

# Greenville County Geographic Information Systems Physical Database Design for Cadastral, Planimetric, and Topographic Data

| General Information                 |   |
|-------------------------------------|---|
| <a href="#">General Information</a> | General / Coordinate System Information |

  

| Boundary                          |                            |
|-----------------------------------|----------------------------|
| <a href="#">BND_GVCNTY.shp</a>    | Greenville County Boundary |
| <a href="#">BND_MUNICIPAL.shp</a> | Municipal Boundaries       |

  

| Cadastral                         |                                      |
|-----------------------------------|--------------------------------------|
| <a href="#">CAD_MISC_L.shp</a>    | Miscellaneous Cadastral Lines        |
| <a href="#">CAD_PARCEL_MP.shp</a> | Tax Parcel and Ownership Information |

  

| District                      |                |
|-------------------------------|----------------|
| <a href="#">DIS_FIRE.shp</a>  | Fire Districts |
| <a href="#">DIS_TAX_P.shp</a> | Tax Districts  |

  

| Planimetric                     |                   |
|---------------------------------|-------------------|
| <a href="#">PLN_BUILD_P.shp</a> | Buildings         |
| <a href="#">PLN_HYDRO_L.shp</a> | Creeks / Streams  |
| <a href="#">PLN_HYDRO_P.shp</a> | Lakes / Rivers    |
| <a href="#">PLN_MISC_P.shp</a>  | Landmarks / Parks |
| <a href="#">PLN_PARKING.shp</a> | Parking           |

  

| Topographic                     |                      |
|---------------------------------|----------------------|
| <a href="#">TOP_SPOT_X.shp</a>  | Spot Elevations      |
| <a href="#">TOP_CONTOUR.shp</a> | Topographic Contours |

  

| Transportation                   |                    |
|----------------------------------|--------------------|
| <a href="#">TRA_AIRPORT.shp</a>  | Airports           |
| <a href="#">TRA_PAVEDGE.shp</a>  | Edge of Pavement   |
| <a href="#">TRA_PRIVRDS.shp</a>  | Private Drives     |
| <a href="#">TRA_RAILRAOD.shp</a> | Railroads          |
| <a href="#">TRA_STREETCL.shp</a> | Street Centerlines |

**Utility**

[UTL\\_TOWER03.shp](#)

Utility Towers

**Zoning**

[ZON\\_ZONING.shp](#)

Zoning

## All data have the following characteristics in common:

|                       |  |
|-----------------------|--|
| Coordinate Precision: | Double   |
| Map Units:            | International Feet (1 Foot = 0.3048 Meters)          |
| Coordinate System:    | South Carolina Single Zone State Plane, NAD83 (2001) |
| Mapping Scale:        | 1" = 100' , 1" = 200' , 1" = 400'                    |

All character attributes are upper case

The default for numeric attributes is 0

# County Boundary

|                 |  |
|-----------------|--|
| Shapefile Name: | BND_GVCNTY.shp   |
| Feature Class:  | Polygon  |
| Description:    | This Shapefile contains the Greenville County polygon. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| AREA            | Double,18,11 | System          |  |
| PERIMETER       | Double,18,11 | System          |  |
| NAME            | Text,25      | Source Document |  |
| SQMILES         | Float,6,2    | Calculation     |  |
| MODIFIEDBY      | Text,20      | Editor          |  |
| MODIFIEDLAST    | Date         | Editor          |  |

## Attribute Descriptions

**NAME -** County Name

**SQMILES -** Square miles calculated by (AREA sq feet) / 27,878,400 sq feet / mile.

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

**MODIFIEDBY -** Username of last data editor.

# Municipal Boundaries

|                 |  |
|-----------------|--|
| Shapefile Name: | BND_MUNICIPAL.shp                                    |
| Feature Class:  | Polygon  |
| Description:    | This Shapefile contains Municipal Boundary Polygons. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| AREA            | Double,18,11 | System          |  |
| PERIMETER       | Double,18,11 | System          |  |
| NAME            | Text,20      | Source Document |  |
| JCODE           | Text,5       | FIPS            |  |
| SQMILES         | Float,6,2    | Calculation     |  |
| CREATED         | Date         | Editor          |  |
| MODIFIEDLAST    | Date         | Editor          |  |
| MODIFIDBY       | Text,20      | Editor          |  |
| ISOURCE         | ShortInt,5   | Source Document |  |

## Attribute Descriptions

**NAME - Municipality Name**  
 County - Greenville County  
 Fountain Inn - City of Fountain Inn  
 Greenville - City of Greenville  
 Greer - City of Greer  
 Mauldin - City of Mauldin  
 Simpsonville - City of Simpsonville  
 Travelers Rest - City of Travelers Rest

**JCODE - Jurisdictional Code (FIPS Code)**  
 45045 - Greenville County  
 27070 - City of Fountain Inn  
 30850 - City of Greenville  
 30985 - City of Greer  
 345115 - City of Mauldin  
 66580 - City of Simpsonville  
 72430 - City of Travelers Rest

**SQMILES - Square miles calculated by (AREA sq feet) \ 27,878,400 sq feet / mile**

**MODIFIEDLA - Date of last spatial or non-spatial edit**

**MODIFIEDBY - Username of last data editor.**

**ISOURCE - Information Source of Feature**

- 30 – 3D imaging / Spectrum NC
- 31 – Analytical Surveys, INC
- 32 – City of Greenville
- 33 - Greenville County
- 34 – Other agency

# Miscellaneous Cadastral Lines

|                 |  |
|-----------------|--|
| Shapefile Name: | CAD_MISC_L.shp   |
| Feature Class:  | Line   |
| Description:    | This Shapefile contains miscellaneous cadastral lines. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| LENGTH          | Double,18,11 | System          |  |
| FEAT_CODE       | ShortInt,5   | Source Document |  |
| CREATED         | Date         | System          |  |
| MODIFIEDLAST    | Date         | System          |  |
| MODIFIEDBY      | Text,20      | System          |  |
| ISOURCE         | ShortInt,5   | Editor          |  |

## Attribute Descriptions

- FEAT\_CODE - Type of Feature**  
 210 - Historic Parcel Line  
 211 – Easement  
 212 – Parcel Hook  
 8888 – Temporary Maintenance Line
- CREATED - Migration date from Arc/Info coverage to Geodatabase Feature Class**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last data editor.**
- ISOURCE - Information Source of Feature**  
 30 – 3D Imaging/Spectrum NC  
 31 – Analytical Surveys, INC  
 32 – City of Greenville  
 33 – Greenville County  
 34 – Other agency

