North Carolina Rest Areas

Data format: File Geodatabase Feature Class

File or table name: PUBLIC_REST_AREA_POINT

Coordinate system: Lambert Conformal Conic

Theme keywords: rest area, highway, visitor center, welcome center

Abstract: Point file representing the North Carolina statewide system of rest areas

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: The North Carolina Department of Transportation Geographic Information Systems Unit

Title:

North Carolina Rest Areas

*File or table name: PUBLIC_REST_AREA_POINT

Publication date: November 2009 **Publication time:** Unknown

*Geospatial data presentation form: vector digital data

Series information:

Series name: N/A

Issue identification: N/A

Publication information:

Publication place: Raleigh, North Carolina

Publisher: The North Carolina Department of Transportation Geographic Information Systems Unit

Other citation details:

NC DOT GIS developed the digital data based on x,y-coordinates provided by NCDOT IT Engineering Transportation Systems section in April, 2006. It has since been updated & compared to yhe latest available imagery and rest area info on the DOT website.

Online linkage: http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/

Description:

Abstract:

Point file representing the North Carolina statewide system of rest areas

Purpose:

Spatially represent all the rest areas maintained throughout the state in one file for users with various needs and requirements.

Supplemental information:

The Rest Areas shapefile was created from a data file provided by the North Carolina Department of Transportation's Transportation Engineering Systems Section of the IT department. The file contained GPS'd x,y-coordinates that were used to create this point file.

ArcMap's "Add X,Y Data..." tool was used to translate these numeric coordinate values into spatially-referenced points, marking the locations of the rest areas along the linear features of the state's highway system. The points DO NOT mark the grounds or buildings of the rest areas themselves; rather they mark the points along the primary roads from which entrance onto the rest area grounds is gained (i.e., the start of a ramp leading into the rest area or an intersection leading into the grounds).

Once the points were created, a visual survey was undertaken in which the locations of the new points were compared to identifiable rest area types on various available aerial imagery sources, as well as the current state travel map. A text field called PHOTO_REV for "photo revised" was added to the items included in the original data table. Only a few points were flagged in this new PHOTO_REV field, marking those points that either had to be moved to match an existing rest area or those that did not have an identifiable rest area nearby. All users are advised to refer to the rest area homepage for further information and directions, especially concerning the points with non-empty PHOTO_REV fields.

The rest area website can be reached at:

http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/ Please note that this page contains links to a "rest area listing" and a downloadable "brochure" that provides more detailed information. These links are found in the upper right hand corner of the home page.

*Language of dataset: en

Time period of content:

Time period information:

Single date/time:

Calendar date: 2009

Time of day: NA

Currentness reference:

publication date

Status:

Progress: Complete

Maintenance and update frequency: As needed

Spatial domain:

Bounding coordinates:

*West bounding coordinate: -83.905154
*East bounding coordinate: -75.640067
*North bounding coordinate: 36.573981
*South bounding coordinate: 33.879899

Local bounding coordinates:

*Left bounding coordinate: 558209.870000
*Right bounding coordinate: 2987170.742556
*Top bounding coordinate: 1027867.812000
*Bottom bounding coordinate: 81789.420974

Keywords:

Theme:

Theme keywords: rest area, highway, visitor center, welcome center

Theme keyword thesaurus: ISO 19115 Topic Category

Place:

Place keywords: North Carolina Place keyword thesaurus: None

Access constraints: No restrictions known Use constraints:

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be constructed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

Users are urged to consult the most recent NCDOT State Travel Map as well as the Rest Area website, found at:

http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/

for up-to-date locations of all rest areas. The web site can also provide links to each rest area across the state that provide directions, capacity, and accomodations for each rest area.

Point of contact:

Contact information:

Contact organization primary:

Contact organization: North Carolina Department of Transportation

Geographic Information Systems Unit

Contact position: GIS Help Desk

Contact address:

Address type: mailing and physical address

Address:

4101 Capital Boulevard

City: Raleigh

State or province: North Carolina

Postal code: 27604 Country: USA

Contact voice telephone: 919.707.2152 **Contact facsimile telephone:** 919.707.2214

Contact electronic mail address: gishelp@ncdot.gov

Hours of service: 8am to 5pm, M-F

Contact instructions:

For further information, vist the Rest Area System website at:

http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/

Data set credit:

The rest area shapefile is a spatial representation of x,y-coordinates maintained by the NC DOT's Information Technology Engineering Transportation Systems section. The shapefile was visually compared to available aerial imagery and the NCDOT State Travel Map, as well as the main rest area website maintained by the NCDOT, found at:

http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/

A current online brochure and links to each rest area across the state are available at this website as well.

