

. Abstract:

CGIA developed this set of point locations for potential emergency shelters in North Carolina as part of a project for the Flood Innundation and Forecast Mapping System. Structures selected to serve

as shelters in disaster response will vary. This set represent structures of the type that may be selected by local emergency managers, the Red Cross, or other disaster response agencies.

Purpose:

These data were created to assist governmental agencies and others in making resource management decisions through use of a Geographic Information System (GIS). These data are useful in many planning and emergency management operations.

Supplemental information:

system filename: shelters03 file size = 0.8mb

Revisions and updates to this layer include:

>1) filename: shelters03 $\,$ The 07/02/03 version was the first >released version of this data.

*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: 20030624 **Ending date:** 20030702

Currentness reference:

Data creation and revision dates

Status:

Progress: Complete

Maintenance and update frequency: As needed

Spatial domain:

Bounding coordinates:

West bounding coordinate: -84.310474 East bounding coordinate: -75.497491 North bounding coordinate: 36.557146 South bounding coordinate: 33.818077

Local bounding coordinates:

*Left bounding coordinate: 438525.513203
*Right bounding coordinate: 3029310.911510
*Top bounding coordinate: 1021740.902984
*Bottom bounding coordinate: 65229.233578

Keywords:

Theme:

Theme keywords: emergency shelters, schools **Theme keyword thesaurus:** None

Place:

Place keywords: North Carolina

Place keyword thesaurus: William S. Powell, The North Carolina GAZETTEER, A Dictionary of Tar Heel Places, (Chapel Hill: University of North Carolina Press), August 1984.

Access constraints: None

Use constraints:

Acknowledgement of products derived from this data set should cite the following: The source of the potential

emergency shelter data is the North Carolina Corporate Geographic Database. Earlier versions of this dataset may exist. The user must be sure to use the appropriate data set for the time period of interest. While efforts have been made to ensure that these data are accurate and reliable within the state of the

art, CGIA cannot assume liability for any damages or misrepresentation caused by any inaccuracies in the data or as a result of changes to the data caused by system transfers.

Point of contact:

Contact information:

Contact organization primary:
Contact person: Jeffrey Brown

Contact organization: NC Center for Geographic Information and Analysis

Contact position: Project Manager

Contact address:

Address type: physical address

Address:

301 N. Wilmington Steet

City: Raleigh

State or province: North Carolina

Postal code: 27601-2825

Country: U.S.A.

Contact voice telephone: (919) 715-0712 Contact facsimile telephone: (919) 715-0725

Contact electronic mail address: dataq@ncmail.net

Hours of service: 8:00 am to 5:00 pm

Contact instructions:

Preferred contact is by e-mail or telephone

Data set credit:

North Carolina Center for Geographic Information and Analysis 301 North Wilmington Street, Suite 700 Raleigh, NC 27601-2825

*Native dataset format: SDE Feature Class

Native data set environment:

Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.3.0.800

Cross reference:

Citation information: Originators: NC CGIA

Title:

Shelters in North Carolina

Publication date: 2003

Geospatial data presentation form: vector digital data

Back to Top

Data Quality Information:

Attribute accuracy:

Attribute accuracy report:

The attributes were loaded into the GIS from data supplied by the NC Department of Public Instruction, US Army Corps of Engineers, NC Community College System, Federal Emergency Management Agency (HAZUS 99), and the NC State Property Office. The values in this dataset are deemed to be reliable.

Logical consistency report:

Using ESRI's ARC/INFO GIS software, the dataset was built for point topology using the "build" command. Topology has not been edited since the last build or clean.

Completeness report:

The data represents those potential emergency shelters which were either address matched using ArcView geocoding or matched manually using the best available techniques. This data set does not contain all the

potential emergency shelter locations in North Carolina, as other types of buildings may be appropriate for a specific event.

Positional accuracy:

Horizontal positional accuracy:

Horizontal positional accuracy report:

The majority of potential emergency shelter locations were generated using geocoding in ArcView. The point generated in the processing would be snapped to the road identified in the address field. Therefore, point locations are coincident with the GDT roads data.

Lineage:

Source information:

Source citation:

Citation information:

Originators: NC Department of Public Instruction

Title:

Transportation Information Management System (TIMS)

Publication date: 1986

Geospatial data presentation form: map

Publication information:

Publication place: Raleigh, North Carolina **Publisher:** NC Department of Public Instruction

Other citation details:

Generated at NCCGIA

Source scale denominator: 24000 Type of source media: computer program

Source citation abbreviation:

None

Source contribution:

Locations of Schools by address

Source time period of content:

Time period information: Range of dates/times:

Range of dates/ times.