# Tax Parcel

|                 |  |
|-----------------|--|
| Shapefile Name: | CAD_PARCEL_MP.shp  |
| Feature Class:  | Polygon  |
| Description:    | This Shapefile contains Real Estate Tax Parcel and associated Real Property ownership information for Greenville County. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| AREA            | Double,18,11 | System          |  |
| PERIMETER       | Double,18,11 | System          |  |
| PIN             | Text,13      | Source Document |  |
| GIS_ACRES       | Double,10,2  | Calculation     |  |
| SHEET           | Text,6       | Calculation     |  |
| BLOCK           | Text,2       | Calculation     |  |
| LOT             | Text,6       | Calculation     |  |
| VERDATE         | Date         | Calculation     |  |
| MAP             | Text,13      | Source Document |  |
| DIST            | Text,3       | Source Document |  |
| OWNAM1          | Text,30      | Source Document |  |
| OWNAM2          | Text,30      | Source Document |  |
| NAMECO          | Text,30      | Source Document |  |
| STREET          | Text,32      | Source Document |  |
| CITY            | Text,23      | Source Document |  |
| STATE           | Text,2       | Source Document |  |
| ZIP5            | Text,5       | Source Document |  |
| ZIP4            | Text,4       | Source Document |  |
| POWNNM          | Text,30      | Source Document |  |
| CUBOOK          | Text,4       | Source Document |  |
| CUPAGE          | ShortInt,5   | Source Document |  |
| DEEDTE          | LongInt,10   | Source Document |  |
| PLTBK1          | Text,4       | Source Document |  |
| PPAGE1          | ShortInt,5   | Source Document |  |
| JURIS           | Text,1       | Source Document |  |
| DESCR           | Text,30      | Source Document |  |
| SUBDIV          | Text,32      | Source Document |  |
| TACRES          | Double,18,3  | Source Document |  |
| LOCATE          | Text,32      | Source Document |  |
| STRNUM          | Text,5       | Source Document |  |
| ZONECD          | Text,1       | Source Document |  |
| LANDUSE         | Text,4       | Source Document |  |
| SLPRICE         | LongInt,10   | Source Document |  |
| BLDGVAL         | LongInt,10   | Source Document |  |
| LANDVAL         | LongInt,10   | Source Document |  |

|          |            |                 |  |
|----------|------------|-----------------|--|
| TOTVAL   | LongInt,10 | Source Document |  |
| SQFEET   | LongInt,10 | Source Document |  |
| BATHRMS  | ShortInt,5 | Source Document |  |
| BEDROOMS | ShortInt,5 | Source Document |  |
| HALFBATH | ShortInt,5 | Source Document |  |

### Attribute Descriptions

|                    |  |
|--------------------|--|
| <b>PIN -</b>       | <b>Original, sequential Parcel Identification Number</b>       |
| <b>GIS_ACRES -</b> | <b>Total Parcel Acreage calculated as (SHAPE.area) / 43560</b> |
| <b>SHEET -</b>     | <b>Tax Parcel Sheet</b>  |
| <b>BLOCK -</b>     | <b>Tax Parcel Block</b>  |
| <b>LOT -</b>       | <b>Tax Parcel Lot</b>  |
| <b>MAP -</b>       | <b>Original, sequential Parcel Identification Number</b>       |
| <b>DIST -</b>      | <b>Taxing District</b>   |
| <b>OWNAM1 -</b>    | <b>Owner Name</b>  |
| <b>OWNAM2 -</b>    | <b>Additional Owner Names</b>                                  |
| <b>NAMECO -</b>    | <b>In Care Of</b>  |
| <b>STREET -</b>    | <b>Mailing Address</b>   |
| <b>CITY -</b>      | <b>City Name</b>   |
| <b>STATE -</b>     | <b>State Name</b>  |
| <b>ZIP5 -</b>      | <b>Zip Code</b>  |
| <b>ZIP4 -</b>      | <b>Zip Code +4</b>   |
| <b>POWNNM -</b>    | <b>Previous Owner Name</b>                                     |
| <b>CUBOOK -</b>    | <b>Deed Book Reference</b>                                     |
| <b>CUPAGE -</b>    | <b>Deed Book Page</b>  |
| <b>DEEDTE -</b>    | <b>Deed Date</b>   |
| <b>PLTBK1 -</b>    | <b>Plat Book Reference</b>                                     |
| <b>PPAGE1 -</b>    | <b>Plat Page Reference</b>                                     |
| <b>JURIS -</b>     | <b>Jurisdictional Code</b>                                     |

- 1 - County Jurisdiction
- 3 - Department of Revenue Jurisdiction
- 5 - Exempt
- 6 - Municipality Ownership
- 7 - County Ownership
- 8 - State Ownership
- 9 - Federal Ownership
- U - Utility Ownership

|                  |   |
|------------------|---|
| <b>DESCR -</b>   | <b>Legal Description (Lot, Tract, or Unit Number)</b> |
| <b>SUBDIV -</b>  | <b>Subdivision Name</b>                               |
| <b>TACRES -</b>  | <b>Deeded Acreage</b>                                 |
| <b>LOCATE -</b>  | <b>Site Street Address</b>                            |
| <b>STRNUM -</b>  | <b>Site Street Address Number</b>                     |
| <b>ZONECD -</b>  | <b>Zoning Code</b>                                    |
| <b>LANDUSE -</b> | <b>Land Use Code</b>                                  |
|                  | 1100 - Residential Single Family                      |
|                  | 1101 - Residential Single Family with Auxiliary Use   |
|                  | 1170 - Residential - Mobil 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 - Agricultural Vacant                            |
|                  | 9171 - Agricultural Improved                          |
|                  | 0110 - Multi - Family Duplex                          |
|                  | 0112 - Multi - Family Multiplex                       |
|                  | 0113 - Group House Converted                          |
|                  | 0120 - Conventional Apartment (C, D)                  |
|                  | 0120 - High Rise Apartment (A, B)                     |
|                  | 0122 - Apartment - Subsidized                         |
|                  | 0130 - Mobile Home Park                               |
|                  | 0140 - Nursing Home                                   |
|                  | 0141 - Assisted Living                                |
|                  | 0142 - Healthcare - Converted Residential             |
|                  | 0230 - Apartment - Rooming / Bed and Breakfast        |
|                  | 0240 - Hotel - Full Service                           |
|                  | 0240 - Hotel - High Market                            |
|                  | 0250 - Motel - Extended Stay                          |
|                  | 0270 - Motel - Mid Market                             |
|                  | 0271 - Motel - Economy                                |
|                  | 0272 - Motel - Budget                                 |
|                  | 0273 - Motel - Low Cost                               |
|                  | 0300 - Auto - Car Wash Full Service                   |
|                  | 0301 - Auto - Car Wash Self Service                   |
|                  | 0310 - Auto - Service Station Gas                     |