Security information:

Security classification system: Distribution

Security classification: Unclassified Security handling description: None

*Native dataset format: File Geodatabase Feature Class

*Native data set environment:

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.3.1.3000

Cross reference:

Citation information:

Originators: NC Department of Transportation Geographic Information Systems

Unit

Publication date: NA Publication time: NA

Back to Top

Data Quality Information:

Attribute accuracy:

Attribute accuracy report:

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

Logical consistency report:

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

Completeness report:

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

Positional accuracy:

Horizontal positional accuracy:

Horizontal positional accuracy report:

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

Lineage:

Source information:

Type of source media: digital table containing x,y-coordinates **Source contribution:**

NC DOT GIS developed the digital data based on x,y-coordinates provided by NCDOT IT Engineering Transportation Systems section in April, 2006. It has since been updated & compared to yhe latest available imagery and rest area info on the DOT website.

Source time period of content:

Source currentness reference:

publication date

Process step:

Process description:

A data file containing GPS'd x,y-coordinates was acquired from NCDOT IT Engineering Transportation Systems section and converted into points using ArcMap's "Add XY Data..." tool. The resulting points were then compared to the underlying road network and orthophotos to confirm the presence of a rest area in that location. A new attribute PHOTO_REV was added to note any discrepancies found during the visual QC.

Process software and version: ArcMap 9.1

Process date: March, 2006

Process contact:

Contact information:

Contact organization primary:

Contact organization: North Carolina Department of Transportation Geographic Information Systems Unit

Contact position: GIS Help Desk

Contact address:

Address type: mailing and physical address

Address:

4101 Capital Boulevard

City: Raleigh

State or province: North Carolina

Postal code: 27604

Country: USA

Contact voice telephone: 919.707.2152 **Contact facsimile telephone:** 919.707.2214

Contact electronic mail address: gishelp@ncdot.gov

Hours of service: 8am to 5pm, M-F

Contact instructions:

For further information, vist the Rest Area System website at:

http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/

Process step:

Process description:

Metadata created

Process software and version: ArcGIS 9.1

Process contact:

Contact information:

Contact organization primary:

Contact organization: North Carolina Department of Transportation Geographic Information Systems Unit

Contact position: GIS Help Desk

Contact address:

Address type: mailing and physical address

Address:

4101 Capital Boulevard

City: Raleigh

State or province: North Carolina

Postal code: 27604 Country: USA

Contact voice telephone: 919.707.2152 **Contact facsimile telephone:** 919.707.2214

Contact electronic mail address: gishelp@ncdot.gov

Hours of service: 8am to 5pm, M-F

Contact instructions:

Phone or e-mail

Process step:

Process description:

Locations were reviewed against newest imagery and latest information available on the Rest Area website. Another field was added to distinguish between the various types: Rest Area, Visitor Center, Welcome Center. A status field for centerline creation was added for internal use.

Metadata was updated.

Process software and version: ArcMap 9.2

Process date: November 2009

Process contact:

Contact information:

Contact organization primary:

Contact organization: North Carolina Department of Transportation Geographic Information Systems Unit

Contact position: GIS Help Desk

Contact address:

Address type: mailing and physical address

Address:

4101 Capital Boulevard

City: Raleigh

State or province: North Carolina

Postal code: 27604 Country: USA

Contact voice telephone: 919.707.2152 **Contact facsimile telephone:** 919.707.2214

Contact electronic mail address: gishelp@ncdot.gov

Hours of service: 8am to 5pm, M-F

Contact instructions:

Phone or e-mail

Process step:

Process description:

Dataset copied.

Process date: 20100129 **Process time:** 11581700

Source used citation abbreviation:

T:\AnalysisProjects\users\mike\RestArea_Update\RestAreas

Process step:

Process description:

Dataset copied.

Process date: 20100623 **Process time:** 14300900

Source used citation abbreviation:

 $\verb|\DOT\DFSROOT01\GROUPS-GISNH\GIS-TechShare\SDVProject_Data\SDV| \\$

Priority 1 Data\21Public Facilities\PublicFacilites.gdb

Process step:

Process description:

Dataset copied.

