

## **PHYSICAL DATABASE DESIGN**

**ArcGIS Database Design**

**Greenville County,  
South Carolina**

## Table of Contents

<b>General Information .....</b>	<b>4</b>
<b>BND_GVCNTY.....</b>	<b>5</b>
Feature Class Attribute Table.....	5
<b>BND_MUNICIPAL.....</b>	<b>6</b>
Feature Class Attribute Table.....	6
<b>CAD_MISC_L.....</b>	<b>8</b>
Feature Class Attribute Table.....	8
<b>CAD_PARCEL_MP .....</b>	<b>9</b>
Feature Class Attribute Table.....	9
<b>CAD_SUBDIV .....</b>	<b>22</b>
Feature Class Attribute Table.....	22
<b>DIS_CNTYCN.....</b>	<b>24</b>
Feature Class Attribute Table.....	24
<b>DIS_FIRE.....</b>	<b>26</b>
Feature Class Attribute Table.....	26
<b>DIS_SANITATION .....</b>	<b>27</b>
Feature Class Attribute Table.....	27
<b>DIS_SCHOOL.....</b>	<b>28</b>
Feature Class Attribute Table.....	28
<b>DIS_SCHOUSE .....</b>	<b>30</b>
Feature Class Attribute Table.....	30
<b>DIS_SCSEN.....</b>	<b>32</b>
Feature Class Attribute Table.....	32
<b>DIS_SEWER.....</b>	<b>34</b>
Feature Class Attribute Table.....	34
<b>DIS_TAX_P .....</b>	<b>35</b>
Feature Class Attribute Table.....	35
<b>DIS_VOTEPRE .....</b>	<b>36</b>
Feature Class Attribute Table.....	36
<b>PLN_BUILD_P .....</b>	<b>37</b>
Feature Class Attribute Table.....	37
<b>PLN_HYDRO_L.....</b>	<b>39</b>
Feature Class Attribute Table.....	39

<b>PLN_HYDRO_P.....</b>	<b>41</b>
Feature Class Attribute Table.....	41
<b>PLN_MISC_P.....</b>	<b>43</b>
Feature Class Attribute Table.....	43
<b>PLN_PARKING .....</b>	<b>45</b>
Feature Class Attribute Table.....	45
<b>POI_CEMETERY.....</b>	<b>47</b>
Feature Class Attribute Table.....	47
<b>POI_GOLFCOURSE .....</b>	<b>49</b>
Feature Class Attribute Table.....	49
<b>POI_PARK.....</b>	<b>51</b>
Feature Class Attribute Table.....	51
<b>POI_POLLSITE .....</b>	<b>53</b>
Feature Class Attribute Table.....	53
<b>TOP_CONTOUR.....</b>	<b>55</b>
Feature Class Attribute Table.....	55
<b>TOP_SPOT_X .....</b>	<b>57</b>
Feature Class Attribute Table.....	57
<b>TRA_ADDPNT .....</b>	<b>59</b>
Feature Class Attribute Table.....	59
<b>TRA_AIRPORT.....</b>	<b>67</b>
Feature Class Attribute Table.....	67
<b>TRA_PAVEDGE.....</b>	<b>69</b>
Feature Class Attribute Table.....	69
<b>TRA_RAILROAD .....</b>	<b>71</b>
Feature Class Attribute Table.....	71
<b>TRA_STREETCL.....</b>	<b>73</b>
Feature Class Attribute Table.....	73
<b>UTL_TOWER .....</b>	<b>85</b>
Feature Class Attribute Table.....	85
<b>ZON_ZONING .....</b>	<b>87</b>
Feature Class Attribute Table.....	87

## General Information

This document contains the database design for the Greenville County Geographic Information System.

All feature classes share the following characteristics:

XY Spatial Domain	
MinX	-122,907,600.00 Feet
MaxX	2,955,145,078,416.49 Feet
MinY	-92,800,700.00 Feet
MaxY	2,955,175,185,316.49 Feet
MaxZ	22518043072938.824 US Survey Feet
MinZ	-100000 US Survey Feet
MinM	-100000
MaxM	22517998036852.477
XY Resolution	0.000328100656201312 Feet
Z Resolution	0.00250000500001 US Survey Feet
M Resolution	0.0025
Map Units	Horizontal - International Feet (1 Foot = 0.3048 Meters) Vertical – US Survey Feet (1 Foot = 0.3048006096012192)
XY Coordinate System	NAD 1983 (2011) StatePlane South Carolina FIPS 3900 (Intl Feet) WKID: 6570
Z Coordinate System	NAVD88 height (ftUS) WKID: 6360
XY Tolerance	0.00328100656201312 Feet
Z Tolerance	0.0250000500001 US Survey Feet
M Tolerance	0.025

Default values are indicated in **bold text**, otherwise the default for character attributes is null and the default for numeric attributes is 0. All character attributes are upper case.

<b>Feature Class:</b>	<b>BND_GVCNTY</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains the Greenville county polygon.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape_STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>NAME</b>	Text,25	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>SQMILES</b>	Float,6,2	Calculation

<b>NAME</b>	County name GREENVILLE COUNTY
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>SQMILES</b>	Square miles calculated by (Shape.STAr sqft) / 27,878,400 sqft / mile.

<b>Feature Class:</b>	<b>BND_MUNICIPAL</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains municipal boundaries.

<b>Feature Class Attribute Table</b>		
<b>Field Name</b>	<b>Definition</b>	<b>Source</b>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<b>User-Defined Fields</b>		
<b>NAME</b>	Text,20	Source Document
<b>JCODE</b>	Text,5	FIPS
<b>SQMILES</b>	Float,6,2	Calculation
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>ISOURCE</b>	LongInt,5	Source Document

**NAME** Municipality Name

Fountain Inn  
Greenville  
Greer  
Mauldin  
Simpsonville  
Travelers Rest

**JCODE** Jurisdictional Code (FIPSCODE)

27070 – City of Fountain Inn  
30850 – City of Greenville  
30985 – City of Greer  
37089 – Henderson County  
37149 – Polk County  
45007 – Anderson County  
**45045 – Greenville County**  
45059 – Laurens County  
45077 – Pickens County  
45083 – Spartanburg County  
45115 – City of Mauldin  
66580 – City of Simpsonville  
72430 – City of Travelers Rest

**SQMILES**

Square miles calculated by (SHAPE.STAr sqft) / 27,878,400 sqft / mile

<b>CREATED</b>	Migration date from Arc/Info coverage to Geodatabase Feature Class.
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera

<b>Feature Class:</b>	<b>CAD_MISC_L</b>
<b>Geometry Type:</b>	Polyline
<b>Description:</b>	This feature class contains miscellaneous cadastral lines.

<b>Feature Class Attribute Table</b>		
<b>Field Name</b>	<b>Definition</b>	<b>Source</b>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>SHAPE.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<b>User-Defined Fields</b>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	<b>210 - Historic Parcel Line</b> 211 - Easement 212 - Parcel Hook 8888 - Temporary Maintenance Line
<b>CREATED</b>	Created Date.
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera

<b>Feature Class:</b>	CAD_PARCEL_MP
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains multi-part tax parcels and Real Property information.

Feature Class Attribute Table		
Field Name	Definition	Source
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>PIN</b>	Text,13	Source Document
<b>GIS_ACRES</b>	Double,10,2	Calculation
<b>SHEET</b>	Text,6	Calculation
<b>BLOCK</b>	Text,2	Calculation
<b>LOT</b>	Text,5	Calculation
<b>VERDATE</b>	Date	Calculation
<b>DIST</b>	Text,3	Source Document
<b>OWNAM1</b>	Text,30	Source Document
<b>OWNAM2</b>	Text,30	Source Document
<b>NAMECO</b>	Text,30	Source Document
<b>STREET</b>	Text,32	Source Document
<b>CITY</b>	Text,23	Source Document
<b>STATE</b>	Text,2	Source Document
<b>ZIP5</b>	Text,5	Source Document
<b>ZIP4</b>	Text,4	Source Document
<b>POWNNM</b>	Text,30	Source Document
<b>CUBOOK</b>	Text,4	Source Document
<b>CUPAGE</b>	LongInt,5	Source Document
<b>DEEDTE</b>	LongInt,10	Source Document
<b>DEEDDATE</b>	Date	Calculation
<b>PLTBK1</b>	Text,4	Source Document
<b>PPAGE1</b>	LongInt,5	Source Document
<b>JURIS</b>	Text,1	Source Document
<b>DESCR</b>	Text,30	Source Document
<b>SUBDIV</b>	Text,32	Source Document
<b>TACRES</b>	Double,18,3	Source Document
<b>LOCATE</b>	Text,32	Source Document
<b>STRNUM</b>	Text,5	Source Document
<b>ZONECD</b>	Text,1	Source Document
<b>LANDUSE</b>	Text,4	Source Document
<b>HMSTCD</b>	Text,1	Source Document
<b>MKTAREA</b>	Text,6	Source Document
<b>APPAREA</b>	Text,3	Source Document
<b>SWATER</b>	Double,18,2	Source Document

<b>CWATER</b>	Double,18,2	Source Document
<b>SLPRICE</b>	LongInt,10	Source Document
<b>BLDG</b>	LongInt,5	Source Document
<b>BLDGVAL</b>	LongInt,10	Source Document
<b>LANDVAL</b>	LongInt,10	Source Document
<b>TAXMKTVAL</b>	LongInt,10	Source Document
<b>ROLLBK</b>	Double,18,2	Source Document
<b>TOTTAX</b>	Double,18,2	Source Document
<b>ACCTNO</b>	Text,18	Source Document
<b>PDDATE</b>	LongInt,10	Source Document
<b>PAIDDATE</b>	Date	Calculation
<b>CLASS1</b>	Text,2	Source Document
<b>CLASS2</b>	Text,2	Source Document
<b>CLASS3</b>	Text,4	Source Document
<b>SQFEET</b>	LongInt,10	Source Document
<b>BATHRMS</b>	LongInt,5	Source Document
<b>BEDROOMS</b>	LongInt,5	Source Document
<b>HALFBATH</b>	LongInt,5	Source Document
<b>RESGRADE</b>	LongInt,5	Source Document
<b>GRDADJ</b>	LongInt,5	Source Document
<b>BUILD1</b>	Text,3	Source Document
<b>BUILD2</b>	Text,3	Source Document
<b>BUILD3</b>	Text,3	Source Document
<b>BUILD4</b>	Text,3	Source Document
<b>BUILD5</b>	Text,3	Source Document
<b>BUILD6</b>	Text,3	Source Document
<b>OCCUP1</b>	Text,6	Source Document
<b>OCCUP2</b>	Text,6	Source Document
<b>OCCUP3</b>	Text,6	Source Document
<b>OCCUP4</b>	Text,6	Source Document
<b>OCCUP5</b>	Text,6	Source Document
<b>OCCUP6</b>	Text,6	Source Document
<b>COMGRADE1</b>	Text,2	Source Document
<b>COMGRADE2</b>	Text,2	Source Document
<b>COMGRADE3</b>	Text,2	Source Document
<b>COMGRADE4</b>	Text,2	Source Document
<b>COMGRADE5</b>	Text,2	Source Document
<b>COMGRADE6</b>	Text,2	Source Document
<b>TOTFLAREA1</b>	LongInt,10	Source Document
<b>TOTFLAREA2</b>	LongInt,10	Source Document
<b>TOTFLAREA3</b>	LongInt,10	Source Document
<b>TOTFLAREA4</b>	LongInt,10	Source Document
<b>TOTFLAREA5</b>	LongInt,10	Source Document
<b>TOTFLAREA6</b>	LongInt,10	Source Document
<b>FAIRMKTVAL</b>	LongInt,10	Source Document
<b>RRETCD</b>	Text,1	Source Document
<b>PROPTYPE</b>	Text,30	Calculation
<b>IMPROVED</b>	Text,3	Calculation
<b>STRPRE</b>	Text,2	Source Document
<b>STRTYP</b>	Text,5	Source Document