0320 - Auto - Cashier Booth Gas  
0330 - Auto - Service Garage / Body Shop  
0331 - Auto - Mini Lube  
0332 - Auto - Service Center  
0350 - Auto - Dealership / Maintenance / Service  
0360 - Auto - Dealership / Showroom  
0370 - Parking Garage  
0370 - Parking Garage - Basement Level  
0410 - Medical Office  
0411 - Veterinarian Clinic  
0413 - Rehab Center  
0414 - Converted Residential Veterinarian Clinic  
0420 - Office - High Rise  
0421 - Office - General  
0423 - Office - Converted Residential  
0424 - Office - Interior Warehouse  
0425 - Office - Retail Strip  
0430 - Bank - Full Service  
0431 - Bank - Branch  
0510 - Convenience Store  
0511 - Convenience Store - Super (food)  
0512 - Mom / Pop Grocery  
0513 - Super Market  
0520 - Retail - General  
0521 - Retail - Strip Center  
0522 - Retail - Showroom  
0530 - Retail - Discount  
0531 - Retail - Discount Warehouse  
0532 - Retail - Lumber Showroom  
0550 - Shopping Center - Neighborhood  
0560 - Shopping Center - Mall  
0561 - Shopping Center - Retail Anchor  
0570 - Shopping Center - Department Store  
0580 - Converted Barber / Beauty  
0581 - Conventional Barber / Beauty  
0590 - Laundry / Cleaners - Full Service  
0591 - Laundry Mat (Self)  
0610 - Restaurant - Fast Food  
0620 - Restaurant - Truck Stop  
0620 - Restaurant - Cafeteria  
0630 - Bar - Neighborhood  
0631 - Bar - Nightclub  
0632 - Bar - Rest / Lounge / Sports  
0710 - Recreation - Bowling Alley  
0710 - Recreation - Bowling Alley  
0720 - Recreation - Gym Athletic Club  
0721 - Recreation - Health Club  
0730 - Recreation - Ice Skating Rink  
0730 - Recreation - Roller Skating Rink  
0740 - Theatre - Movie  
0741 - Theatre - Play / Dinning  
0750 - Recreation - Golf A  
0750 - Recreation - Golf B

0750 - Recreation - Golf C  
0750 - Recreation - Golf D  
0751 - Recreation - Golf Club House  
0752 - Recreation - Golf Putt Putt  
0753 - Recreation - Golf Par 3  
0770 - Recreation - Community Recreation  
0780 - Recreation - Theme Park  
0790 - Recreation - Tennis / Racquet Ball  
0810 - Religious - Church  
0821 - Post Office  
0850 - Schools  
0851 - Conventional Day Care  
0852 - Converted Residential Day Care  
0860 - Fraternal Organization  
0872 - Conventional Funeral Home  
0873 - Converted Funeral Home  
0890 - Broadcasting Facility  
0910 - Storage / Warehouse - Mini-Warehouse  
0930 - Storage / Warehouse - Truck Terminal  
0940 - Storage / Warehouse - General  
0950 - Storage / Warehouse - Distribution  
0970 - Industrial - Light Industrial  
0980 - Industrial - Hangars  
0990 - Industrial - Cold Storage

**SLPRICE - Sales Price**

**BLDGVAL - Building Value**

**LANDVAL - Land Value**

**TOTVAL - Total Value**

**SQFEET - Square Footage**

**BATHRMS - Number of Bathrooms**

**BEDROOMS - Number of Bedrooms**

**HALFBATH - Number of Half Bathrooms**

# Fire Districts

|                 |   |
|-----------------|---|
| Shapefile Name: | DIS_FIRE.shp                                    |
| Feature Class:  | Polygon   |
| Description:    | This Shapefile contains Fire District polygons. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| AREA            | Double,18,11 | System          |  |
| PERIMETER       | Double,18,11 | System          |  |
| FIREDIST        | Text,50      | Millage Sheet   |  |
| COMPTDIST       | Text,100     | Millage Sheet   |  |
| KEYWORD         | Text,50      | Source Document |  |
| SQMILES         | Float,6,2    | Calculation     |  |
| MODIFIEDBY      | Text,20      | Editor          |  |
| VERDATE         | Date         | Editor          |  |

## Attribute Descriptions

- FIREDIST - Fire District Name**
- COMPTDIST - Tax Districts that comprise the Fire District**
- KEYWORD - Keywords for use with IMS Applications**
- SQMILES - Square miles calculated by (Area sq feet) / 27,878,400 sq feet / mile.**
- MODIFIEDBY - Username of last data editor.**
- VERDATE - Version Date**

# Tax Districts

|                 |  |
|-----------------|--|
| Shapefile Name: | DIS_TAX_P.shp                                  |
| Feature Class:  | Polygon  |
| Description:    | This Shapefile contains Tax District polygons. |

| Attribute Table |              |               |  |
|-----------------|--------------|---------------|--|
| Item Name       | Definition   | Source        |  |
| FID             | Object ID    | System        |  |
| SHAPE           | Geometry     | System        |  |
| AREA            | Double,18,11 | System        |  |
| PERIMETER       | Double,18,11 | System        |  |
| TDISTNUM        | ShortInt,5   | Millage Sheet |  |
| CREATED         | Date         | Editor        |  |
| MODIFIEDLA      | Date         | Editor        |  |
| MODIFIEDBY      | Text,20      | Editor        |  |
| ISOURCE         | ShortInt,5   | Editor        |  |

## Attribute Descriptions

**TDISTNUM - Tax District Identification Number**

**CREATED - Migration Date from Arc/Info coverage to Geodatabase Feature Class**

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

**MODIFIEDBY - Username of last data editor.**

**ISOURCE - Information Source of Feature**

30 – 3D Imaging / Spectrum NC

31 – Analytical Surveys, INC

32 – City of Greenville

33 – Greenville County

34 – Other Agency

# Buildings

|                 |  |
|-----------------|--|
| Shapefile Name: | PLN_BUILD_P.shp                            |
| Feature Class:  | Polygon                                    |
| Description:    | This Shapefile contains Building Polygons. |

| Attribute Table |              |                  |  |
|-----------------|--------------|------------------|--|
| Item Name       | Definition   | Source           |  |
| FID             | Object ID    | System           |  |
| SHAPE           | Geometry     | System           |  |
| AREA            | Double,18,11 | System           |  |
| PERIMETER       | Double,18,11 | System           |  |
| FEAT_CODE       | ShortInt,5   | Orthophotography |  |
| ELEVATION       | Double,12,1  | 3DI              |  |
| MODIFIEDLAST    | Date         | Editor           |  |
| MODIFIEDBY      | Text,20      | Editor           |  |
| CMETHOD         | ShortInt,5   | Editor           |  |
| CSOURCE         | ShortInt,5   | Editor           |  |
| ISOURCE         | ShortInt,5   | Editor           |  |