Process date: 20100730 Process time: 07092700

Source used citation abbreviation:

Service=sde:oracle11g:/;LOCAL=TCCDD26; User=sdv_public;

Spatial Data Organization Information:

```
*Direct spatial reference method: Vector
Point and vector object information:
     SDTS terms description:
          *Name: PUBLIC_REST_AREA_POINT
          *SDTS point and vector object type: Entity point
          *Point and vector object count: 0
     SDTS terms description:
          *Name: tic
          *SDTS point and vector object type: Point
          *Point and vector object count: 4
     ESRI terms description:
          *Name: PUBLIC REST AREA POINT
          *ESRI feature type: Simple
          *ESRI feature geometry: Point
          *ESRI topology: FALSE
          *ESRI feature count: 0
          *Spatial index: TRUE
          *Linear referencing: FALSE
     ESRI terms description:
          *Name: tic
          *ESRI feature type: Simple
          *ESRI feature geometry: Tic
          *ESRI topology: FALSE
```

Back to Top

Spatial Reference Information:

*ESRI feature count: 4
*Spatial index: FALSE
*Linear referencing: FALSE

```
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: 0.000328
*Ordinate resolution: 0.000328

*Planar distance units: survey feet

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

Back to Top

Entity and Attribute Information:

Detailed description:

*Name: PUBLIC_REST_AREA_POINT

Entity type:

Entity type label: RestAreas_point
*Entity type type: Feature Class

*Entity type count: 0

Attribute:

*Attribute label: OBJECTID

*Attribute alias: OBJECTID

*Attribute definition:

Internal feature number.

*Attribute definition source:

ESRI

*Attribute type: OID

*Attribute width: 4

*Attribute precision: 0

*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: 0
*Attribute precision: 0
*Attribute scale: 0

*Attribute output width: 5

Attribute domain values:

*Unrepresentable domain:

Coordinates defining the features.

Attribute:

*Attribute label: REST_AREA_ID *Attribute alias: Rest Area Id

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

Attribute:

*Attribute label: REST_AREA_TYP_CD

*Attribute alias: Rest Area Type

*Attribute type: Integer
*Attribute width: 4
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: CNTY_NBR
*Attribute alias: County Number

Attribute definition:

County number, a number from 0 - 99 assigned to each county in alphabetical order

Attribute definition source:

NCDOT GIS Unit

*Attribute type: Integer
*Attribute width: 4
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: STTS_CD

*Attribute alias: Rest Area Status

Attribute definition:

Status code for rest area **Attribute definition source:**

IT Transportation Engineering Systems Section

*Attribute type: Integer
*Attribute width: 4
*Attribute precision: 0
*Attribute scale: 0

Attribute domain values:

Enumerated domain:

Enumerated domain value: 0

Enumerated domain value definition:

Under construction

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Enumerated domain:

Enumerated domain value: 1

Enumerated domain value definition:

In operation

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Enumerated domain:

Enumerated domain value: 2

Enumerated domain value definition:

Under renovation

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Enumerated domain:

Enumerated domain value: 3

Enumerated domain value definition:

No longer in service

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Attribute:

*Attribute label: DRCTN_NBR

*Attribute alias: Direction

Attribute definition:

Direction

Attribute definition source:

IT Transportation Engineering Systems Section

*Attribute type: Double *Attribute width: 8 *Attribute precision: 0

*Attribute scale: 0

Attribute domain values:

Enumerated domain:

Enumerated domain value: 0

Enumerated domain value definition:

East

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Enumerated domain:

Enumerated domain value: 1

Enumerated domain value definition:

North

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Enumerated domain:

Enumerated domain value: 2

Enumerated domain value definition:

South

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Enumerated domain:

Enumerated domain value: 3

Enumerated domain value definition:

West

Enumerated domain value definition source:

IT Transportation Engineering Systems Section

Attribute:

*Attribute label: RTE_DES

*Attribute alias: 5 Digit Route Number

Attribute definition:

Route description, a 5-digit route number

Attribute definition source:

IT Transportation Engineering Systems Section

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

Attribute:

*Attribute label: MLPST_NBR *Attribute alias: Milepost

Attribute definition:

Milepost Number

Attribute definition source:

IT Transportation Engineering Systems Section