STRSUF	Text,3	Source Document
<b>PIN</b>	Original, sequential Parcel Identification Number	
<b>GIS_ACRES</b>	Total parcel acreage calculated as (shape.STAr) / 43560	
<b>SHEET</b>	Tax Map number	
<b>BLOCK</b>	Block number	
<b>LOT</b>	Lot number	
<b>VERDATE</b>	Version date	
<b>DIST</b>	Taxation District	
<b>OWNAM1</b>	Owner Name	
<b>OWNAM2</b>	Additional Owner Names	
<b>NAMECO</b>	In Care Of	
<b>STREET</b>	Mailing Address	
<b>CITY</b>	City Name	
<b>STATE</b>	State Name Abbreviation	
<b>ZIP5</b>	Zip Code	
<b>ZIP4</b>	Zip Code + 4	
<b>POWNNM</b>	Previous Owner Name	
<b>CUBOOK</b>	Deed Book Reference	
<b>CUPAGE</b>	Deed Book Page	
<b>DEEDTE</b>	Deed Date	
<b>DEEDDATE</b>	Calculated as a date from <b>DEEDTE</b>	
<b>PLTBK1</b>	Plat Book Reference	
<b>PPAGE1</b>	Plat Page Reference	
<b>JURIS</b>	Jurisdictional Code 1 – County Jurisdiction 2 – Possibly Exempt 3 – Department of Revenue Jurisdiction 5 – Exempt 6 – Municipality Ownership	

7 – County Ownership  
 8 – State Ownership  
 9 – Federal Ownership  
 C – Horizontal Property Regime Common Area  
 M – Homestead – Mobile Home / Real Estate  
 U – Utility Ownership

<b>DESCR</b>	Legal Description (Lot, Tract, or Unit Number)
<b>SUBDIV</b>	Subdivision Name
<b>TACRES</b>	Deeded Acreage
<b>LOCATE</b>	Site Street Address
<b>STRNUM</b>	Site Street Address Number
<b>ZONECD</b>	Zoning Code
<b>LANDUSE</b>	Land Use Code 1100 – Residential Single Family 1101 – Residential Single Family with Auxiliary Use 1170 – Residential – Mobile Home with Land 1171 – Residential – Mobile Home on Mobile Home File 1180 – Residential – Residential Vacant 1181 – Residential – Homeowners Association Property 1182 – Residential – Common Areas 6800 – Commercial Vacant 9170 – Agriculture Vacant 9171 – Agriculture Improved 110 – Multi-Family Duplex 112 – Multi-Family Multiplex 113 – Group House Converted 120 – Conventional Apartment (C, D) 120 – High Rise Apartment (A, B) 122 – Apartment – Subsidized 130 – Mobile Home Park 140 – Nursing Home 141 – Assisted Living 142 – Healthcare – Converted Residential 143 – Healthcare – High-rise Retirement with Dining 205 – Common Area Commercial 230 – Apartment – Rooming / Bed and Breakfast 240 – Hotel – Full Service 240 – Hotel – High Market 250 – Motel – Extended Stay 270 – Motel – Mid Market 271 – Motel – Economy 272 – Motel – Budget 273 – Motel – Low Cost 300 – Auto – Car Wash Full Service 301 – Auto – Car Wash Self Service

301 – Auto – Car Wash Automatic  
310 – Auto – Service Station Gas  
320 – Auto – Cashier Booth Gas  
330 – Auto - Service Garage / Body Shop  
331 – Auto – Mini Lube  
332 – Auto – Service Center  
350 – Auto – Dealership / Maintenance / Service  
360 – Auto – Dealership / Showroom  
370 – Parking Garage  
371 – Parking Lot  
409 – Medical Office - Dental  
410 – Medical Office  
411 – Veterinarian Clinic  
413 – Rehab Center  
414 – Converted Residential Veterinarian Clinic  
420 – Office – High Rise  
421 – Office – General  
423 – Office – Converted Residential  
424 – Office – Interior Warehouse  
425 – Office – Retail Strip  
430 – Bank – Full Service  
431 – Bank – Branch  
510 – Convenience Store  
511 – Convenience Store – Super (food)  
512 – Mon / Pop Grocery  
513 – Super Market  
520 – Retail – General  
521 – Retail – Strip center  
522 – Retail – Showroom  
523 – Retail – Drug Store  
530 – Retail – Discount  
531 – Retail – Discount Warehouse  
532 – Retail – Lumber Showroom  
550 – Shopping Center – Neighborhood  
560 – Shopping Center – Mall  
561 – Shopping Center – Retail Anchor  
570 – Shopping Center – Department Store  
580 – Converted Barber / Beauty  
581 – Conventional Barber / Beauty  
590 – Laundry / Cleaners – Full Service  
591 – Laundry Mat (Self)  
610 – Restaurant – Fast Food  
611 – Restaurant – Truck Stop  
620 – Restaurant – Full Service  
620 – Restaurant - Cafeteria  
630 – Bar – Neighborhood  
631 – Bar – Nightclub  
632 – Bar – Rest / Lounge / Sports  
710 – Recreation – Bowling Alley  
720 – Recreation – Gym Athletic Club  
721 – Recreation – Health Club  
730 – Recreation – Ice Skating Rink

730 – Recreation – Roller Skating Rink  
740 – Theater – Movie  
741 – Theater – Play / Dinning  
750 – Recreation – Golf A  
750 – Recreation – Golf B  
750 – Recreation – Golf C  
750 – Recreation – Golf D  
751 – Recreation – Golf Club House  
752 – Recreation – Golf Putt Putt  
753 – Recreation – Golf Par 3  
754 – Recreation – Country Club  
755 – Recreation – Horse Arena  
770 – Recreation – Community Recreation  
780 – Recreation – Theme Park  
790 – Recreation – Tennis / Racquet Ball  
805 – Cemetery  
810 – Religious – Church  
821 – Government  
850 – Schools  
851 – Conventional Day Care  
852 – Converted Residential Day Care  
860 – Fraternal Organization  
872 – Conventional Funeral Home  
873 – Converted Funeral Home  
890 – Broadcasting Facility  
891 – Utility Facility  
910 – Storage / Warehouse – Mini Warehouse  
920 – Storage / Warehouse – Golf Storage / Service  
930 - Storage / Warehouse – Truck Terminal  
940 - Storage / Warehouse – General  
950 - Storage / Warehouse – Distribution  
960 – Storage / Warehouse – Multi-purpose  
970 – Industrial – Light Industrial  
980 – Industrial – Hangers  
990 – Industrial – Cold Storage

**HMSTCD** Homestead Indicator  
\* - Indicates Homestead Relief

**MKTAREA** Market Area

**APPAREA** Appraisal Area  
001 –  
002 –  
003 –  
004 –  
005 –  
006 –  
007 –  
008 –  
009 –  
051 –

061 –  
C01 –  
C02 –  
C03 –  
C04 –  
C05 –  
C06 –  
C07 –  
C07 –  
C08 –  
C09 –  
C51 –  
C61 –  
CM –

<b>SWATER</b>	City Storm Water Fee
<b>CWATER</b>	County Storm Water Fee
<b>SLPRICE</b>	Sales Price
<b>BLDGS</b>	Number of Buildings on the Property
<b>BLDGVAL</b>	Building Value
<b>LANDVAL</b>	Land Value
<b>TAXMKTVAL</b>	Taxable Market Value
<b>ROLLBK</b>	Rollback Amount
<b>TOTTAX</b>	Total Tax Amount
<b>ACCTNO</b>	Account Number
<b>PDDATE</b>	Taxes Paid Date
<b>PAIDDATE</b>	Calculated as a date from <b>PDDATE</b>
<b>CLASS1</b>	
<b>CLASS2</b>	
<b>CLASS3</b>	
<b>SQFEET</b>	Square Footage
<b>BATHRMS</b>	Number of Bathrooms
<b>BEDROOMS</b>	Number of Bedrooms
<b>HALFBATH</b>	Number of Half Baths

<b>RESGRADE</b>	Residential Property Grade (quality grade)
<b>GRDADJ</b>	Adjusted Residential Property Grade
<b>BUILD1</b>	Building Grade for each building on a property
<b>BUILD2</b>	Building Grade for each building on a property
<b>BUILD3</b>	Building Grade for each building on a property
<b>BUILD4</b>	Building Grade for each building on a property
<b>BUILD5</b>	Building Grade for each building on a property
<b>BUILD6</b>	Building Grade for each building on a property
<b>OCCUP1</b>	Commercial Use Classification for each building on a property.
<b>OCCUP2</b>	Commercial Use Classification for each building on a property.
<b>OCCUP3</b>	Commercial Use Classification for each building on a property.
<b>OCCUP4</b>	Commercial Use Classification for each building on a property.
<b>OCCUP5</b>	Commercial Use Classification for each building on a property.
<b>OCCUP6</b>	Commercial Use Classification for each building on a property.
<b>COMGRADE1</b>	Commercial Property Grade (quality grade)
<b>COMGRADE2</b>	Commercial Property Grade (quality grade)
<b>COMGRADE3</b>	Commercial Property Grade (quality grade)
<b>COMGRADE4</b>	Commercial Property Grade (quality grade)
<b>COMGRADE5</b>	Commercial Property Grade (quality grade)
<b>COMGRADE6</b>	Commercial Property Grade (quality grade)
<b>TOTFLAREA1</b>	Total heated area for each building on a property
<b>TOTFLAREA2</b>	Total heated area for each building on a property
<b>TOTFLAREA3</b>	Total heated area for each building on a property
<b>TOTFLAREA4</b>	Total heated area for each building on a property
<b>TOTFLAREA5</b>	Total heated area for each building on a property
<b>TOTFLAREA6</b>	Total heated area for each building on a property

<b>FAIRMKTVAL</b>	Fair Market Value
<b>RRETCD</b>	<p>Return Code</p> <p>1 = Property assessed at 6% (explicitly changed to 6%)</p> <p>2 = Property assessed at 4%</p> <p>6 = Application received no buildings</p> <p>8 = Application to be mailed</p> <p>9 = Property assessed at 6% (most 6% property)</p>
<b>PROPTYPE</b>	<p>General land use category calculated from <b>LANDUSE</b>; used in the sales application on the GIS website.</p> <p>RESIDENTIAL MOBILE HOME MULTI-FAMILY AGRICULTURAL INDUSTRIAL COMMERCIAL OTHER</p>
<b>IMPROVED</b>	<p>Property classification calculated from <b>LANDUSE</b>; used in the sales application on the GIS website.</p> <p>YES – Improved property NO – Unimproved property</p>
<b>STRPRE</b>	<p>Road Prefix Directional</p> <p>N – North NE – Northeast NW – Northwest E – East SE – Southeast S – South SW – Southwest W – West</p>
<b>STRTYPE</b>	<p>Road type</p> <p>ALY - ALLEY ANX - ANNEX ARC - ARCADE AVE - AVENUE BCH - BEACH BG - BURG BGS - BURGS BLF - BLUFF BLFS - BLUFFS BLVD - BOULEVARD BND - BEND BR - BRANCH BRG - BRIDGE</p>