## Attribute Descriptions

- FEAT\_CODE - Type OF Feature**  
 810 - Commercial / Industrial  
 811 - Residential (Multi-Unit)  
 812 - Residential  
 813 - School  
 814 - Parking Structure  
 815 - Accessory Structure  
 816 - Foundation Under Construction  
 817 - Courtyard
- ELEVATION - Elevation of Feature (Commercial / Industrial and Schools Only)**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last data editor.**
- 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

**ISOURCE -**

**Information Source of Feature**

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

# Creeks / Streams

|                 |  |
|-----------------|--|
| Shapefile Name: | PLN_HYDRO_L.shp                            |
| Feature Class:  | Line                                       |
| Description:    | This Shapefile contains water centerlines. |

| Attribute Table |              |                  |  |
|-----------------|--------------|------------------|--|
| Item Name       | Definition   | Source           |  |
| FID             | Object ID    | System           |  |
| SHAPE           | Geometry     | System           |  |
| LENGTH          | Double,18,11 | System           |  |
| FEAT_CODE       | ShortInt,5   | Orthophotography |  |
| NAME            | Text,40      | USGS             |  |
| NAME2           | Text,40      | USGS             |  |
| HIDDEN          | Text,1       | Orthophotography |  |
| MODIFIEDLAST    | Date         | Editor           |  |
| MODIFIEDBY      | Text,20      | Editor           |  |
| CMETHOD         | ShortInt,5   | Editor           |  |
| CSOURCE         | ShortInt,5   | Editor           |  |
| ISOURCE         | ShortInt,5   | Editor           |  |

## Attribute Descriptions

**FEAT\_CODE - Type OF Feature**  
 830 – Stream  
 831 – Water Body Centerline

**NAME - Primary Name (USGS)**

**NAME2 - Secondary Name (USGS)**

**HIDDEN - Hidden Flag**  
 N – Feature is not hidden  
 Y – Feature is hidden

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

**MODIFIEDBY - Username of last data editor.**

**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

**ISOURCE -**

**Information Source of Feature**

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

# LAKES / RIVERS

|                 |  |
|-----------------|--|
| Shapefile Name: | PLN_HYDRO_P.shp                              |
| Feature Class:  | Polygon                                      |
| Description:    | This Shapefile contains Water Body Polygons. |

| Attribute Table |              |                  |  |
|-----------------|--------------|------------------|--|
| Item Name       | Definition   | Source           |  |
| FID             | Object ID    | System           |  |
| SHAPE           | Geometry     | System           |  |
| AREA            | Double,18,11 | System           |  |
| PERIMETER       | Double,18,11 | System           |  |
| FEAT_CODE       | ShortInt,5   | Orthophotography |  |
| NAME            | Text,40      | USGS             |  |
| MODIFIEDLAST    | Date         | Editor           |  |
| MODIFIEDBY      | Text,20      | Editor           |  |
| CMETHOD         | ShortInt,5   | Editor           |  |
| CSOURCE         | ShortInt,5   | Editor           |  |
| ISOURCE         | ShortInt,5   | Editor           |  |

## Attribute Descriptions

### FEAT\_CODE - Type of Feature

- 840 – River
- 841 – Lake / Pond
- 842 – Marsh
- 843 - Island

### NAME - USGS Name

### MODIFIEDLAST - Date of last spatial or non-spatial edit.

### MODIFIEDBY - Username of last date editor.

### 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

**ISOURCE -**

**Information Source of Feature**

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

# Landmarks / Parks

|                 |   |
|-----------------|---|
| Shapefile Name: | PLN_MISC_P.shp                                    |
| Feature Class:  | Polygon   |
| Description:    | This Shapefile contains Landmark / Park Polygons. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| AREA            | Double,18,11 | System          |  |
| PERIMETER       | Double,18,11 | System          |  |
| FEAT_CODE       | ShortInt,5   | Source Document |  |
| NAME            | Text,40      | Source Document |  |
| NAME2           | Text,40      | Source Document |  |
| REC_DIST        | Text,50      | Source Document |  |
| AMENITY         | Text,100     | Source Document |  |
| KEYWORD         | Text,50      | Source Document |  |
| MODIFIEDLAST    | Date         | Editor          |  |
| MODIFIEDBY      | Text,20      | Editor          |  |
| CMETHOD         | ShortInt,5   | Editor          |  |
| CSOURCE         | ShortInt,5   | Editor          |  |
| ISOURCE         | ShortInt,5   | Editor          |  |

## Attribute Descriptions

- FEAT\_CODE - Type OF Feature**  
 860 – Golf Course  
 861 – Athletic Court  
 862 – Swimming Pool  
 863 – Athletic Field  
 864 – Park / Recreation Center  
 865 – Cemetery  
 866 – Not a landmark feature
- NAME - Park Name**
- NAME2 - Feature Code Description**
- REC\_DIST - Recreation District in Charge of Recreation Facility**
- AMENITY - Park / Facility Amenities**
- KEYWORD - Keywords for use with IMS Applications.**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**

|                     |   |
|---------------------|---|
| <b>MODIFIEDBY -</b> | <b>Username of last date editor.</b>  |
| <b>CMETHOD -</b>    | <b>Capture Method</b><br>10 – Blocked In<br>11 – COGO – No Adjustment Needed<br>12 – COGO – Adjusted<br>13 – Deed Description (No COGO)<br>14 – Digital Spatially Referenced<br>15 – Digital – Not Spatially Referenced<br>16 – Photogrammetry<br>17 - Transfer |
| <b>CSOURCE -</b>    | <b>Capture Source</b><br>20 – Deed<br>21 – GPS<br>22 – Highway Plan<br>23- LIDAR<br>24 – Linen<br>25 – Plat<br>26 – Photography<br>27 – Remap<br>28 – Other   |
| <b>ISOURCE -</b>    | <b>Information Source of Feature</b><br>30 – 3D Imaging / Spectrum NC<br>31 – Analytical Surveys, INC<br>32 – City of Greenville<br>33 – Greenville County<br>34 – Other agency   |