Beginning date: 19990823 **Ending date:** 20030702

Source currentness reference:

Original release date and revision date, respectively

Source information:

Source citation:

Citation information:

Originators: NC Community College System

Title:

Community College Locations

Publication date: 200011016

Geospatial data presentation form: Map

Publication information:

Publication place: Raleigh, North Carolina **Publisher:** NC Community College System

Other citation details:

Generated at NCCGIA

Type of source media: Paper Source citation abbreviation:

None

Source contribution:

Locations of Community Colleges

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: 20011003 **Ending date:** 20020702

Source currentness reference:

Original release date and revision date, respectively

Source information:

Source citation:

Citation information:

Originators: NC Dept. of Administration, State Property Office

Title:

State-owned Complexes

Publication date: 19980430

Geospatial data presentation form: Map

Publication information:

Publication place: Raleigh, North Carolina

Publisher: NC Dept. of Administration, State Property Office

Other citation details:

Data are updated as needed

Type of source media: Paper Source citation abbreviation:

None

Source contribution:

Exterior boundaries of state-owned complexes in a digital file.

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: 199307
Ending date: 20030702

Source currentness reference:

Original release date and most recent revision date, respectively

Source information:

Source citation:

Citation information:

Originators: US Army Corps of Engineers - Wilmington

Title:

USACE 2000 Emergency Shelters

Publication date: 200012

Geospatial data presentation form: Map

Publication information:

Publication place: Wilmington, North Carolina
Publisher: US Army Corps of Engineers - Wilmington

Other citation details:

Data are updated as needed

Type of source media: Spreadsheet Source citation abbreviation:

None

Source contribution:

Excel spreadsheet of public shelters with lat/long and state plane feet coordinates.

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: 200012 **Ending date:** 20030702

Source currentness reference:

Original release date and most recent revision date, respectively

Source information:

Source citation:

Citation information:

Originators: Risk Management Solutions, Inc Menlo Park CA

Title:

HAZUS: General Building Stock: Occupancy Square Footage Data

Publication date: 19970601

Geospatial data presentation form: Map

Publication information:

Publication place: Raleigh, North Carolina

Publisher: Risk Management Solutions, Inc Menlo Park CA

Other citation details:

Data are updated as needed

Type of source media: Paper Source citation abbreviation:

None

Source contribution:

The data describe residential, commercial, industrial, and government building information.

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: 19970601 **Ending date:** 20030702

Source currentness reference:

Original release date and most recent revision date, respectively

Process step:

Process description:

CGIA used a road network from GDT, Inc. with ArcView GIS to geocode the addresses. This process matched potential emergency shelters with a point on the road network. Point locations are approximate, based on an interpolation of street numbers along street segments. The resulting file was checked to determine which addresses did not match. These locations were then added to the coverage interactively, using GDT roads, Digital Orthophoto Quarter Quadrangels as backcovers. Many of these point locations are coincident with the center of buildings on digital imagery or along driveways and may be more accurate than points located using the first method. Geographic layers from the NC Corporate Geographic Database to determine potential emergency shelter locations.

Process date: 20030702

Process contact:

Contact information:

Contact organization primary:

Contact organization: NC Center for Geographic Information and Analysis

Contact position: GIS Analyst

Contact address:

Address type: mailing address

Address:

20322 Mail Service Center

City: Raleigh

State or province: NC **Postal code:** 27699-0322

Country: U.S.A.

Contact voice telephone: (919) 733-2090 **Contact facsimile telephone:** (919) 715-0725

Contact electronic mail address: dataq@cgia.state.nc.us

Hours of service: 8:30 am to 5:30 pm

Contact instructions:

Phone or electronic mail preferred

Process step:

Process description:

Dataset copied.

Source used citation abbreviation:

Process step:

Process description:

Dataset copied.

Process date: 20091209 **Process time:** 08281800

Source used citation abbreviation:

L:\DistributionCustomer\Shapefiles\Public Facilities\PotentialEmergencyShelters_points

Process step:

Process description:

Dataset copied.