BRK - BROOK  
BRKS - BROOKS  
BTM - BOTTOM  
BYP - BYPASS  
BYU - BAYOU  
CIR - CIRCLE  
CIRS - CIRCLES  
CLB - CLUB  
CLF - CLIFF  
CLFS - CLIFFS  
CMN - COMMON  
CMNS - COMMONS  
COR - CORNER  
CORS - CORNERS  
CP - CAMP  
CPE - CAPE  
CRES - CRESCENT  
CRK - CREEK  
CRSE - COURSE  
CRST - CREST  
CSWY - CAUSEWAY  
CT - COURT  
CTR - CENTER  
CTRS - CENTERS  
CTS - COURTS  
CURV - CURVE  
CV - COVE  
CYN - CANYON  
DL - DALE  
DM - DAM  
DR - DRIVE  
DRS - DRIVES  
DV - DIVIDE  
EST - ESTATE  
ESTS - ESTATES  
EXPY - EXPRESSWAY  
EXT - EXTENSION  
EXTS - EXTENSIONS  
FALL - FALL  
FLD - FIELD  
FLDS - FIELDS  
FLS - FALLS  
FLT - FLAT  
FLTS - FLATS  
FRD - FORDS  
FRG - FORGE  
FRGS - FORGES  
FRK - FORK  
FRKS - FORKS  
FRST - FOREST  
FRY - FERRY  
FT - FORT

FWY - FREEWAY  
GDN - GARDEN  
GDNS - GARDENS  
GLN - GLEN  
GLNS - GLENS  
GRN - GREEN  
GRNS - GREENS  
GRV - GROVE  
GRVS - GROVES  
GTWY - GATEWAY  
HBR - HARBOR  
HBRS - HARBORS  
HL - HILL  
HLS - HILLS  
HOLW - HOLLOW  
HTS - HEIGHTS  
HVN - HAVEN  
HWY - HIGHWAY  
INLT - INLET  
IS - ISLAND  
ISLE - ISLE  
ISS - ISLANDS  
JCT - JUNCTION  
JCTS - JUNCTIONS  
KNL - KNOLL  
KNLS - KNOLLS  
KY - KEY  
KYS - KEYS  
LAND - LAND  
LCK - LOCK  
LCKS - LOCKS  
LDG - LODGE  
LF - LOAF  
LGT - LIGHT  
LGTS - LIGHTS  
LK - LAKE  
LKS - LAKES  
LN - LANE  
LNDG - LANDING  
LOOP - LOOP  
MALL - MALL  
MDW - MEADOW  
MDWS - MEADOWS  
MEWS - MEWS  
ML - MILL  
MLS - MILLS  
MNR - MANOR  
MNRS - MANORS  
MSN - MISSION  
MT - MOUNT  
MTN - MOUNTAIN  
MTNS - MOUNTAINS

MTWY - MOTORWAY  
NCK - NECK  
OPAS - OVERPASS  
ORCH - ORCHARD  
OVAL - OVAL  
PARK - PARK  
PASS - PASS  
PATH - PATH  
PIKE - PIKE  
PKWY - PARKWAY  
PL - PLACE  
PLN - PLAIN  
PLNS - PLAINS  
PLZ - PLAZA  
PNE - PINE  
PNES - PINES  
PR - PRAIRIE  
PRT - PORT  
PRTS - PORTS  
PSGE - PASSAGE  
PT - POINT  
PTS - POINTS  
RADL - RADIAL  
RAMP - RAMP  
RD - ROAD  
RDG - RIDGE  
RDGS - RIDGES  
RDS - ROADS  
RIV - RIVER  
RNCH - RANCH  
ROW - ROW  
RPD - RAPID  
RPDS - RAPIDS  
RST - REST  
RTE - ROUTE  
RUE - RUE  
RUN - RUN  
SHL - SHOAL  
SHLS - SHOALS  
SHR - SHORE  
SHRS - SHORES  
SKWY - SKYWAY  
SMT - SUMMIT  
SPG - SPRING  
SPGS - SPRINGS  
SPUR - SPUR  
SQ - SQUARE  
SQS - SQUARES  
ST - STREET  
STA - STATION  
STRA - STRAVENUE  
STRM - STREAM

STS - STREETS  
TER - TERRACE  
TPKE - TURNPIKE  
TRAK - TRACK  
TRCE - TRACE  
TRFY - TRAFFICWAY  
TRL - TRAIL  
TRLR - TRAILER  
TRWY - THROUGHWAY  
TUNL - TUNNEL  
UN - UNION  
UNS - UNIONS  
UPAS - UNDERPASS  
VIA - VIADUCT  
VIS - VISTA  
VL - VILLE  
VLG - VILLIAGE  
VLGS - VILLIAGES  
VLY - VALLEY  
VLYS - VALLEYS  
VW - VIEW  
VWS - VIEWS  
WALK - WALK  
WALL - WALL  
WAY - WAY  
WAYS - WAYS  
WLS - WELL  
XING - CROSSING  
XRD - CROSSROAD  
XRDS – CROSSROADS

**STRSUF** Road suffix Directional

N – North  
NE – Northeast  
NW – Northwest  
E – East  
SE – Southeast  
S – South  
SW – Southwest  
W- West

<b>Feature Class:</b>	<b>CAD_SUBDIV</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Subdivision polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>SUBDIV</b>	Text,75	Source Document
<b>COMMUNITY</b>	Text,50	Source Document
<b>PHASE</b>	Text,20	Source Document
<b>SECTION</b>	Text,20	Source Document
<b>LOT</b>	Text,75	Source Document
<b>SHEET</b>	Text,20	Source Document
<b>PLAT_REF</b>	Text,20	ROD
<b>PLTBK</b>	Text,4	ROD
<b>PPAGE</b>	LongInt,5	ROD
<b>REC_DATE</b>	Date	ROD
<b>SUB_REF</b>	Text,20	Planning
<b>APP_DATE</b>	Date	Planning
<b>COMPLETE</b>	Text,1	Editor
<b>CREATED</b>	Date	Editor
<b>COMMENT</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor

**SUBDIV** Subdivision Name Including Section (ex: The Cliffs At Glassy Sunset Pointe)

**COMMUNITY** Overall Subdivision Name (ex: The Cliffs At Glassy)

**PHASE** Subdivision Phase

**SECTION** Subdivision Section

**LOT** Subdivision Lots

**SHEET** Subdivision Sheet

<b>PLAT_REF</b>	Subdivision Complete Plat Reference
<b>PLTBK</b>	Subdivision Plat Book Reference
<b>PPAGE</b>	Subdivision Plat Page Reference
<b>REC_DATE</b>	Plat Recording Date
<b>SUB_REF</b>	Subdivision Plat Reference for the Planning Department
<b>APP_DATE</b>	Final Acceptance date by the Planning Department
<b>COMPLETE</b>	Status of Subdivision Y – Yes N – No
<b>CREATED</b>	Creation Date
<b>COMMENT</b>	Comments
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) <b>14 - Digital Spatially Referenced</b> 15 - Digital Not Spatially Referenced 16 - Photogrammetry 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen <b>25 - Plat</b> 26 - Photography 27 - Remap 28 - Other
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.

<b>Feature Class:</b>	<b>DIS_CNTYCN</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Greenville County Council District polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>DISTRICT</b>	LongInt,5	Registration and Elections
<b>REP_NAME</b>	Text,30	Registration and Elections
<b>PARTY</b>	Text,15	Registration and Elections
<b>ADDRESS</b>	Text,30	Registration and Elections
<b>CITY</b>	Text,15	Registration and Elections
<b>STATE</b>	Text,2	Registration and Elections
<b>ZIPCODE</b>	LongInt,10	Registration and Elections
<b>PHONE</b>	Text,15	Registration and Elections
<b>EMAIL</b>	Text,100	Registration and Elections
<b>KEYWORD</b>	Text,50	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>SQMILES</b>	Float,6,2	Calculation

<b>DISTRICT</b>	County Council District Number
<b>REP_NAME</b>	County Council Representative Name
<b>PARTY</b>	Representative's Political Party Affiliation
<b>ADDRESS</b>	Representative's Address
<b>CITY</b>	City
<b>STATE</b>	State
<b>ZIPCODE</b>	Zip Code 28712 – 28712 Brevard 28790 - 28790 Zirconia 29322 - 29322 Campobello 29356 - 29356 Landrum 29601 - 29601 Greenville 29602 - 29602 Greenville (PO BOX) 29603 - 29603 Greenville (PO BOX) 29604 - 29604 Greenville (PO BOX) 29605 - 29605 Greenville

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29612 - 29612 Greenville (PO BOX)  
29613 - 29613 Greenville (UNIQUE)  
29614 - 29614 Greenville (UNIQUE)  
29615 - 29615 Greenville  
29616 - 29616 Greenville (PO BOX)  
29617 - 29617 Greenville  
29627 - 29627 Belton  
29635 - 29635 Cleveland  
29636 - 29636 Conestee (PO BOX)  
29644 - 29644 Fountain Inn  
29645 - 29645 Gray Court  
29650 - 29650 Greer  
29651 - 29651 Greer  
29652 - 29652 Greer (PO BOX)  
29654 - 29654 Honea Path  
29661 - 29661 Marietta  
29662 - 29662 Mauldin  
29669 - 29669 Pelzer  
29673 - 29673 Piedmont  
29680 - 29680 Simpsonville  
29681 - 29681 Simpsonville  
29683 - 29683 Slater (PO BOX)  
29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX) (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

<b>PHONE</b>	Representative's Phone Number
<b>EMAIL</b>	Representative's E-mail Address
<b>KEYWORD</b>	Keywords for use with IMS Applications DISTIRCT COUNTY COUNCIL POLITICAL
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>SQMILES</b>	Square miles calculated by (SHAPE.STAr sq feet) / 27,878,400 sq feet / mile.