# Parking

|                 |   |
|-----------------|---|
| Shapefile Name: | PLN_PARKING.shp                           |
| Feature Class:  | Polygon                                   |
| Description:    | This Shapefile contains Parking Polygons. |

| Attribute Table |              |                  |  |
|-----------------|--------------|------------------|--|
| Item Name       | Definition   | Source           |  |
| FID             | Object ID    | System           |  |
| SHAPE           | Geometry     | System           |  |
| AREA            | Double,18,11 | System           |  |
| PERIMETER       | Double,18,11 | System           |  |
| FEAT_CODE       | ShortInt,5   | Orthophotography |  |
| MODIFIEDLAST    | Date         | Editor           |  |
| MODIFIEDBY      | Text,20      | Editor           |  |
| CMETHOD         | ShortInt,5   | Editor           |  |
| CSOURCE         | ShortInt,5   | Editor           |  |
| ISOURCE         | ShortInt,5   | Editor           |  |

## Attribute Descriptions

**FEAT\_CODE - Type of Feature**  
 880 - Paved Parking  
 881 - Un-paved Parking  
 882 - Not a Parking Polygon

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

**MODIFIEDBY - Username of last data editor.**

**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

**ISOURCE -**

**Information Source of Feature**

30 – 3D Imaging / Spectrum NC

31 – Analytical Surveys, INC

32 – City of Greenville

33 – Greenville County

34 – Other agency

# Spot Elevations

|                 |  |
|-----------------|--|
| Shapefile Name: | TOP_SPOT_X.shp                                 |
| Feature Class:  | Point  |
| Description:    | This Shapefile contains Spot Elevation Points. |

| Attribute Table |             |        |  |
|-----------------|-------------|--------|--|
| Item Name       | Definition  | Source |  |
| FID             | Object ID   | System |  |
| SHAPE           | Geometry    | System |  |
| FEAT_CODE       | ShortInt,5  | 3DI    |  |
| ELEVATION       | Double,12,1 | 3DI    |  |
| MODIFIEDLAST    | Date        | Editor |  |
| MODIFIEDBY      | Text,20     | Editor |  |
| CMETHOD         | ShortInt,5  | Editor |  |
| CSOURCE         | ShortInt,5  | Editor |  |
| ISOURCE         | ShortInt,5  | Editor |  |

## Attribute Descriptions

- FEAT\_CODE - Type OF Feature**  
 1270 - Ground Elevation  
 1271 - Water Elevation
- ELEVATION - Elevation of Feature**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last data editor.**
- 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

# Topographic Contours

|                 |  |
|-----------------|--|
| Shapefile Name: | TOP_CONTOUR.shp                                    |
| Feature Class:  | Line   |
| Description:    | This Shapefile contains Topographic Contour Lines. |

| Attribute Table |              |        |  |
|-----------------|--------------|--------|--|
| Item Name       | Definition   | Source |  |
| FID             | Object ID    | System |  |
| SHAPE           | Geometry     | System |  |
| LENGTH          | Double,18,11 | System |  |
| FEAT_CODE       | ShortInt,5   | 3DI    |  |
| ANNO_SEG        | Text,1       | 3DI    |  |
| HIDDEN          | Text,1       | 3DI    |  |
| ELEVATION       | ShortInt,5   | 3DI    |  |
| MODIFIEDLAST    | Date         | Editor |  |
| MODIFIEDBY      | Text,20      | Editor |  |
| CMETHOD         | ShortInt,5   | Editor |  |
| CSOURCE         | ShortInt,5   | Editor |  |
| ISOURCE         | ShortInt,5   | Editor |  |

## Attribute Descriptions

- FEAT\_CODE - Type of Feature**  
 1210 - Index Contour  
 1211 - Index Depression Contour  
 1212 - Intermediate Contour  
 1213 - Intermediate Depression Contour
- ANNO\_SEG - Contour Label Segment Flag**  
 Y - Contour Annotation Segment  
 N - Not a Contour Annotation Segment
- HIDDEN - Hidden Flag**  
 Y - Hidden  
 N - Not Hidden
- ELEVATION - Elevation of Topographic Contour Line**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last date editor.**
- 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

**ISOURCE -**

**Information Source of Feature**

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

# Airports

|                 |   |
|-----------------|---|
| Shapefile Name: | TRA_AIRPORT.shp                           |
| Feature Class:  | Polygon                                   |
| Description:    | This Shapefile contains Airport Polygons. |

| Attribute Table |              |                  |
|-----------------|--------------|------------------|
| Item Name       | Definition   | Source           |
| FID             | Object ID    | System           |
| SHAPE           | Geometry     | System           |
| AREA            | Double,18,11 | System           |
| PERIMETER       | Double,18,11 | System           |
| FEAT_CODE       | ShortInt,5   | Orthophotography |
| NAME            | Text,40      | Source Document  |
| NAME2           | Text,40      | Source Document  |
| SQMILES         | Float,6,2    | Calculation      |
| MODIFIEDBY      | Text,20      | Editor           |
| MODIFIEDLAST    | Date         | Editor           |
| CMETHOD         | ShortInt,5   | Editor           |
| CSOURCE         | ShortInt,5   | Editor           |
| ISOURCE         | ShortInt,5   | Editor           |

## Attribute Descriptions

- FEAT\_CODE - Type OF Feature**  
1310 - Airport
- NAME - Airport Name**
- NAME2 - Alternate Airport Name**
- SQMILES - Square miles calculated by (AREA sq feet) / 27,878,400 sq feet / mile.**
- MODIFIEDBY - Username of last data editor.**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- 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

**ISOURCE -**

**Information Source of Feature**

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

# Edge of Pavement

|                 |   |
|-----------------|---|
| Shapefile Name: | TRA_PAVEDGE.shp                                 |
| Feature Class:  | Line  |
| Description:    | This Shapefile contains Edge of Pavement Lines. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| LENGTH          | Double,18,11 | System          |  |
| FEAT_CODE       | ShortInt,5   | Source Document |  |
| HIDDEN          | Text,1       | Source Document |  |
| CREATED         | Date         | Editor          |  |
| MODIFIEDLAST    | Date         | Editor          |  |
| MODIFIEDBY      | Text,20      | Editor          |  |
| CMETHOD         | ShortInt,5   | Editor          |  |
| CSOURCE         | ShortInt,5   | Editor          |  |
| ISOURCE         | ShortInt,5   | Editor          |  |