*Attribute type: Double *Attribute width: 8 *Attribute precision: 0 *Attribute scale: 0

Attribute:

*Attribute label: ACS_TXT
*Attribute alias: Access
Attribute definition:

Text string describing access to rest area from highways

Attribute definition source:

IT Transportation Engineering Systems Section

*Attribute type: String
*Attribute width: 250
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: LCTN_TXT

*Attribute alias: Location Attribute definition:

Text string describing location of rest area

Attribute definition source:

IT Transportation Engineering Systems Section

*Attribute type: String
*Attribute width: 250
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: YR_OPN_NBR *Attribute alias: Year Opened

Attribute definition:

Year the rest area opened **Attribute definition source:**

IT Transportation Engineering Systems Section

*Attribute type: Integer
*Attribute width: 4
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: AREA_ACRE_NBR

*Attribute alias: Area

*Attribute type: Integer
*Attribute width: 4
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: PAIR_REST_AREA_ID
*Attribute alias: Paired Rest Area Id

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

Attribute:

*Attribute label: X_LCTN_NBR *Attribute alias: X Coordinate

Attribute definition:

X-coordinate of GPS'd location

Attribute definition source:

IT Transportation Engineering Systems Section

*Attribute type: Double *Attribute width: 8 *Attribute precision: 0 *Attribute scale: 0

Attribute:

*Attribute label: Y_LCTN_NBR *Attribute alias: Y Coordinate

Attribute definition:

Y-coordinate of GPS'd location

Attribute definition source:

IT Transportation Engineering Systems Section

*Attribute type: Double
*Attribute width: 8
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: PHOTO_RVSN_TXT
*Attribute alias: Photo Revision Note

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

Attribute:

*Attribute label: GIS_REST_AREA_TYP_CD
*Attribute alias: GIS Rest Area Type

*Attribute type: String
*Attribute width: 15
*Attribute precision: 0
*Attribute scale: 0

Attribute:

*Attribute label: CL EXSTG IND

*Attribute alias: Centerline Existing Indicator

*Attribute type: String
*Attribute width: 1
*Attribute precision: 0
*Attribute scale: 0

Overview description:

Dataset overview:

This dataset contains points marking the GPS'd locations of rest areas across the state of NC. The points mark the access locations to the rest areas along the state-maintained system of roads.

Back to Top

Distribution Information:

Distributor:

Contact information:

Contact organization primary:

Contact organization: North Carolina Department of Transportation Geographic Information Systems Unit

Contact position: GIS Help Desk

Contact address:

Address type: mailing and physical address

Address:

4101 Capital Boulevard

City: Raleigh

State or province: North Carolina

Postal code: 27604 Country: USA

Contact voice telephone: 919.707.2152 **Contact facsimile telephone:** 919.707.2214

Contact electronic mail address: gishelp@ncdot.gov

Hours of service: 8am to 5pm, M-F

Contact instructions: E-mail and phone

Resource description: Downloadable Data

Distribution liability:

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be constructed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

Standard order process:

Digital form:

Digital transfer information:

*Transfer size: 0.002 *Dataset size: 0.002

Fees: None

Ordering instructions:

Contact the GIS Help Desk at between the hours of 8 am to 5 pm, Monday

through Friday at: ph: 919.707.2152 fax: 919.707.2214

e-mail: gishelp@ncdot.gov

Custom order process:

None

Technical prerequisites:

ESRI Software

Back to Top

Metadata Reference Information:

*Metadata date: 20100623

*Language of metadata: en

Metadata contact:

Contact information:

Contact organization primary:

Contact organization: North Carolina Department of Transportation

Geographic Information Systems Unit

Contact position: GIS Help Desk

Contact address:

Address type: mailing address

Address:

3401 Carl Sandburg Ct

City: Raleigh

State or province: North Carolina

Postal code: 27610 Country: USA

Contact voice telephone: 919.707.2152 **Contact facsimile telephone:** 919.707.2214

Contact electronic mail address: gishelp@ncdot.gov

Hours of service: 8am to 5pm, M-F

Contact instructions:

For further information, vist the Rest Area System website at:

http://www.ncdot.org/doh/operations/dp%5Fchief%5Feng/roadside/rest/

Metadata access constraints: None

Metadata use constraints:

This data cannot be constructed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.

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:** 20091118

^{*}Metadata standard name: FGDC Content Standards for Digital Geospatial Metadata

^{*}Metadata standard version: FGDC-STD-001-1998