<b>Feature Class:</b>	<b>DIS_FIRE</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Fire District polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>FIREDIST</b>	Text,50	Millage Sheet
<b>COMPTDIST</b>	Text,100	Millage Sheet
<b>KEYWORD</b>	Text,50	Source Document
<b>SQMILES</b>	Float,6,2	Calculation
<b>VERDATE</b>	Date	Editor
<b>STATNCODE</b>	Text,4	Calculation

**FIREDIST** Fire District Name

**COMPTDIST** Tax Districts that comprise the Fire District

**KEYWORD** Keywords for use with IMS Applications  
FIRE DISTRICT SPECIAL PURPOSE TAX

**SQMILES** Square miles calculated by (Shape.STAr sqft) / 27,878,400 sqft / mile.

**VERDATE** Version Date

**STATNCODE** Abbreviated Fire Department Code

<b>Feature Class:</b>	<b>DIS_SANITATION</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains the Greater Greenville Sanitation District service area.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>SANITATIONDIST</b>	Text,30	Source Document
<b>PHONE</b>	Text,30	Source Document
<b>EMAIL</b>	Text,20	Source Document
<b>KEYWORD</b>	Text,2	Source Document
<b>SQMILES</b>	Float,6,2	Calculation
<b>VERDATE</b>	Date	Calculation

<b>SANITATIONDIST</b>	Sanitation District Name Greater Greenville Sanitation District
<b>PHONE</b>	Phone Number
<b>EMAIL</b>	Email Address
<b>KEYWORD</b>	Keywords for use within the Mapping Applications SANITATION DISTRICT SPECIAL PURPOSE TAX
<b>SQMILES</b>	Square miles calculated by (Shape.STAr sqft) / 27,878,400 sqft / mile.
<b>VERDATE</b>	Version Date

<b>Feature Class:</b>	<b>DIS_SCHOOL</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Greenville County School District polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>DISTRICT</b>	LongInt,5	Registration and Elections
<b>REP_NAME</b>	Text,30	Registration and Elections
<b>PARTY</b>	Text,15	Registration and Elections
<b>ADDRESS</b>	Text,30	Registration and Elections
<b>CITY</b>	Text,15	Registration and Elections
<b>STATE</b>	Text,2	Registration and Elections
<b>ZIPCODE</b>	LongInt,10	Registration and Elections
<b>PHONE</b>	Text,15	Registration and Elections
<b>EMAIL</b>	Text,100	Registration and Elections
<b>KEYWORD</b>	Text,50	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>SQMILES</b>	Float,6,2	Calculation

<b>DISTRICT</b>	School District Number
<b>REP_NAME</b>	School District Representative's Name
<b>PARTY</b>	Representative's Political Party Affiliation
<b>ADDRESS</b>	Representative's Address
<b>CITY</b>	City
<b>STATE</b>	State
<b>ZIPCODE</b>	Zip Code 28712 – 28712 Brevard 28790 - 28790 Zirconia 29322 - 29322 Campobello 29356 - 29356 Landrum 29601 - 29601 Greenville 29602 - 29602 Greenville (PO BOX) 29603 - 29603 Greenville (PO BOX) 29604 - 29604 Greenville (PO BOX) 29605 - 29605 Greenville

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29636 - 29636 Conestee (PO BOX)  
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29673 - 29673 Piedmont  
29680 - 29680 Simpsonville  
29681 - 29681 Simpsonville  
29683 - 29683 Slater (PO BOX)  
29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX) (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

<b>PHONE</b>	Representative's Phone Number
<b>EMAIL</b>	Representative's E-mail Address
<b>KEYWORD</b>	Keywords for use with IMS Applications DISTRICT SCHOOL BOARD POLITICAL
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>SQMILES</b>	Square miles calculated by (Shape.STArea() sqft) / 27,878,400 sqft / mile.

<b>Feature Class:</b>	<b>DIS_SCHOUSE</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains South Carolina State House District polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>DISTRICT</b>	LongInt,5	Registration and Elections
<b>REP_NAME</b>	Text,30	Registration and Elections
<b>PARTY</b>	Text,15	Registration and Elections
<b>ADDRESS</b>	Text,30	Registration and Elections
<b>CITY</b>	Text,15	Registration and Elections
<b>STATE</b>	Text,2	Registration and Elections
<b>ZIPCODE</b>	LongInt,10	Registration and Elections
<b>PHONE</b>	Text,15	Registration and Elections
<b>EMAIL</b>	Text,100	Registration and Elections
<b>KEYWORD</b>	Text,50	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>SQMILES</b>	Float,6,2	Calculation

<b>DISTRICT</b>	State House District Number
<b>REP_NAME</b>	House District Representative Name
<b>PARTY</b>	Representative's Political Party Affiliation
<b>ADDRESS</b>	Representative's Address
<b>CITY</b>	City
<b>STATE</b>	State
<b>ZIPCODE</b>	Zip Code 28712 – 28712 Brevard 28790 - 28790 Zirconia 29322 - 29322 Campobello 29356 - 29356 Landrum 29601 - 29601 Greenville 29602 - 29602 Greenville (PO BOX) 29603 - 29603 Greenville (PO BOX) 29604 - 29604 Greenville (PO BOX) 29605 - 29605 Greenville

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29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX) (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

<b>PHONE</b>	Representative's Phone Number
<b>EMAIL</b>	Representative's E-mail Address
<b>KEYWORD</b>	Keywords for use with Mapping Applications DISTRICT HOUSE POLITICAL
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>SQMILES</b>	Square miles calculated by (Shape.STArea sqft) / 27,878,400 sqft / mile.

<b>Feature Class:</b>	<b>DIS_SCSEN</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains South Carolina State Senate District polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>DISTRICT</b>	LongInt,5	Registration and Elections
<b>REP_NAME</b>	Text,30	Registration and Elections
<b>PARTY</b>	Text,15	Registration and Elections
<b>ADDRESS</b>	Text,30	Registration and Elections
<b>CITY</b>	Text,15	Registration and Elections
<b>STATE</b>	Text,2	Registration and Elections
<b>ZIPCODE</b>	LongInt,10	Registration and Elections
<b>PHONE</b>	Text,15	Registration and Elections
<b>EMAIL</b>	Text,100	Registration and Elections
<b>KEYWORD</b>	Text,50	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>SQMILES</b>	Float,6,2	Calculation

<b>DISTRICT</b>	Senate District Number
<b>REP_NAME</b>	Senate District Representative Name
<b>PARTY</b>	Representative's Political Party Affiliation
<b>ADDRESS</b>	Representative's Address
<b>CITY</b>	City
<b>STATE</b>	State
<b>ZIPCODE</b>	Zip Code 28712 – 28712 Brevard 28790 - 28790 Zirconia 29322 - 29322 Campobello 29356 - 29356 Landrum 29601 - 29601 Greenville 29602 - 29602 Greenville (PO BOX) 29603 - 29603 Greenville (PO BOX) 29604 - 29604 Greenville (PO BOX) 29605 - 29605 Greenville

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29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX) (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

<b>PHONE</b>	Representative's Phone Number
<b>EMAIL</b>	Representative's E-mail Address
<b>KEYWORD</b>	Keywords for use with IMS Applications DISTRICT SENATE POLITICAL
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>SQMILES</b>	Square miles calculated by (Shape.STArea sqft) / 27,878,400 sqft / mile.

<b>Feature Class:</b>	<b>DIS_SEWER</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Sewer District polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>SEWERDIST</b>	Text,50	Source Document
<b>KEYWORD</b>	Text,50	Source Document
<b>SQMILES</b>	Float,6,2	Calculation
<b>VERDATE</b>	Date	Editor

**SEWERDIST**      Sewer District Name

**KEYWORD**      Keywords for use with IMS Applications  
DISTRICT SPECIAL PURPOSE TAX

**SQMILES**      Square miles calculated by (Shape.STAr sqft) / 27,878,400 sqft / mile.

**VERDATE**      Version Date

<b>Feature Class:</b>	<b>DIS_TAX_P</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains tax district polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>TDISTNUM</b>	Text,3	Millage Sheet
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>TDISTNUM</b>	Tax district number.
<b>CREATED</b>	Migration date from Arc/Info coverage to Geodatabase Feature Class.
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 – Kucera

<b>Feature Class:</b>	<b>DIS_VOTEPRE</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Voter Precinct polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>PRECODE</b>	Text,5	Registration and Elections
<b>NAME</b>	Text,25	Registration and Elections
<b>NAME2</b>	Text,25	Registration and Elections
<b>KEYWORD</b>	Text,50	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>SQMILES</b>	Float,6,2	Calculation

<b>PRECODE</b>	Precinct Code
<b>NAME</b>	Precinct Name
<b>NAME2</b>	Alternate Precinct Name
<b>KEYWORD</b>	Keywords for use with Mapping Applications VOTE POLL PRECINCT POLITICAL
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>SQMILES</b>	Square miles calculated by (Shape.STAr sqft) / 27,878,400 sqft / mile.

<b>Feature Class:</b>	<b>PLN_BUILD_P</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains building polygons. Buildings greater than or equal to 300 square feet are captured.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Orthophotography
<b>TOPELEV</b>	Double,12,1	Lidar
<b>BASEELEV</b>	Double,12,1	Lidar
<b>BUILDHGT</b>	Double,12,1	Lidar
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	Type of Feature 810 – Commercial / Industrial 811 – Residential (multi-unit) <b>812 – Residential</b> 813 – School 814 – Parking Structure 815 – Accessory Structure 816 – Foundation Under Construction 818 – Church
<b>TOPELEV</b>	Predominant elevation of building roof or top of church steeple
<b>BASEELEV</b>	Elevation of building foundation at lowest point
<b>BUILDHGT</b>	Total height
<b>CREATED</b>	Data of Capture
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In

- 11 - COGO - No Adjustment Needed
- 12 - COGO – Adjusted
- 13 - Deed Description (No COGO)
- 14 - Digital Spatially Referenced
- 15 - Digital Not Spatially Referenced
- 16 - Photogrammetry**
- 17 - Transfer

**CSOURCE** Capture Source

- 20 - Deed
- 21 - GPS
- 22 - Highway Plan
- 23 - LIDAR
- 24 - Linen
- 25 - Plat
- 26 - Photography**
- 27 - Remap
- 28 - Other

**ISOURCE** Information Source of Feature

- 30 - 3D Imaging/Spectrum NC
- 31 - Analytical Surveys, INC
- 32 - City of Greenville
- 33 - Greenville County**
- 34 - Other agency
- 35 - Kucera

<b>Feature Class:</b>	<b>PLN_HYDRO_L</b>
<b>Geometry Type:</b>	Polyline
<b>Description:</b>	This feature class contains water centerlines.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Orthophotography
<b>NAME</b>	Text,40	USGS
<b>NAME2</b>	Text,40	USGS
<b>HIDDEN</b>	Text,1	Orthophotography
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	Type of Feature <b>830 – Stream</b> 831 – Water Body Centerline
<b>NAME</b>	Primary Name (USGS)
<b>NAME2</b>	Secondary Name (USGS)
<b>HIDDEN</b>	Hidden Flag <b>N – Feature is not hidden</b> Y – Feature is hidden
<b>LASTUPDATE</b>	Data of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer

<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat <b>26 - Photography</b> 27 - Remap 28 - Other
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville 33 - Greenville County 34 - Other agency 35 - Kucera

<b>Feature Class:</b>	<b>PLN_HYDRO_P</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains water body polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Orthophotography
<b>NAME</b>	Text,40	USGS
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	Type of Feature <b>840 – River</b> 841 – Lake / Pond 842 – Marsh
<b>NAME</b>	USGS name
<b>LASTUPDATE</b>	Data of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat <b>26 - Photography</b>

27 - Remap

28 - Other

**ISOURCE**

Information Source of Feature

30 - 3D Imaging/Spectrum NC

31 - Analytical Surveys, INC

32 - City of Greenville

33 - Greenville County

34 - Other agency

35 - Kucera

<b>Feature Class:</b>	<b>PLN_MISC_P</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Athletic Fields, Courts and Pool polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>SHAPE.STAR</b>	Double,0,0	System
<b>SHAPE.STL</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>KEYWORD</b>	Text,50	Source Document
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor

**FEAT\_CODE**      Type of Feature  
                   861 – Athletic Court  
                   862 – Swimming Pool  
                   863 – Athletic Field  
                   866 – Not a Landmark feature

**KEYWORD**      Keywords for use with Web Mapping Applications.

#### FIELD COURT POOL

**CMETHOD**      Capture Method  
                   10 - Blocked In  
                   11 - COGO - No Adjustment Needed  
                   12 - COGO – Adjusted  
                   13 - Deed Description (No COGO)  
                   14 - Digital Spatially Referenced  
                   15 - Digital Not Spatially Referenced  
**16 - Photogrammetry**  
                   17 - Transfer

**CSOURCE**      Capture Source  
                   20 - Deed  
                   21 - GPS  
                   22 - Highway Plan  
                   23 - LIDAR  
                   24 - Linen  
                   25 - Plat  
**26 - Photography**  
                   27 - Remap

28 - Other

<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.