## Attribute Descriptions

- FEAT\_CODE - Type of Feature**  
 1330 – Paved Road  
 1331 – Unpaved Road  
 1332 - Bridge
- HIDDEN - Hidden Flag**  
 Y – Hidden  
 N – Not Hidden
- CREATED - Migration Date from Arc/Info Coverage to Geodatabase Feature Class**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last data editor**
- CMETHOD - Capture Method**  
 10 – Blocked In  
 11 – COGO – No Adjustment Needed  
 12 – COGO – Adjusted  
 13 – Deed Description (No COGO)  
 14 – Digitally Spatially Referenced  
 15 – Digitally 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

# Private Drives

|                 |  |
|-----------------|--|
| Shapefile Name: | TRA_PRIVRDS.shp                                    |
| Feature Class:  | Line   |
| Description:    | This Shapefile contains Private Drive Centerlines. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| LENGTH          | Double,18,11 | System          |  |
| FEAT_CODE       | ShortInt,5   | Source Document |  |
| RECNUM          | Text,10      | Source Document |  |
| ROADNUM         | Text,10      | Source Document |  |
| ROADNUM2        | Text,10      | Source Document |  |
| LABEL           | Text,38      | Source Document |  |
| LADD1           | LongInt,10   | Source Document |  |
| LADD2           | LongInt,10   | Source Document |  |
| RADD1           | LongInt,10   | Source Document |  |
| RADD2           | LongInt,10   | Source Document |  |
| PREFIX          | Text,2       | Source Document |  |
| NAME            | Text,35      | Source Document |  |
| TYPE            | Text,5       | Source Document |  |
| SUFFIX          | Text,3       | Source Document |  |
| ZIPL            | LongInt,10   | Source Document |  |
| ZIPR            | LongInt,10   | Source Document |  |
| COMML           | Text,20      | Source Document |  |
| COMMR           | Text,20      | Source Document |  |
| ALTNAME         | Text,61      | Source Document |  |
| ALTNAME2        | Text,30      | Source Document |  |
| RDCLASS         | ShortInt,5   | Source Document |  |
| MAJRDS          | Text,1       | Source Document |  |
| SPEED           | ShortInt,2   | Source Document |  |
| ONEWAY          | Text,2       | Source Document |  |
| JCODE           | Text,5       | Source Document |  |
| CREATED         | Date         | Editor          |  |
| MODIFIEDLAST    | Date         | Editor          |  |
| MODIFIEDBY      | Text,20      | Editor          |  |
| CMETHOD         | ShortInt,5   | Editor          |  |
| CSOURCE         | ShortInt,5   | Editor          |  |
| ISOURCE         | ShortInt,5   | Editor          |  |

## Attribute Descriptions

**FEAT\_CODE - Type of Feature**  
1340 – Private Road Centerline

|                   |   |
|-------------------|---|
| <b>RECNUM -</b>   | <b>Unique Record Number (for each Street Segment)</b>     |
| <b>ROADNUM -</b>  | <b>Inventory Number</b>                                   |
| <b>ROADNUM2 -</b> | <b>Alternate Inventory Number</b>                         |
| <b>LABEL -</b>    | <b>Road Name including Prefix, Name, Type, and Suffix</b> |
| <b>LADD1 -</b>    | <b>Left Address Range Low</b>                             |
| <b>LADD2 -</b>    | <b>Left Address Range High</b>                            |
| <b>RADD1 -</b>    | <b>Right Address Range Low</b>                            |
| <b>RADD2 -</b>    | <b>Right Address Range High</b>                           |
| <b>PREFIX -</b>   | <b>Prefix Directional</b>                                 |
| <b>NAME -</b>     | <b>Road Name</b>  |
| <b>TYPE -</b>     | <b>Road Type</b>  |
| <b>SUFFIX -</b>   | <b>Suffix Directional</b>                                 |
| <b>ZIPL -</b>     | <b>Zip Code Left</b>                                      |
| <b>ZIPR -</b>     | <b>Zip Code Right</b>                                     |
| <b>COMML</b>      | <b>Community Identifier Left</b>                          |
|                   | Belton 29627  |
|                   | Campobello 29332  |
|                   | Fountain Inn 29644  |
|                   | Greenville 29601  |
|                   | Greenville 29605  |
|                   | Greenville 29607  |
|                   | Greenville 29609  |
|                   | Greenville 29611  |
|                   | Greenville 29615  |
|                   | Greenville 29617  |
|                   | Greer 29650   |
|                   | Greer 29615   |
|                   | Honea Path 29654  |
|                   | Judson 29611  |
|                   | Landrum 29356   |
|                   | Marietta 29661  |
|                   | Mauldin 29662   |
|                   | North Carolina 28790                                      |
|                   | Pelzer 29669  |
|                   | Piedmont 29673  |
|                   | Simpsonville 29680  |
|                   | Simpsonville 29681  |
|                   | Slater 29683  |

Taylors 29687  
 Tigerville 29688  
 Travelers Rest 29690  
**Woodside 29611**

**COMMR****Community Identifier Right**

Belton 29627  
 Campobello 29332  
 Fountain Inn 29644  
 Greenville 29601  
 Greenville 29605  
 Greenville 29607  
 Greenville 29609  
 Greenville 29611  
 Greenville 29615  
 Greenville 29617  
 Greer 29650  
 Greer 29615  
 Honea Path 29654  
 Judson 29611  
 Landrum 29356  
 Marietta 29661  
 Mauldin 29662  
 North Carolina 28790  
 Pelzer 29669  
 Piedmont 29673  
 Simpsonville 29680  
 Simpsonville 29681  
 Slater 29683  
 Taylors 29687  
 Tigerville 29688  
 Travelers Rest 29690