Process date: 20100623 Process time: 11232600

Source used citation abbreviation:

\\DOT\DFSROOT01\GROUPS-GISNH\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PublicFacilities.qdb

Back to Top

Spatial Data Organization Information:

Indirect spatial reference method:

_Method: None

Direct spatial reference method: Vector

Point and vector object information:

SDTS terms description:

*Name: SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT SDTS point and vector object type: Entity point

Point and vector object count: 2447

SDTS terms description:

SDTS point and vector object type: Label point

Point and vector object count: 2447

ESRI terms description:

*Name: SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_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: 0.002048 Ordinate resolution: 0.002048 Planar distance units: meters

Geodetic model:

Horizontal datum name: North American Datum of 1983

Ellipsoid name: Geodetic Reference System 80

Semi-major axis: 6378137.000000

Denominator of flattening ratio: 298.257222

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 SHLTR POINT

Entity type:

Entity type label: Potential Emergency Shelters in North Carolina

*Entity type type: Feature Class

*Entity type count: 0
Entity type definition:

Point locations of Potential Emergency Shelters in North Carolina

Entity type definition source:

NC Department of Public Instruction

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:
           ESRI
     *Attribute type: Geometry
     *Attribute width: 4
     *Attribute precision: 0
     *Attribute scale: 0
     Attribute domain values:
           Unrepresentable domain:
                varies
     Attribute measurement frequency:
           None planned
Attribute:
     *Attribute label: BLDG_NM
     *Attribute alias: Building Name
     *Attribute type: String
     *Attribute width: 50
     *Attribute precision: 0
     *Attribute scale: 0
Attribute:
     *Attribute label: BLDG_TYP
     *Attribute alias: Building Type
     *Attribute type: String
     *Attribute width: 50
     *Attribute precision: 0
     *Attribute scale: 0
Attribute:
     *Attribute label: BLDG_ADR
     *Attribute alias: Address
     *Attribute type: String
     *Attribute width: 50
     *Attribute precision: 0
     *Attribute scale: 0
Attribute:
     *Attribute label: LCTN_CITY_NM
     *Attribute alias: City
```

*Attribute type: String

*Attribute width: 25
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: ZIP_CD *Attribute alias: Zip Code

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

Attribute:

*Attribute label: LCTN_CNTY_NM

*Attribute alias: County

*Attribute type: String *Attribute width: 25 *Attribute precision: 0 *Attribute scale: 0

Attribute:

*Attribute label: BLDG_CPCTY_NBR

*Attribute alias: Capacity

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

Attribute:

*Attribute label: BLDG_CNTCT_NM *Attribute alias: Contact Name

*Attribute type: String *Attribute width: 25 *Attribute precision: 0 *Attribute scale: 0

Attribute:

*Attribute label: CNTCT_PHN_NBR
*Attribute alias: Contact Phone Number

*Attribute type: String *Attribute width: 11 *Attribute precision: 0 *Attribute scale: 0

Overview description:

Entity and attribute overview:

The point attribute table (PAT) has attribute data including total area in coverage units (square meters), total perimeter (linear meters), two point internal identification numbers, and pertinent potential emergency shelters location information.

| >SCHLPL.PAT Point Attribute Table | | | | | | |
|-----------------------------------|---------------|-------|--------|------|-----|---------------------------------------|
| >COL | ITEM NAME | WIDTH | OUTPUT | TYPE | DEC | DESCRIPTION |
| >1 | AREA | 4 | 12 | F | 3 | Total area in meters |
| >5 | PERIMETER | 4 | 12 | F | 3 | Total perimeter in meters |
| >9 | SHELTERS03# | 4 | 5 | В | - | Internal id number |
| >13 | SHELTERS03-ID | 4 | 5 | В | - | Internal id number |
| >17 | BLDG_NAME | 50 | 50 | C | - | Building name |
| >67 | BLDG_TYPE | 50 | 50 | C | - | Building Type |
| >117 | ADDRESS | 50 | 50 | C | - | Physical address of shelter |
| >167 | CITY | 25 | 25 | C | - | City in which shelter is located |
| >192 | STATE | 2 | 2 | C | - | State in which shelter is located |
| >194 | ZIP | 5 | 5 | C | - | Zip code in which shelter is located |
| >199 | COUNTY | 25 | 25 | C | - | County in which shelter is located |
| >224 | CAPACITY | 5 | 5 | C | - | Capacity of shelter |
| >229 | CONTACT | 25 | 25 | C | - | Contact person for shelter |
| >254 | PHONE | 11 | 11 | C | - | Area code and phone number of shelter |

Entity and attribute detail citation:

None

Back to Top

Distribution Information:

Distributor:

Contact information:

Contact organization primary:

Contact organization: NC Center for Geographic Information and Analysis

Contact position: Production Services

Contact address:

Address type: mailing address

Address:

20322 Mail Service Center