<b>Feature Class:</b>	<b>PLN_PARKING</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains parking polygons. Parking lots greater than or equal to 10 spaces or 2000 square feet are captured. Parking lot islands greater than or equal to 400 square feet are captured.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Orthophotography
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>CREATED</b>	Date	Editor

<b>FEAT_CODE</b>	Type of Feature <b>880 – Paved parking</b> 881 – Un-paved parking 882 – Not a parking polygon
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen

- 25 - Plat
- 26 - Photography**
- 27 - Remap
- 28 - Other

**ISOURCE** Information Source of Feature  
30 - 3D Imaging/Spectrum NC  
31 - Analytical Surveys, INC  
32 - City of Greenville  
33 - Greenville County  
34 - Other agency  
35 – Kucera

**CREATED** Created Date

<b>Feature Class:</b>	<b>POI_CEMETERY</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Cemetery Polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>SHAPE.STAR</b>	Double,0,0	System
<b>SHAPE.STLc</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>NAME</b>	Text,40	Source Document
<b>KEYWORD</b>	Text,50	Source Document
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor

<b>FEAT_CODE</b>	Type of Feature <b>865 – Cemetery</b>
<b>NAME</b>	Cemetery Name
<b>KEYWORD</b>	Keywords for use in Web Mapping Applications CEMETERY
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat <b>26 - Photography</b> 27 - Remap

28 - Other

<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.

<b>Feature Class:</b>	<b>POI_GOLFCOURSE</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Golf Course Polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>SHAPE.STAR</b>	Double,0,0	System
<b>SHAPE.STLc</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>NAME</b>	Text,50	Source Document
<b>KEYWORD</b>	Text,50	Source Document
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor

<b>FEAT_CODE</b>	Type of Feature <b>860 – Golf Course</b>
<b>NAME</b>	Golf Course Name
<b>KEYWORD</b>	Keywords for use in Mapping Applications GOLF COURSE
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat <b>26 - Photography</b> 27 - Remap

28 - Other

<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville 33 - Greenville County 34 - Other agency 35 - Kucera
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.

<b>Feature Class:</b>	<b>POI_PARK</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Park / Recreation Center Polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>SHAPE.STAR</b>	Double,0,0	System
<b>SHAPE.STL</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>NAME</b>	Text,50	Source Document
<b>REC_DIST</b>	Text,50	Source Document
<b>AMENITY</b>	Text,100	Source Document
<b>KEYWORD</b>	Text,50	Source Document
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor

<b>FEAT_CODE</b>	Type of Feature <b>864 – Park / Recreation Center</b>
<b>NAME</b>	Park Name
<b>REC_DIST</b>	Recreation District in charge of Park or Facility
<b>AMENITY</b>	Park / Facility Amenities
<b>KEYWORD</b>	Keywords for use in Web Mapping Applications FIELD COURT PARK FIELD COURT
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed

- 21 - GPS
- 22 - Highway Plan
- 23 - LIDAR
- 24 - Linen
- 25 - Plat
- 26 - Photography**
- 27 - Remap
- 28 - Other

**ISOURCE** Information Source of Feature

- 30 - 3D Imaging/Spectrum NC
- 31 - Analytical Surveys, INC
- 32 - City of Greenville
- 33 - Greenville County**
- 34 - Other agency
- 35 - Kucera

**LASTUPDATE** Date of last spatial or non-spatial edit.

**EDITORNAME** Username of last data editor.

<b>Feature Class:</b>	<b>POI_POLLSITE</b>
<b>Geometry Type:</b>	Point
<b>Description:</b>	This feature class contains Voter Polling Site location points.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<i>User-Defined Fields</i>		
<b>PS_ID</b>	Text,3	Registration and Elections
<b>PRECINCT</b>	Text,50	Registration and Elections
<b>POLL_SITE</b>	Text,50	Registration and Elections
<b>ADDRESS</b>	Text,40	Registration and Elections
<b>CITY</b>	Text,20	Registration and Elections
<b>STATE</b>	Text,2	Registration and Elections
<b>ZIPCODE</b>	LongInt,10	Registration and Elections
<b>TYPE</b>	Text,25	Registration and Elections
<b>KEYWORD</b>	Text,50	Source Document
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor

<b>PS_ID</b>	Polling Site ID
<b>PRECINCT</b>	Voter Precinct Polling site lies within
<b>POLL_SITE</b>	Polling Site Name
<b>ADDRESS</b>	Address
<b>CITY</b>	City
<b>STATE</b>	State
<b>ZIPCODE</b>	Zip Code 28712 – 28712 Brevard 28790 - 28790 Zirconia 29322 - 29322 Campobello 29356 - 29356 Landrum 29601 - 29601 Greenville 29602 - 29602 Greenville (PO BOX) 29603 - 29603 Greenville (PO BOX) 29604 - 29604 Greenville (PO BOX) 29605 - 29605 Greenville 29606 - 29606 Greenville (PO BOX) 29607 - 29607 Greenville 29609 - 29609 Greenville 29610 - 29610 Greenville (PO BOX)

29611 - 29611 Greenville  
29612 - 29612 Greenville (PO BOX)  
29613 - 29613 Greenville (UNIQUE)  
29614 - 29614 Greenville (UNIQUE)  
29615 - 29615 Greenville  
29616 - 29616 Greenville (PO BOX)  
29617 - 29617 Greenville  
29627 - 29627 Belton  
29635 - 29635 Cleveland  
29636 - 29636 Conestee (PO BOX)  
29644 - 29644 Fountain Inn  
29645 - 29645 Gray Court  
29650 - 29650 Greer  
29651 - 29651 Greer  
29652 - 29652 Greer (PO BOX)  
29654 - 29654 Honea Path  
29661 - 29661 Marietta  
29662 - 29662 Mauldin  
29669 - 29669 Pelzer  
29673 - 29673 Piedmont  
29680 - 29680 Simpsonville  
29681 - 29681 Simpsonville  
29683 - 29683 Slater (PO BOX)  
29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX) (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

<b>TYPE</b>	Type of Polling Site POLLING SITE – Regular Polling Site SPD POLLING SITE – Special Purpose Polling Site
<b>KEYWORD</b>	Keywords for use with Mapping Applications POLL VOTE LOCATION POLITICAL
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.

<b>Feature Class:</b>	<b>TOP_CONTOUR</b>
<b>Geometry Type:</b>	Polyline
<b>Description:</b>	This feature class contains 4' topographic contour lines.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	DTM
<b>HIDDEN</b>	Text,1	Editor
<b>ELEVATION</b>	LongInt,5	DTM
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	Type of Feature 1210 – Index Contour 1211 – Index Depression Contour 1212 – Intermediate Contour 1213 – Intermediate Depression Contour
<b>HIDDEN</b>	Hidden Flag <b>N – Not hidden</b> Y - Hidden
<b>ELEVATION</b>	Elevation of topographic contour line
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 – Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS

22 - Highway Plan

**23 - LIDAR**

24 - Linen

25 - Plat

26 - Photography

27 - Remap

28 - Other

**ISOURCE**

Information Source of Feature

30 - 3D Imaging/Spectrum NC

31 - Analytical Surveys, INC

32 - City of Greenville

**33 - Greenville County**

34 - Other agency

35 - Kucera

<b>Feature Class:</b>	<b>TOP_SPOT_X</b>
<b>Geometry Type:</b>	Point
<b>Description:</b>	This feature class contains 2008 spot elevation points.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Photography
<b>ELEVATION</b>	Double,12,1	KUCERA
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	Type of Feature 1270 – Ground elevation 1271 – Water elevation
<b>ELEVATION</b>	Elevation
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 – Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat <b>26 - Photography</b> 27 - Remap 28 - Other

<b>ISOURCE</b>	Information Source of Feature
30 - 3D Imaging/Spectrum NC	
31 - Analytical Surveys, INC	
32 - City of Greenville	
33 - Greenville County	
34 - Other agency	
35 - Kucera	

<b>Feature Class:</b>	<b>TRA_ADDPNT</b>
<b>Geometry Type:</b>	Point
<b>Description:</b>	This feature class contains site address points.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>GlobalID</b>	Text,38	System
<b>User-Defined Fields</b>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>HOUSENUM</b>	LongInt,10	Source Document
<b>HOUSESUF</b>	Text,8	Source Document
<b>PREFIX</b>	Text,2	Source Document
<b>NAME</b>	Text,35	Source Document
<b>TYPE</b>	Text,5	Source Document
<b>SUFFIX</b>	Text,3	Source Document
<b>COMM</b>	Text,20	Source Document
<b>ZIPCODE</b>	LongInt,10	Source Document
<b>NUMUNITS</b>	LongInt,5	Source Document
<b>COMMENT</b>	Text,50	Editor
<b>SOURCE911</b>	Text,1	Editor
<b>STATUS</b>	LongInt,5	Editor
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>ADDRESS</b>	Text,75	Source Document
<b>PIN</b>	Text,13	Source Document
<b>FACILITYID</b>	Text,30	Calculation
<b>LEGACYID</b>	Text,30	Calculation
<b>LOCATION</b>	Text,35	Source Document

<b>FEAT_CODE</b>	1380 – Apartment
	1381 – Apartment Complex
	1382 – Commercial / Industrial / Utility
	1383 – Condo / Townhome
	1384 – Duplex / Multiplex
	1385 – Mobile Home
	1386 – Mobile Home Park
	<b>1387 – Single Family</b>
	1388 – Government
	1389 – Church
	1390 – School
	1391 – Assisted Living Complex

	1392 – Assisted Living
	1393 – Accessory Structure
<b>HOUSENUM</b>	House Number
<b>HOUSESUF</b>	House Number Suffix
<b>PREFIX</b>	Prefix Directional E – East N – North NE – Northeast NW – Northwest S – South SE – Southeast SW – Southwest W - West
<b>NAME</b>	Road Name
<b>TYPE</b>	Road Type ALY - ALLEY ANX - ANNEX ARC - ARCADE AVE - AVENUE BCH - BEACH BG - BURG BGS - BURGS BLF - BLUFF BLFS - BLUFFS BLVD - BOULEVARD BND - BEND BR - BRANCH BRG - BRIDGE BRK - BROOK BRKS - BROOKS BTM - BOTTOM BYP - BYPASS BYU - BAYOU CIR - CIRCLE CIRS - CIRCLES CLB - CLUB CLF - CLIFF CLFS - CLIFFS CMN - COMMON CMNS - COMMONS COR - CORNER CORS - CORNERS CP - CAMP CPE - CAPE CRES - CRESCENT CRK - CREEK CRSE - COURSE