**ALTNAME - Alternate Road Name**

**ALTNAME2 - Additional Alternate Road Name**

**RDCLASS - 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

**MAJRDS - Major Roads**  
 Y - Road is a Major Road  
 N - Road is not a Major Road

**SPEED - Speed Limit**

|                       |  |
|-----------------------|--|
| <b>ONEWAY -</b>       | <b>One Way Street</b><br>B - Travel is permitted in both directions (TO/FROM and FROM/TO)<br>FT - Travel is permitted in the digitized direction only (FROM/TO)<br>TF - Travel is permitted from the end of the line to the start of the line (TO/FROM)<br>N - Travel is not permitted in either direction (ROAD CLOSED) |
| <b>JCODE -</b>        | <b>Jurisdictional Code (FIPS)</b><br>45007 - Anderson County<br>45045 - Greenville County<br>30850 - Greenville City<br>37089 - Henderson County<br>45059 - Laurens County<br>45077 - Pickens County<br>37149 - Polk County<br>45083 - Spartanburg County  |
| <b>CREATED -</b>      | <b>Migration Date from Arc/Info coverage to Geodatabase Feature</b>  |
| <b>MODIFIEDLAST -</b> | <b>Date of last spatial or non-spatial edit.</b>   |
| <b>MODIFIEDBY</b>     | <b>Username of last data editor.</b>   |
| <b>CMETHOD -</b>      | <b>Capture Method</b><br>10 – Blocked In<br>11 – COGO – No Adjustment Needed<br>12 – COGO – Adjusted<br>13 – Deed Description (No COGO)<br>14 – Digital Spatially Referenced<br>15 – Digital Not Spatially Referenced<br>16 – Photogrammetry<br>17 - Transfer  |
| <b>CSOURCE -</b>      | <b>Capture Source</b><br>20 – Deed<br>21 – GPS<br>22 – Highway Plan<br>23 – LIDAR<br>24 – Linen<br>25 – Plat<br>26 – Photography<br>27 – Remap<br>28 - Other   |
| <b>ISOURCE -</b>      | <b>Information Source of Feature</b><br>30 – 3D Imaging/Spectrum NC<br>31 – Analytical Surveys, INC<br>32 – City of Greenville<br>33 – Greenville County<br>33 – Other Agency  |

# Railroads

|                 |   |
|-----------------|---|
| Shapefile Name: | TRA_RAILROAD.shp                              |
| Feature Class:  | Line  |
| Description:    | This Shapefile contains Railroad Centerlines. |

| Attribute Table |            |                  |  |
|-----------------|------------|------------------|--|
| Item Name       | Definition | Source           |  |
| FID             | Object ID  | System           |  |
| SHAPE           | Geometry   | System           |  |
| FEAT_CODE       | ShortInt,5 | Orthophotography |  |
| NAME            | Text,40    | Source Document  |  |
| HIDDEN          | Text,1     | Orthophotography |  |
| MODIFIEDLAST    | Date       | Editor           |  |
| MODIFIEDBY      | Text,20    | Editor           |  |
| CMETHOD         | ShortInt,5 | Editor           |  |
| CSOURCE         | ShortInt,5 | Editor           |  |
| ISOURCE         | ShortInt,5 | Editor           |  |

## Attribute Descriptions

- FEAT\_CODE - Type of Feature**  
1350 – Railroad Centerline
- NAME - Railroad Name**
- HIDDEN - Hidden Flag**  
N – Feature is not Hidden  
Y – Feature is Hidden
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last data editor.**
- 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

**ISOURCE -**

**Information Source of Feature**

- 30 – 3D Imaging/Spectrum NC
- 31 – Analytical Surveys, INC
- 32 – City of Greenville
- 33 – Greenville County
- 33 – Other Agency

# Street Centerlines

|                 |   |
|-----------------|---|
| Shapefile Name: | TRA_STREETCL.shp                            |
| Feature Class:  | Line  |
| Description:    | This Shapefile contains Street Centerlines. |

| Attribute Table |              |                 |
|-----------------|--------------|-----------------|
| Item Name       | Definition   | Source          |
| FID             | Object ID    | System          |
| SHAPE           | Geometry     | System          |
| LENGTH          | Double,18,11 | System          |
| FEAT_CODE       | ShortInt,5   | Source Document |
| RECNUM          | 10,Text      | Source Document |
| ROADNUM         | 10,Text      | Source Document |
| ROADNUM2        | 10,Text      | Source Document |
| LABEL           | Text,38      | Source Document |
| LADD1           | LongInt,10   | Source Document |
| LADD2           | LongInt,10   | Source Document |
| RADD1           | LongInt,10   | Source Document |
| RADD2           | LongInt,10   | Source Document |
| PREFIX          | Text,2       | Source Document |
| NAME            | Text,35      | Source Document |
| TYPE            | Text,5       | Source Document |
| SUFFIX          | Text,3       | Source Document |
| ZIPL            | LongInt,10   | Source Document |
| ZIPR            | LongInt,10   | Source Document |
| COMML           | Text,20      | Source Document |
| COMMR           | Text,20      | Source Document |
| ALTNAME         | Text,61      | Source Document |
| ALTNAME2        | Text,30      | Source Document |
| RDCLASS         | ShortInt,5   | Source Document |
| MAJRDS          | Text,1       | Source Document |
| SPEED           | ShortInt,2   | Source Document |
| ONEWAY          | Text,2       | Source Document |
| JCODE           | Text,5       | Source Document |
| CREATED         | Date         | Editor          |
| MODIFIEDLAST    | Date         | Editor          |
| MODIFIEDBY      | Text,20      | Editor          |
| CMETHOD         | ShortInt,5   | Editor          |
| CSOURCE         | ShortInt,5   | Editor          |
| ISOURCE         | ShortInt,5   | Editor          |

## Attribute Descriptions

**FEAT\_CODE - Type of Feature**  
1370 – Interstate Highway

1371 – Federal Highway  
 1372 – State Road  
 1373 – County Road  
 1374 – Municipal Road  
 1375 – Subdivision (Road number not assigned)  
 1376 – Private Drive (County Maintained Private Drive)

**RECNUM - Unique Record Number (for each Street Segment)**

**ROADNUM - Inventory Number**

**ROADNUM2 - Alternate Inventory Number**

**LABEL - Road Name including Prefix, Name, Type, and Suffix**

**LADD1 - Left Address Range Low**

**LADD2 - Left Address Range High**

**RADD1 - Right Address Range Low**

**RADD2 - Right Address Range High**

**PREFIX - Prefix Directional**

**NAME - Road Name**

**TYPE - Road Type**

**SUFFIX - Suffix Directional**

**ZIPL - Zip Code Left**

**ZIPR - Zip Code Right**

**COMML - Community Identifier Left**  
 Belton 29627  
 Campobello 29332  
 Fountain Inn 29644  
 Greenville 29601  
 Greenville 29605  
 Greenville 29607  
 Greenville 29609  
 Greenville 29611  
 Greenville 29615  
 Greenville 29617  
 Greer 29650  
 Greer 29615  
 Honea Path 29654  
 Judson 29611  
 Landrum 29356  
 Marietta 29661  
 Mauldin 29662

North Carolina 28790  
Pelzer 29669  
Piedmont 29673  
Simpsonville 29680  
Simpsonville 29681  
Slater 29683  
Taylors 29687  
Tigerville 29688  
Travelers Rest 29690  
**Woodside 29611**