^{*}Metadata time convention: local time

*Time: 090415

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

Tools.tbx\AddField

*Command issued: AddField RestAreas GIS TYPE TEXT # # 15 # NON NULLABLE

NON REQUIRED # RestAreas

Process:

***Date:** 20091118 *Time: 090434

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

Tools.tbx\AddField

*Command issued: AddField RestAreas CL EXIST TEXT # # 1 # NON NULLABLE

NON REQUIRED # RestAreas

Process:

***Date:** 20100623 *Time: 104009

*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\RestAreas_points.shp" D:\SDV\PublicFacilites.gdb PUBLIC_REST_AREA_POINT

"REST AREA ID 'Rest Area Id' true true false 11 Text 0 0 ,First, #,S:\GIS-

TechShare\SDVProject Data\SDV Priority 1 Data\21Public

Facilities\RestAreas_points.shp,REST_AREA_,-1,-1;REST_AREA_TYP_CD 'Rest Area Type' true true false 6 Long 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,TYP CD,-1,-1;CNTY NBR 'County Number' true true false 6 Long 0 0 ,First,#,S:\GIS-

TechShare\SDVProject Data\SDV Priority 1 Data\21Public

Facilities\RestAreas_points.shp,CNTY_NBR,-1,-1;STTS_CD 'Rest Area Status' true true false 6 Long 0 0 ,First, #,S:\GIS-TechShare\SDVProject Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,STTS CD,-1,-1;DRCTN NBR 'Direction' true true false 11 Double 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority

1 Data\21Public Facilities\RestAreas points.shp,DRCTN NBR,-1,-1;RTE DES '5 Digit

Route Number' true true false 50 Text 0 0 ,First,#,S:\GIS-

TechShare\SDVProject Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,RTE DES,-1,-1;MLPST NBR 'Milepost' true true false 19 Double 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas_points.shp,MLPST_NBR,-1,-1;ACS_TXT 'Access' true true false 250 Text 0 0 ,First, #,S:\GIS-TechShare\SDVProject Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,ACS TXT,-1,-1;LCTN TXT 'Location' true true false 250 Text 0 0 ,First, #,S:\GIS-TechShare\SDVProject Data\SDV Priority 1 Data\21Public Facilities\RestAreas_points.shp,LCTN_TXT,-1,-1;YR_OPN_NBR 'Year Opened' true true false 6 Long 0 0 ,First, #,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,YR OPN NBR,-1,-1;AREA ACRE NBR 'Area' true true false 6 Long 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,AREA ACRE ,-1,-1;PAIR_REST_AREA_ID 'Paired Rest Area Id' true true false 11 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas_points.shp,PAIR_REST_,-1,-1;X_LCTN_NBR 'X Coordinate' true

true false 19 Double 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas points.shp,X LCTN NBR,-1,-1;Y LCTN NBR 'Y

Coordinate' true true false 19 Double 0 0 ,First, #,S:\GIS-

TechShare\SDVProject Data\SDV Priority 1 Data\21Public

Facilities\RestAreas_points.shp,Y_LCTN_NBR,-1,-1;PHOTO_RVSN_TXT 'Photo Revision Note' true true false 50 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV

Priority 1 Data\21Public Facilities\RestAreas_points.shp,PHOTO_REV,-1,-1;GIS_REST_AREA_TYP_CD 'GIS Rest Area Type' true true false 15 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas_points.shp,GIS_TYPE,-1,-1;CL_EXSTG_IND 'Centerline Existing Indicator' true true false 1 Text 0 0 ,First,#,S:\GIS-TechShare\SDVProject_Data\SDV Priority 1 Data\21Public Facilities\RestAreas_points.shp,CL_EXIST,-1,-1" # D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT

Process:

*Date: 20100623 *Time: 142329

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

Tools.tbx\AssignDomainToField

*Command issued: AssignDomainToField

D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT DRCTN_NBR

Domain_DRCTN_NBR # D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT

Process:

*Date: 20100623 *Time: 142331

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

Tools.tbx\AssignDomainToField

*Command issued: AssignDomainToField

D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT STTS_CD Domain_STTS_CD #

D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT

Process:

*Date: 20100623 *Time: 142334

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

Tools.tbx\AssignDomainToField

*Command issued: AssignDomainToField

D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT REST_AREA_TYP_CD

Domain REST AREA TYP CD #

D:\SDV\PublicFacilites.gdb\PUBLIC_REST_AREA_POINT

Process:

*Date: 20100730 *Time: 070936

*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_REST_AREA_POINT"

SDV PUBLIC READER GRANT AS IS "Database

Connections\sdv_public@tccdq26.sde\SDV_PUBLIC_PUBLIC_REST_AREA_POINT"

Process:

*Date: 20100730 *Time: 070941

*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_REST_AREA_POINT"

BUSINESS "Database

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

Process:

***Date:** 20100730 ***Time:** 070946

*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_REST_AREA_POINT"

FEATURE "Database

Connections\sdv_public@tccdq26.sde\SDV_PUBLIC_PUBLIC_REST_AREA_POINT"

Back to Top