City: Raleigh

State or province: North Carolina

Postal code: 27699-0322

Country: USA

Contact voice telephone: (919) 733-2090 **Contact facsimile telephone:** (919) 715-0725

Contact electronic mail address: dataq@cgia.state.nc.us

Hours of service: 8:30AM - 5:30PM

Contact instructions:

Phone and electronic mail preferred

For current price information use a web browser:

COST INFORMATION - http://www.cgia.state.nc.us/cost.html

Resource description: Public School Locations

Distribution liability:

NCCGIA is charged with the development and maintenance of the State's corporate geographic database and, in cooperation with other mapping organizations, is committed to offering its users accurate, useful, and current information about the state. Although every effort has been made to ensure the accuracy of information, errors and conditions originating from physical sources used to develop the corporate database may be reflected in the data supplied. The client must be aware of data conditions and bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data, and other conditions specific to certain data. NCCGIA does not support secondary distribution of these data. The use of trade names or commercial products does not constitute their endorsement by the NCCGIA or North Carolina State Government.

Standard order process:

Digital form:

Digital transfer information:
Format name: ARCG
Format version number: 8
Format specification:
shapefile

Transfer size: 0.694
*Dataset size: 0.065

Digital transfer option:

Offline option:

Offline media: CD-ROM Recording format: shapefile

Fees: For current FORMAT/MEDIA INFORMATION, use a web browser:

http://www.cgia.state.nc.us/cost.html or phone NC CGIA Data Distribution 919-733-2090

Custom order process:

Data creation and large data analysis jobs contact Database Administration P:(919)733-2090. All data are available through standard ordering procedures on a cost recovery basis.

Technical prerequisites:

All formats supplied are created using ARC/INFO GIS software on Unix workstations or ArcGIS on Windows PCs. Other formats are available. Format compatibility is the user's responsibility. For more information on formats and media, use a web browser: http://www.cgia.state.nc.us/cost.html

Available time period:

Time period information: Range of dates/times:

Beginning date: 20030617 Ending date: Present

Back to Top

Metadata Reference Information:

Metadata date: 20040624

Metadata review date: 20040618

*Language of metadata: en

Metadata contact:

Contact information:

Contact organization primary:

Contact person: Database Administrator

Contact organization: North Carolina Center for Geographic Information and Analysis

Contact position: Database Administrator

Contact address:

Address type: physical address

Address:

301 North Wilmington Street, Suite 700

City: Raleigh

State or province: North Carolina

Postal code: 27601-2825

Country: USA

Contact voice telephone: (919) 733-2090 Contact facsimile telephone: (919) 715-0725

Contact electronic mail address: dataq@cgia.state.nc.us

Hours of service: 8:30AM - 5:30PM

Contact instructions:

Phone and electronic mail preferred

Metadata standard name: FGDC Content Standards for Digital Geospatial Metadata

Metadata standard version: FGDC-STD-001-1998

Metadata time convention: local time

Metadata access constraints: None

Metadata use constraints:

This metadata file is to accompany the data set identified and received from NCCGIA. NCCGIA does not support secondary distribution. If this data file was received from anyone besides NCCGIA, this metadata file and the data set it describes may contain discrepancies.

Metadata extensions:

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

Profile name: ESRI Metadata Profile

Metadata extensions:

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

Profile name: ESRI Metadata Profile

Metadata extensions:

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

*Profile name: ESRI Metadata Profile

Back to Top

Geoprocessing History:

Process:

*Date: 20100623 *Time: 111645

*Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion

Tools.tbx\FeatureClassToFeatureClass

*Command issued: FeatureClassToFeatureClass "S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp" D:\SDV\PublicFacilites.gdb PUBLIC EMRGNCY SHLTR POINT # "BLDG NM 'Building Name' true true false 50 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,BLDG_NAME,-1,-1;BLDG_TYP 'Building Type' true true false 50 Text 0 0 ,First, #,S:\GIS-TechShare\SDVProject Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,BLDG_TYPE,-1,-1;BLDG_ADR 'Address' true true false 50 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,ADDRESS,-1,-1;LCTN_CITY_NM 'City' true true false 25 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,CITY,-1,-1;ZIP_CD 'Zip Code' true true false 5 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters points.shp,ZIP,-1,-1;LCTN CNTY NM 'County' true true false 25 Text 0 0 ,First, #,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,COUNTY,-1,-1;BLDG_CPCTY_NBR 'Capacity' true true false 5 Text 0 0 ,First, #,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,CAPACITY,-1,-1;BLDG_CNTCT_NM 'Contact Name' true true false 25 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters_points.shp,CONTACT,-1,-1;CNTCT_PHN_NBR 'Contact Phone Number' true true false 11 Text 0 0 ,First, #,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\PotentialEmergencyShelters points.shp,PHONE,-1,-1" # D:\SDV\PublicFacilites.gdb\PUBLIC_EMRGNCY_SHLTR_POINT