**COMMR      Community Identifier Right**

Belton 29627  
Campobello 29332  
Fountain Inn 29644  
Greenville 29601  
Greenville 29605  
Greenville 29607  
Greenville 29609  
Greenville 29611  
Greenville 29615  
Greenville 29617  
Greer 29650  
Greer 29615  
Honea Path 29654  
Judson 29611  
Landrum 29356  
Marietta 29661  
Mauldin 29662  
North Carolina 28790  
Pelzer 29669  
Piedmont 29673  
Simpsonville 29680  
Simpsonville 29681  
Slater 29683  
Taylors 29687  
Tigerville 29688  
Travelers Rest 29690

**ALTNAME -      Alternate Road Name**

**ALTNAME2 -    Additional Alternate Road Name**

**RDCLASS -      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>       | <b>Major Roads</b><br>Y - Road is a Major Road<br>N - Road is not a Major Road   |
| <b>SPEED -</b>        | <b>Speed Limit</b>   |
| <b>ONEWAY -</b>       | <b>One Way Street</b><br>B - Travel is permitted in both directions (TO/FROM and FROM/TO)<br>FT - Travel is permitted in the digitized direction only (FROM/TO)<br>TF - Travel is permitted from the end of the line to the start of the line (TO/FROM)<br>N - Travel is not permitted in either direction (ROAD CLOSED) |
| <b>JCODE -</b>        | <b>Jurisdictional Code (FIPS)</b><br>45007 - Anderson County<br>45045 - Greenville County<br>30850 - Greenville City<br>37089 - Henderson County<br>45059 - Laurens County<br>45077 - Pickens County<br>37149 - Polk County<br>45083 - Spartanburg County  |
| <b>CREATED -</b>      | <b>Migration Date from Arc/Info coverage to Geodatabase Feature</b>  |
| <b>MODIFIEDLAST -</b> | <b>Date of last spatial or non-spatial edit.</b>   |
| <b>MODIFIEDBY -</b>   | <b>Username of last data editor.</b>   |
| <b>CMETHOD -</b>      | <b>Capture Method</b><br>10 - Blocked In<br>11 - COGO - No Adjustment Needed<br>12 - COGO - Adjusted<br>13 - Deed Description (No COGO)<br>14 - Digital Spatially Referenced<br>15 - Digital Not Spatially Referenced<br>16 - Photogrammetry<br>17 - Transfer  |
| <b>CSOURCE -</b>      | <b>Capture Source</b><br>20 - Deed<br>21 - GPS<br>22 - Highway Plan<br>23 - LIDAR<br>24 - Linen<br>25 - Plat<br>26 - Photography<br>27 - Remap<br>28 - Other   |
| <b>ISOURCE -</b>      | <b>Information Source of Feature</b><br>30 - 3D Imaging/Spectrum NC<br>31 - Analytical Surveys, INC  |

- 32 – City of Greenville
- 33 – Greenville County
- 33 – Other Agency

# Utility Towers

|                 |  |
|-----------------|--|
| Shapefile Name: | UTL_TOWER03.shp                              |
| Feature Class:  | Point  |
| Description:    | This Shapefile contains 2003 Utility Towers. |

| Attribute Table |             |        |  |
|-----------------|-------------|--------|--|
| Item Name       | Definition  | Source |  |
| FID             | Object ID   | System |  |
| SHAPE           | Geometry    | System |  |
| FEAT_CODE       | ShortInt,5  | 3DI    |  |
| ELEVATION       | Double,12,1 | 3DI    |  |
| MODIFIEDLAST    | Date        | Editor |  |
| MODIFIEDBY      | Text,20     | Editor |  |
| CMETHOD         | ShortInt,5  | Editor |  |
| CSOURCE         | ShortInt,5  | Editor |  |
| ISOURCE         | ShortInt,5  | Editor |  |

## Attribute Descriptions

- FEAT\_CODE - Type OF Feature**  
 1430 - Radio Tower  
 1431 - Cellular Tower  
 1432 - Water Tower
- ELEVATION - Elevation of Tower**
- MODIFIEDLAST - Date of last spatial or non-spatial edit.**
- MODIFIEDBY - Username of last data editor.**
- 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

**ISOURCE -**

**Information Source of Feature**

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

# Zoning

|                 |  |
|-----------------|--|
| Shapefile Name: | ZON_ZONING.shp                           |
| Feature Class:  | Polygon                                  |
| Description:    | This Shapefile contains Zoning Polygons. |

| Attribute Table |              |                 |  |
|-----------------|--------------|-----------------|--|
| Item Name       | Definition   | Source          |  |
| FID             | Object ID    | System          |  |
| SHAPE           | Geometry     | System          |  |
| AREA            | Double,18,11 | System          |  |
| PERIMETER       | Double,18,11 | System          |  |
| ZONING          | Text,10      | Source Document |  |
| CREATED         | Date         | Editor          |  |
| MODIFIEDLAST    | Date         | Editor          |  |
| MODIFIEDBY      | Text,20      | Editor          |  |
| ISOURCE         | ShortInt,5   | Editor          |  |

## Attribute Descriptions

### ZONING -

#### Zoning Classification

AP - Airport Protective District  
 C-1 - Commercial District  
 C-1N - Neighborhood Commercial District  
 C-1R – Neighborhood Retail District  
 C-2 - Commercial District  
 C-3 – Commercial District  
 C-4 – Commercial District  
 CRD - Commercial Redevelopment District  
 ESD-PM - Environmentally Sensitive District Paris Mountain  
 I-1 - Industrial District  
 I-2 - Industrial Park District  
 NC - Neighborhood Commercial District  
 O-D - Office District  
 OS-C - Open Space / Conservation 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 - Residential District with Special Provisions  
 R-6 - Single-Family Residential District  
 R-7.5 - Single-Family Residential District  
 R-8 - 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 - Residential District  
R-20 - Single-Family Residential District  
R-20A – Single-Family Residential District  
R-D - Residential Duplex District  
RDV – Redevelopment District  
R-M - Residential Multi-Family District  
R-MA - Residential Multi-Family District  
R-MHP - Residential Manufactured Home Park District  
RM-1 - Residential Multi-Family District  
RM-1.5 - Residential Multi-Family District  
RM-2 - Residential Multi-Family District  
RM-3 - Residential Multi-Family District  
R-M10 - Residential Multi-Family District  
R-M20 - Residential Multi-Family District  
R-R1 - Rural Residential District  
R-R3 - Rural Residential District  
R-S - Residential Suburban District  
S-1 - Services District

**CREATED - Migration date from Arc/Info coverage to Geodatabase Feature Class.**

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

**MODIFIEDBY - Username of last data editor.**

**ISOURCE - Information Source of Feature**

30 – 3D Imaging / Spectrum NC  
31 – Analytical Surveys, INC  
32 – City of Greenville  
33 – Greenville County  
34 – Other Agency