CRST - CREST  
CSWY - CAUSEWAY  
CT - COURT  
CTR - CENTER  
CTRS - CENTERS  
CTS - COURTS  
CURV - CURVE  
CV - COVE  
CYN - CANYON  
DL - DALE  
DM - DAM  
DR - DRIVE  
DRS - DRIVES  
DV - DIVIDE  
EST - ESTATE  
ESTS - ESTATES  
EXPY - EXPRESSWAY  
EXT - EXTENSION  
EXTS - EXTENSIONS  
FALL - FALL  
FLD - FIELD  
FLDS - FIELDS  
FLS - FALLS  
FLT - FLAT  
FLTS - FLATS  
FRD - FORDS  
FRG - FORGE  
FRGS - FORGES  
FRK - FORK  
FRKS - FORKS  
FRST - FOREST  
FRY - FERRY  
FT - FORT  
FWY - FREEWAY  
GDN - GARDEN  
GDNS - GARDENS  
GLN - GLEN  
GLNS - GLENS  
GRN - GREEN  
GRNS - GREENS  
GRV - GROVE  
GRVS - GROVES  
GTWY - GATEWAY  
HBR - HARBOR  
HBRS - HARBORS  
HL - HILL  
HLS - HILLS  
HOLW - HOLLOW  
HTS - HEIGHTS  
HVN - HAVEN  
HWY - HIGHWAY  
INLT - INLET

IS - ISLAND  
ISLE - ISLE  
ISS - ISLANDS  
JCT - JUNCTION  
JCTS - JUNCTIONS  
KNL - KNOOLL  
KNLS - KNOLLS  
KY - KEY  
KYS - KEYS  
LAND - LAND  
LCK - LOCK  
LCKS - LOCKS  
LDG - LODGE  
LF - LOAF  
LGT - LIGHT  
LGTS - LIGHTS  
LK - LAKE  
LKS - LAKES  
LN - LANE  
LNDG - LANDING  
LOOP - LOOP  
MALL - MALL  
MDW - MEADOW  
MDWS - MEADOWS  
MEWS - MEWS  
ML - MILL  
MLS - MILLS  
MNR - MANOR  
MNRS - MANORS  
MSN - MISSION  
MT - MOUNT  
MTN - MOUNTAIN  
MTNS - MOUNTAINS  
MTWY - MOTORWAY  
NCK - NECK  
OPAS - OVERPASS  
ORCH - ORCHARD  
OVAL - OVAL  
PARK - PARK  
PASS - PASS  
PATH - PATH  
PIKE - PIKE  
PKWY - PARKWAY  
PL - PLACE  
PLN - PLAIN  
PLNS - PLAINS  
PLZ - PLAZA  
PNE - PINE  
PNES - PINES  
PR - PRAIRIE  
PRT - PORT  
PRTS - PORTS

PSGE - PASSAGE  
PT - POINT  
PTS - POINTS  
RADL - RADIAL  
RAMP - RAMP  
RD - ROAD  
RDG - RIDGE  
RDGS - RIDGES  
RDS - ROADS  
RIV - RIVER  
RNCH - RANCH  
ROW - ROW  
RPD - RAPID  
RPDS - RAPIDS  
RST - REST  
RTE - ROUTE  
RUE - RUE  
RUN - RUN  
SHL - SHOAL  
SHLS - SHOALS  
SHR - SHORE  
SHRS - SHORES  
SKWY - SKYWAY  
SMT - SUMMIT  
SPG - SPRING  
SPGS - SPRINGS  
SPUR - SPUR  
SQ - SQUARE  
SQS - SQUARES  
ST - STREET  
STA - STATION  
STRA - STRAVENUE  
STRM - STREAM  
STS - STREETS  
TER - TERRACE  
TPKE - TURNPIKE  
TRAK - TRACK  
TRCE - TRACE  
TRFY - TRAFFICWAY  
TRL - TRAIL  
TRLR - TRAILER  
TRWY - THROUGHWAY  
TUNL - TUNNEL  
UN - UNION  
UNS - UNIONS  
UPAS - UNDERPASS  
VIA - VIADUCT  
VIS - VISTA  
VL - VILLE  
VLG - VILLIAGE  
VLGS - VILLIAGES  
VLY - VALLEY

VLYS - VALLEYS  
VW - VIEW  
VWS - VIEWS  
WALK - WALK  
WALL - WALL  
WAY - WAY  
WAYS - WAYS  
WLS - WELL  
XING - CROSSING  
XRD - CROSSROAD  
XRDS - CROSSROADS

**COMM** Community Identifier  
BELTON  
BREVARD  
CAMPOBELLO  
CLEVELAND  
CONESTEE  
FOUNTAIN INN  
GRAY COURT  
GREENVILLE  
GREER  
HONEA PATH  
LANDRUM  
MARIETTA  
MAULDIN  
PELZER  
PIEDMONT  
SIMPSONVILLE  
SLATER  
TAYLORS  
TIGERVILLE  
TRAVELERS REST  
ZIRCONIA

**SUFFIX** Suffix Directional  
E – East  
N – North  
NE – Northeast  
NW – Northwest  
S – South  
SE – Southeast  
SW – Southwest  
W - West

**ZIPCODE** Zip Code  
28712 – 28712 Brevard  
28790 - 28790 Zirconia  
29322 - 29322 Campobello  
29356 - 29356 Landrum  
29601 - 29601 Greenville  
29602 - 29602 Greenville (PO BOX)

29603 - 29603 Greenville (PO BOX)  
29604 - 29604 Greenville (PO BOX)  
29605 - 29605 Greenville  
29606 - 29606 Greenville (PO BOX)  
29607 - 29607 Greenville  
29609 - 29609 Greenville  
29610 - 29610 Greenville (PO BOX)  
29611 - 29611 Greenville  
29612 - 29612 Greenville (PO BOX)  
29613 - 29613 Greenville (UNIQUE)  
29614 - 29614 Greenville (UNIQUE)  
29615 - 29615 Greenville  
29616 - 29616 Greenville (PO BOX)  
29617 - 29617 Greenville  
29627 - 29627 Belton  
29635 - 29635 Cleveland  
29636 - 29636 Conestee (PO BOX)  
29644 - 29644 Fountain Inn  
29645 - 29645 Gray Court  
29650 - 29650 Greer  
29651 - 29651 Greer  
29652 - 29652 Greer (PO BOX)  
29654 - 29654 Honea Path  
29661 - 29661 Marietta  
29662 - 29662 Mauldin  
29669 - 29669 Pelzer  
29673 - 29673 Piedmont  
29680 - 29680 Simpsonville  
29681 - 29681 Simpsonville  
29683 - 29683 Slater (PO BOX)  
29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

<b>NUMUNITS</b>	Number of units on multi-tenant properties
<b>COMMENT</b>	Comment
<b>SOURCE911</b>	Address Information Came From E911 Addressing Y – Yes N – No
<b>STATUS</b>	Address Point Status 10 – Complete 11 – Vacant Multiple Addresses Possible 12 – Vacant Address Assigned; Placement Unconfirmed 13 – Improved No Address Assigned 14 – Missing Unit Number 15 – Missing Street Number 16 – Field Checked No Number Found

<b>CREATED</b>	Creation Date
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) <b>14 - Digital Spatially Referenced</b> 15 - Digital Not Spatially Referenced 16 - Photogrammetry 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen <b>25 - Plat</b> 26 - Photography 27 - Remap 28 - Other
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera
<b>ADDRESS</b>	Concatenated Address. Consist of HOUSENUM, HOUSSUF, PREFIX, NAME, TYPE, and SUFFIX.
<b>PIN</b>	Tax Map Number of Parcel in which address resides in.
<b>FACILITYID</b>	Unique ID created by concatenating “ADDPNT”+CSTR(!OBJECTID!)
<b>LEGACYID</b>	Original FACILITYID
<b>LOCATION</b>	

<b>Feature Class:</b>	<b>TRA_AIRPORT</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains Airport polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Orthophotography
<b>NAME</b>	Text,40	Source Document
<b>NAME2</b>	Text,40	Source Document
<b>SQMILES</b>	Float,6,2	Calculation
<b>EDITORNAME</b>	Text,50	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	1310 - Airport
<b>NAME</b>	Airport Name
<b>NAME2</b>	Alternate Airport Name
<b>SQMILES</b>	Square miles calculated by (Shape.STAr sqft) / 27,878,400 sqft / mile.
<b>EDITORNAME</b>	Username of last data editor.
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 – Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS

22 - Highway Plan

23 - LIDAR

24 - Linen

25 - Plat

**26 - Photography**

27 - Remap

28 - Other

**ISOURCE**

Information Source of Feature

30 - 3D Imaging/Spectrum NC

31 - Analytical Surveys, INC

32 - City of Greenville

**33 - Greenville County**

34 - Other agency

35 - Kucera

<b>Feature Class:</b>	<b>TRA_PAVEDGE</b>
<b>Geometry Type:</b>	Polyline
<b>Description:</b>	This feature class contains edge of pavement polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>FEAT_TYPE</b>	LongInt,5	Source Document
<b>ROADNUM</b>	Text,10	Source Document
<b>RDCLASS</b>	LongInt,5	Source Document
<b>MAJRDS</b>	Text,1	Source Document
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	1370 – Interstate Highway 1371 – US Highway 1372 – State Road 1373 – County Road 1374 – Municipal Road <b>1375 – Subdivision (Road Number not Assigned)</b> 1376 – Private Drive (Not County Maintained, private drive)
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<b>FEAT_TYPE</b>	Feature Type 1330 – Paved Road 1331 – Unpaved Road 1332 – Bridge
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<b>ROADNUM</b>	Road Number
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<b>RDCLASS</b>	Standard Road Classification 1 – Interstate 2 – Major Arterial Freeway/Expressway 3 – Major Arterial 4 – Minor Arterial 5 – Major Collector 6 – Minor Collector 7 – Local
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<b>MAJRDS</b>	Major Roads Y – Road is a Major Road <b>N – Road is not a Major Road</b>
<b>CREATED</b>	Created Date
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) <b>14 - Digital Spatially Referenced</b> 15 - Digital Not Spatially Referenced 16 - Photogrammetry 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed <b>21 - GPS</b> 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat 26 - Photography 27 - Remap 28 - Other
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera

<b>Feature Class:</b>	<b>TRA_RAILROAD</b>
<b>Geometry Type:</b>	Polyline
<b>Description:</b>	This feature class contains Rail Road centerlines.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STLe</b>	Double,0,0	System
<b>User-Defined Fields</b>		
<b>FEAT_CODE</b>	LongInt,5	Orthophotography
<b>NAME</b>	Text,40	Source Document
<b>HIDDEN</b>	Text,1	Orthophotography
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	<b>1350 – Rail Road Centerline</b> 1351 – Historic Rail Road Centerline
<b>NAME</b>	Rail Road Name
<b>HIDDEN</b>	Hidden Flag <b>N – Feature is not Hidden</b> Y – Feature is Hidden
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR 24 - Linen

- 25 - Plat
- 26 - Photography**
- 27 - Remap
- 28 - Other

<b>ISOURCE</b>	Information Source of Feature
30 - 3D Imaging/Spectrum NC	
31 - Analytical Surveys, INC	
32 - City of Greenville	
<b>33 - Greenville County</b>	
34 - Other agency	
35 - Kucera	