Process:

*Date: 20101025 *Time: 085838

*Tool location: D:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion

Tools.tbx\FeatureClassToFeatureClass

*Command issued: FeatureClassToFeatureClass "Database

Connections\sdv_public@tccdd26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT" "Database Connections\sdv public@tccdt26.sde" PUBLIC EMRGNCY SHLTR POINT # "BLDG NM 'Building Name' true true false 50 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdd26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_NM,-1,-

1;BLDG TYP 'Building Type' true true false 50 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdd26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_TYP,-1,-1;BLDG ADR 'Address' true true false 50 Text 0 0 ,First, #, Database

Connections\sdv public@tccdd26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT,BLDG ADR,-1,-1;LCTN_CITY_NM 'City' true true false 25 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdd26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_SHLTR_POINT,LCTN_CITY_NM,-1,-1;ZIP_CD 'Zip Code' true true false 5 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdd26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_SHLTR_POINT,ZIP_CD,-1,-

1;LCTN CNTY NM 'County' true true false 25 Text 0 0 ,First, #, Database Connections\sdv public@tccdd26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT,LCTN CNTY NM,-

1,-1;BLDG CPCTY NBR 'Capacity' true true false 5 Text 0 0 ,First,#,Database

Connections\sdv public@tccdd26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT,BLDG CPCTY NBR,-1,-1;BLDG_CNTCT_NM 'Contact Name' true true false 25 Text 0 0 ,First, #, Database

Connections\sdv_public@tccdd26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_CNTCT_NM,-1,-1;CNTCT_PHN_NBR 'Contact Phone Number' true true false 11 Text 0 0 ,First,#,Database

Connections\sdv public@tccdd26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT,CNTCT PHN NBR,-1,-1" # "Database Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT"

Process:

*Date: 20101026 *Time: 184900

*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_SHLTR_POINT" "Database Connections\sdv_public@tccdq26.sde" PUBLIC_EMRGNCY_SHLTR_POINT # "BLDG_NM 'Building Name' true true false 50 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_NM,-1,-

1;BLDG TYP 'Building Type' true true false 50 Text 0 0 ,First,#,Database

Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT,BLDG TYP,-1,-

1;BLDG_ADR 'Address' true true false 50 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdt26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_ADR,-1,-

1;LCTN_CITY_NM 'City' true true false 25 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,LCTN_CITY_NM,-1,-1;ZIP_CD 'Zip Code' true true false 5 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,ZIP_CD,-1,-

1;LCTN CNTY NM 'County' true true false 25 Text 0 0 ,First, #, Database

Connections\sdv public@tccdt26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT,LCTN CNTY NM,-1,-1;BLDG_CPCTY_NBR 'Capacity' true true false 5 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdt26.sde\SDV_PUBLIC_PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_CPCTY_NBR,-

1,-1;BLDG_CNTCT_NM 'Contact Name' true true false 25 Text 0 0 ,First,#,Database

Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,BLDG_CNTCT_NM,-

1.-1: CNTCT PHN NBR 'Contact Phone Number' true true false 11 Text 0 0 , First. # , Database Connections\sdv_public@tccdt26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT,CNTCT_PHN_NBR,-

1,-1" # "Database Connections\sdv public@tccdq26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT"

Process:

*Date: 20101026 *Time: 184905

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

Tools.tbx\ChangePrivileges

*Command issued: ChangePrivileges "Database

Connections\sdv public@tccdq26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT"

SDV_PUBLIC_READER GRANT AS_IS "Database

Connections\sdv_public@tccdq26.sde\SDV_PUBLIC.PUBLIC_EMRGNCY_SHLTR_POINT"

Process:

*Date: 20101026 *Time: 184910

*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 SHLTR POINT" BUSINESS "Database Connections\sdv public@tccdq26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT"

Process:

*Date: 20101026 *Time: 184915

*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 SHLTR POINT" FEATURE "Database Connections\sdv public@tccdq26.sde\SDV PUBLIC.PUBLIC EMRGNCY SHLTR POINT"

Back to Top