<b>Feature Class:</b>	<b>TRA_STREETCL</b>
<b>Geometry Type:</b>	Polyline
<b>Description:</b>	This feature class contains street centerlines.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Source Document
<b>RENUM</b>	Text,10	Source Document
<b>ROADNUM</b>	Text,10	Source Document
<b>ROADNUM2</b>	Text,10	Source Document
<b>LABEL</b>	Text,38	Source Document
<b>LADD1</b>	LongInt,10	Source Document
<b>LADD2</b>	LongInt,10	Source Document
<b>RADD1</b>	LongInt,10	Source Document
<b>RADD2</b>	LongInt,10	Source Document
<b>PREFIX</b>	Text,2	Source Document
<b>NAME</b>	Text,35	Source Document
<b>TYPE</b>	Text,5	Source Document
<b>SUFFIX</b>	Text,3	Source Document
<b>ZIPL</b>	LongInt,10	Source Document
<b>ZIPR</b>	LongInt,10	Source Document
<b>COMML</b>	Text,20	Source Document
<b>COMM'R</b>	Text,20	Source Document
<b>ALTNAMES</b>	Text,61	Source Document
<b>ALTNAMES2</b>	Text,35	Source Document
<b>RDCLASS</b>	LongInt,5	Source Document
<b>MAJRDS</b>	Text,1	Source Document
<b>SPEED</b>	LongInt,2	Source Document
<b>ONEWAY</b>	Text,2	Source Document
<b>JCODE</b>	Text,5	Source Document
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor
<b>FACILITYID</b>	Text,30	Editor
<b>LEGACYID</b>	Text,30	Editor
<b>LOCATION</b>	Text,35	Editor
<b>LCITYCODE</b>	Text,10	Source Document
<b>RCITYCODE</b>	Text,10	Source Document

SOURCEDEPT	Text,5	Source Document
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<b>FEAT_CODE</b>	1370 – Interstate Highway 1371 – US Highway 1372 – State Road 1373 – County Road 1374 – Municipal Road <b>1375 – Subdivision (Road Number not Assigned)</b> 1376 – Private Drive (Not County Maintained, private drive)
<b>RECNUM</b>	Unique Record Number (For Each Street Segment)
<b>ROADNUM</b>	Inventory Number
<b>ROADNUM2</b>	Alternate Inventory Number
<b>LABEL</b>	Road Name including Prefix, Name, Type, and Suffix
<b>LADD1</b>	Left Address Range Low
<b>LADD2</b>	Left Address Range High
<b>RADD1</b>	Right Address Range Low
<b>RADD2</b>	Right Address Range High
<b>PREFIX</b>	Prefix Directional E – East N – North NE – Northeast NW – Northwest S – South SE – Southeast SW – Southwest W - West
<b>NAME</b>	Road Name
<b>TYPE</b>	Road Type ALY - ALLEY ANX - ANNEX ARC - ARCADE AVE - AVENUE BCH - BEACH BG - BURG BGS - BURGS BLF - BLUFF BLFS - BLUFFS BLVD - BOULEVARD BND - BEND

BR - BRANCH  
BRG - BRIDGE  
BRK - BROOK  
BRKS - BROOKS  
BTM - BOTTOM  
BYP - BYPASS  
BYU - BAYOU  
CIR - CIRCLE  
CIRS - CIRCLES  
CLB - CLUB  
CLF - CLIFF  
CLFS - CLIFFS  
CMN - COMMON  
CMNS - COMMONS  
COR - CORNER  
CORS - CORNERS  
CP - CAMP  
CPE - CAPE  
CRES - CRESCENT  
CRK - CREEK  
CRSE - COURSE  
CRST - CREST  
CSWY - CAUSEWAY  
CT - COURT  
CTR - CENTER  
CTRS - CENTERS  
CTS - COURTS  
CURV - CURVE  
CV - COVE  
CYN - CANYON  
DL - DALE  
DM - DAM  
DR - DRIVE  
DRS - DRIVES  
DV - DIVIDE  
EST - ESTATE  
ESTS - ESTATES  
EXPY - EXPRESSWAY  
EXT - EXTENSION  
EXTS - EXTENSIONS  
FALL - FALL  
FLD - FIELD  
FLDS - FIELDS  
FLS - FALLS  
FLT - FLAT  
FLTS - FLATS  
FRD - FORDS  
FRG - FORGE  
FRGS - FORGES  
FRK - FORK  
FRKS - FORKS  
FRST - FOREST

FRY - FERRY  
FT - FORT  
FWY - FREEWAY  
GDN - GARDEN  
GDNS - GARDENS  
GLN - GLEN  
GLNS - GLENS  
GRN - GREEN  
GRNS - GREENS  
GRV - GROVE  
GRVS - GROVES  
GTWY - GATEWAY  
HBR - HARBOR  
HBRS - HARBORS  
HL - HILL  
HLS - HILLS  
HOLW - HOLLOW  
HTS - HEIGHTS  
HVN - HAVEN  
HWY - HIGHWAY  
INLT - INLET  
IS - ISLAND  
ISLE - ISLE  
ISS - ISLANDS  
JCT - JUNCTION  
JCTS - JUNCTIONS  
KNL - KNOLL  
KNLS - KNOLLS  
KY - KEY  
KYS - KEYS  
LAND - LAND  
LCK - LOCK  
LCKS - LOCKS  
LDG - LODGE  
LF - LOAF  
LGT - LIGHT  
LGTS - LIGHTS  
LK - LAKE  
LKS - LAKES  
LN - LANE  
LNDG - LANDING  
LOOP - LOOP  
MALL - MALL  
MDW - MEADOW  
MDWS - MEADOWS  
MEWS - MEWS  
ML - MILL  
MLS - MILLS  
MNR - MANOR  
MNRS - MANORS  
MSN - MISSION  
MT - MOUNT

MTN - MOUNTAIN  
MTNS - MOUNTAINS  
MTWY - MOTORWAY  
NCK - NECK  
OPAS - OVERPASS  
ORCH - ORCHARD  
OVAL - OVAL  
PARK - PARK  
PASS - PASS  
PATH - PATH  
PIKE - PIKE  
PKWY - PARKWAY  
PL - PLACE  
PLN - PLAIN  
PLNS - PLAINS  
PLZ - PLAZA  
PNE - PINE  
PNES - PINES  
PR - PRAIRIE  
PRT - PORT  
PRTS - PORTS  
PSGE - PASSAGE  
PT - POINT  
PTS - POINTS  
RADL - RADIAL  
RAMP - RAMP  
RD - ROAD  
RDG - RIDGE  
RDGS - RIDGES  
RDS - ROADS  
RIV - RIVER  
RNCH - RANCH  
ROW - ROW  
RPD - RAPID  
RPDS - RAPIDS  
RST - REST  
RTE - ROUTE  
RUE - RUE  
RUN - RUN  
SHL - SHOAL  
SHLS - SHOALS  
SHR - SHORE  
SHRS - SHORES  
SKWY - SKYWAY  
SMT - SUMMIT  
SPG - SPRING  
SPGS - SPRINGS  
SPUR - SPUR  
SQ - SQUARE  
SQS - SQUARES  
ST - STREET  
STA - STATION

STRA - STRAVENUE  
STRM - STREAM  
STS - STREETS  
TER - TERRACE  
TPKE - TURNPIKE  
TRAK - TRACK  
TRCE - TRACE  
TRFY - TRAFFICWAY  
TRL - TRAIL  
TRLR - TRAILER  
TRWY - THROUGHWAY  
TUNL - TUNNEL  
UN - UNION  
UNS - UNIONS  
UPAS - UNDERPASS  
VIA - VIADUCT  
VIS - VISTA  
VL - VILLE  
VLG - VILLIAGE  
VLGS - VILLAGES  
VLY - VALLEY  
VLYS - VALLEYS  
VW - VIEW  
VWS - VIEWS  
WALK - WALK  
WALL - WALL  
WAY - WAY  
WAYS - WAYS  
WLS - WELL  
XING - CROSSING  
XRD - CROSSROAD  
XRDS - CROSSROADS

<b>SUFFIX</b>	Prefix Directional
E – East	
N – North	
NE – Northeast	
NW – Northwest	
S – South	
SE – Southeast	
SW – Southwest	
W - West	

<b>ZIP</b>	Zip Code Left
28712 – 28712	Brevard
28790 - 28790	Zirconia
29322 - 29322	Campobello
29356 - 29356	Landrum
29601 - 29601	Greenville
29602 - 29602	Greenville (PO BOX)
29603 - 29603	Greenville (PO BOX)
29604 - 29604	Greenville (PO BOX)

29605 - 29605 Greenville  
29606 - 29606 Greenville (PO BOX)  
29607 - 29607 Greenville  
29609 - 29609 Greenville  
29610 - 29610 Greenville (PO BOX)  
29611 - 29611 Greenville  
29612 - 29612 Greenville (PO BOX)  
29613 - 29613 Greenville (UNIQUE)  
29614 - 29614 Greenville (UNIQUE)  
29615 - 29615 Greenville  
29616 - 29616 Greenville (PO BOX)  
29617 - 29617 Greenville  
29627 - 29627 Belton  
29635 - 29635 Cleveland  
29636 - 29636 Conestee (PO BOX)  
29644 - 29644 Fountain Inn  
29645 - 29645 Gray Court  
29650 - 29650 Greer  
29651 - 29651 Greer  
29652 - 29652 Greer (PO BOX)  
29654 - 29654 Honea Path  
29661 - 29661 Marietta  
29662 - 29662 Mauldin  
29669 - 29669 Pelzer  
29673 - 29673 Piedmont  
29680 - 29680 Simpsonville  
29681 - 29681 Simpsonville  
29683 - 29683 Slater (PO BOX)  
29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

**ZIPR**

Zip Code Right  
28712 – 28712 Brevard  
28790 - 28790 Zirconia  
29322 - 29322 Campobello  
29356 - 29356 Landrum  
29601 - 29601 Greenville  
29602 - 29602 Greenville (PO BOX)  
29603 - 29603 Greenville (PO BOX)  
29604 - 29604 Greenville (PO BOX)  
29605 - 29605 Greenville  
29606 - 29606 Greenville (PO BOX)  
29607 - 29607 Greenville  
29609 - 29609 Greenville  
29610 - 29610 Greenville (PO BOX)  
29611 - 29611 Greenville  
29612 - 29612 Greenville (PO BOX)  
29613 - 29613 Greenville (UNIQUE)  
29614 - 29614 Greenville (UNIQUE)  
29615 - 29615 Greenville

29616 - 29616 Greenville (PO BOX)  
29617 - 29617 Greenville  
29627 - 29627 Belton  
29635 - 29635 Cleveland  
29636 - 29636 Conestee (PO BOX)  
29644 - 29644 Fountain Inn  
29645 - 29645 Gray Court  
29650 - 29650 Greer  
29651 - 29651 Greer  
29652 - 29652 Greer (PO BOX)  
29654 - 29654 Honea Path  
29661 - 29661 Marietta  
29662 - 29662 Mauldin  
29669 - 29669 Pelzer  
29673 - 29673 Piedmont  
29680 - 29680 Simpsonville  
29681 - 29681 Simpsonville  
29683 - 29683 Slater (PO BOX)  
29687 - 29687 Taylors  
29688 - 29688 Tigerville (PO BOX)  
29690 - 29690 Travelers Rest  
29698 - 29698 Greenville (UNIQUE)

**COMML** Community Identifier - Left  
BELTON  
BREVARD  
CAMPOBELLO  
CLEVELAND  
CONESTEE  
FOUNTAIN INN  
GRAY COURT  
GREENVILLE  
GREER  
HONEA PATH  
LANDRUM  
MARIETTA  
MAULDIN  
PELZER  
PIEDMONT  
SIMPSONVILLE  
SLATER  
TAYLORS  
TIGERVILLE (PO BOX)  
TRAVELERS REST  
ZIRCONIA

**COMM'R** Community Identifier - Right  
BELTON  
BREVARD  
CAMPOBELLO  
CLEVELAND  
CONESTEE

FOUNTAIN INN  
GRAY COURT  
GREENVILLE  
GREER  
HONEA PATH  
LANDRUM  
MARIETTA  
MAULDIN  
PELZER  
PIEDMONT  
SIMPSONVILLE  
SLATER  
TAYLORS  
TIGERVILLE (PO BOX)  
TRAVELERS REST  
ZIRCONIA

<b>ALTNAMES</b>	Alternate Road Name
<b>ALTNAMES2</b>	Additional Alternate Road Name
<b>RDCLASS</b>	Standard Road Classification 1 – Interstate 2 – Major Arterial Freeway/Expressway 3 – Major Arterial 4 – Minor Arterial 5 – Major Collector 6 – Minor Collector 7 – Local 99 – Private
<b>MAJRDS</b>	Major Roads Y – Road is a Major Road <b>N – Road is not a Major Road</b>
<b>SPEED</b>	Speed Limit
<b>ONEWAY</b>	Travel Direction Flag <b>B – Travel is permitted in both directions (to/from and from/to)</b> FT – Travel is permitted in the digitized direction only (from/to) TF – Travel is permitted from the end of the line to the start of the line (to/from) N – Travel is not permitted in either direction (road closed)
<b>JCODE</b>	Jurisdictional Code (FIPSCODE) 27070 – City of Fountain Inn 30850 – City of Greenville 30985 – City of Greer 37089 – Henderson County 37149 – Polk County 45007 – Anderson County <b>45045 – Greenville County</b>

	45059 – Laurens County 45077 – Pickens County 45083 – Spartanburg County 45115 – City of Mauldin 66580 – City of Simpsonville 72430 – City of Travelers Rest
<b>CREATED</b>	Created date or Migration date from Arc/Info coverage to Geodatabase Feature Class.
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) <b>14 - Digital Spatially Referenced</b> 15 - Digital Not Spatially Referenced 16 - Photogrammetry 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed <b>21 - GPS</b> 22 - Highway Plan 23 - LIDAR 24 - Linen 25 - Plat 26 - Photography 27 - Remap 28 - Other
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera
<b>FACILITYID</b>	Unique CityWorks ID created by concatenating "RDINV"+ CSTR([OBJECTID])
<b>LEGACYID</b>	Original FACILITYID
<b>LOCATION</b>	Road Number
<b>LCITYCODE</b>	Identifies the City in which the left side of street centerline resides. Uses FIPS Code.

37089 – Henderson County  
37149 – Polk County  
37175 – Transylvania County  
45007 – Anderson County  
45045 – Greenville County  
45059 – Laurens County  
45077 – Pickens County  
45083 – Spartanburg County  
05365 – Town of Belton  
11125 – Town of Campobello  
13980 – Town of Columbus  
21265 – Town of Duncan  
21985 – City of Easley  
23600 – Village of Flat Rock  
27070 – City of Fountain Inn  
30850 – City of Greenville  
30985 – City of Greer  
34810 – Town of Honea Path  
40075 – City of Landrum  
43315 – Town of Lyman  
45115 – City of Mauldin  
55465 – Town of Pelzer  
58920 – City of Saluda  
59425 – Town of Reidville  
66580 – City of Simpsonville  
68580 – Town of Tryon  
72430 – City of Travelers Rest  
76345 – Town of West Pelzer  
77875 – Town of Williamston

**RCITYCODE** Identifies the City in which the right side of street centerline resides. Uses FIPS Code.

37089 – Henderson County  
37149 – Polk County  
37175 – Transylvania County  
45007 – Anderson County  
45045 – Greenville County  
45059 – Laurens County  
45077 – Pickens County  
45083 – Spartanburg County  
05365 – Town of Belton  
11125 – Town of Campobello  
13980 – Town of Columbus  
21265 – Town of Duncan  
21985 – City of Easley  
23600 – Village of Flat Rock  
27070 – City of Fountain Inn  
30850 – City of Greenville  
30985 – City of Greer  
34810 – Town of Honea Path

40075 – City of Landrum  
43315 – Town of Lyman  
45115 – City of Mauldin  
55465 – Town of Pelzer  
58920 – City of Saluda  
59425 – Town of Reidville  
66580 – City of Simpsonville  
68580 – Town of Tryon  
72430 – City of Travelers Rest  
76345 – Town of West Pelzer  
77875 – Town of Williamston

**SOURCEDEPT** Source of the Address point data  
  
E911 – Data from E911 Department  
GIS – Data from GIS Department

<b>Feature Class:</b>	<b>UTL_TOWER</b>
<b>Geometry Type:</b>	Point
<b>Description:</b>	This feature class contains utility towers.

#### Feature Class Attribute Table

<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<i>User-Defined Fields</i>		
<b>FEAT_CODE</b>	LongInt,5	Photography
<b>TOPELEV</b>	Double,38,8	KUCERA
<b>BASEELEV</b>	Double,38,8	KUCERA
<b>TOWERHGT</b>	Double,38,8	KUCERA
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>CMETHOD</b>	LongInt,5	Editor
<b>CSOURCE</b>	LongInt,5	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>FEAT_CODE</b>	1430 – Broadcast Tower 1431 – Cellular Tower 1432 – Water Tower
<b>TOPELEV</b>	Elevation at the visible top of tower
<b>BASEELEV</b>	Elevation at the base of tower
<b>TOWERHGT</b>	Total height
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>CMETHOD</b>	Capture Method 10 - Blocked In 11 - COGO - No Adjustment Needed 12 - COGO – Adjusted 13 - Deed Description (No COGO) 14 - Digital Spatially Referenced 15 - Digital Not Spatially Referenced <b>16 - Photogrammetry</b> 17 - Transfer
<b>CSOURCE</b>	Capture Source 20 - Deed 21 - GPS 22 - Highway Plan 23 - LIDAR

- 24 - Linen
- 25 - Plat
- 26 - Photography**
- 27 - Remap
- 28 - Other

<b>ISOURCE</b>	Information Source of Feature
30 - 3D Imaging/Spectrum NC	
31 - Analytical Surveys, INC	
32 - City of Greenville	
33 - Greenville County	
34 - Other agency	
35 - Kucera	

<b>Feature Class:</b>	<b>ZON_ZONING</b>
<b>Geometry Type:</b>	Polygon
<b>Description:</b>	This feature class contains zoning polygons.

<b>Feature Class Attribute Table</b>		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
<b>FID</b>	Object ID	System
<b>SHAPE</b>	Geometry	System
<b>Shape.STAr</b>	Double,0,0	System
<b>Shape.STLe</b>	Double,0,0	System
<b>GlobalID</b>	Text,38	System
<i>User-Defined Fields</i>		
<b>ZONING</b>	Text,10	Source Document
<b>CREATED</b>	Date	Editor
<b>LASTUPDATE</b>	Date	Editor
<b>EDITORNAME</b>	Text,50	Editor
<b>ISOURCE</b>	LongInt,5	Editor

<b>ZONING</b>	Zoning Classification Code AG – Agricultural Preservation District AP – Airport Protective District B-G – Business – General District B-I – Business – Industrial District B-L – Business – Limited District B-U – Business – Urban District BTD – Business and Technology District C-1 – Commercial District C-1N – Neighborhood Commercial District C-2 – Commercial District C-3 – Commercial District C-4 – Commercial District CBD – Central Business District CRD – Commercial Redevelopment District DRD – Design Review District ESD-PM – Environmentally Sensitive District Paris Mountain FRD – Flexible Review District I-1 – Industrial District I-2 – Industrial Park District I-D – Innovative Development District INPROGRESS – Zoning in Progress NC – Neighborhood Commercial District O-D – Office District PD – Planned Development District PD-C - Planned Development, Commercial PD-I – Planned Development, Industrial PD-R – Planned Development, Residential POD – Planned Office District R-5 - Single-Family Residential District
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R-6 - Single-Family Residential District  
R-7.5 - Single-Family Residential District  
R-8 - Single-Family Residential District  
R-9 - Single-Family Residential District  
R-10 - Single-Family Residential District  
R-12 - Single-Family Residential District  
R-15 - Single-Family Residential District  
R-16 - Single-Family Residential District  
R-20 - Single-Family Residential District  
R-20A – Single-Family Residential District  
R-D – Residential Duplex District  
RDV – Redevelopment District  
R-E – Residential – Estate District  
R-HI – Residential – High Density District  
R-LO - Residential – Low Density District  
R-M – Multi-Family Residential District  
R-M1 – Multi-Family Residential District  
R-M1.5 – Multi-Family Residential District  
R-M2 – Multi-Family Residential District  
R-M3 – Multi-Family Residential District  
R-M4 – Multi-Family Residential District  
R-M5 – Multi-Family Residential District  
R-M6 – Multi-Family Residential District  
R-M7 – Multi-Family Residential District  
R-M8 – Multi-Family Residential District  
R-M9 – Multi-Family Residential District  
R-M10 – Multi-Family Residential District  
R-M12 – Multi-Family Residential District  
R-M13 – Multi-Family Residential District  
R-M14 – Multi-Family Residential District  
R-M15 – Multi-Family Residential District  
R-M16 – Multi-Family Residential District  
R-M17 – Multi-Family Residential District  
R-M18 – Multi-Family Residential District  
R-M19 – Multi-Family Residential District  
R-M20 – Multi-Family Residential District  
R-MA – Multi-Family Residential District  
R-MHP – Residential Manufactured Home Park District  
R-MID – Residential – Mid Density District  
R-OI - Residential – Neighborhood Office and Institution District  
R-R1- Rural Residential District  
R-R3- Rural Residential District  
RR-ROW- Railroad ROW – Not Zoned  
R-S – Residential Suburban District  
S-1 – Services District  
TH – Townhouse District  
UNZONED – Unzoned Area  
UP-C – Unity Park Core  
UP-DT – Unity Park Downtown Transitional  
UP-F – Unity Park Frontage  
UP-NCE – Unity Park Neighborhood Center  
UP-NCO – Unity Park Neighborhood Core

UP-SD – Unity Park Special District  
UVD – Urban Village District

<b>CREATED</b>	Migration date from Arc/Info coverage to Geodatabase Feature Class.
<b>LASTUPDATE</b>	Date of last spatial or non-spatial edit.
<b>EDITORNAME</b>	Username of last data editor.
<b>ISOURCE</b>	Information Source of Feature 30 - 3D Imaging/Spectrum NC 31 - Analytical Surveys, INC 32 - City of Greenville <b>33 - Greenville County</b> 34 - Other agency 35 - Kucera