

PHYSICAL DATABASE DESIGN

ArcGIS Database Design

Greenville County, South Carolina

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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.

Feature Class: **BND_GVCNTY**

Geometry Type: Polygon

Description: This feature class contains the Greenville county polygon.

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

NAME County name
GREENVILLE COUNTY

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME Username of last data editor.

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

Feature Class: **BND_MUNICIPAL**

Geometry Type: Polygon

Description: This feature class contains municipal boundaries.

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

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

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
35 - Kucera

Feature Class: CAD_MISC_L

Geometry Type: Polyline

Description: This feature class contains miscellaneous cadastral lines.

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

FEAT_CODE **210 - Historic Parcel Line**
211 - Easement
212 - Parcel Hook
8888 - Temporary Maintenance Line

CREATED Created Date.

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
35 - Kucera

Feature Class: CAD_PARCEL_MP

Geometry Type: Polygon

Description: This feature class contains multi-part tax parcels and Real Property information.

Feature Class Attribute Table		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
FID	Object ID	System
SHAPE	Geometry	System
Shape.STAr	Double,0,0	System
Shape.STLe	Double,0,0	System
User-Defined Fields		
PIN	Text,13	Source Document
GIS_ACRES	Double,10,2	Calculation
SHEET	Text,6	Calculation
BLOCK	Text,2	Calculation
LOT	Text,5	Calculation
VERDATE	Date	Calculation
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	LongInt,5	Source Document
DEEDTE	LongInt,10	Source Document
DEEDDATE	Date	Calculation
PLTBK1	Text,4	Source Document
PPAGE1	LongInt,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
HMSTCD	Text,1	Source Document
MKTAREA	Text,6	Source Document
APPAREA	Text,3	Source Document
SWATER	Double,18,2	Source Document

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

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

DESCR	Legal Description (Lot, Tract, or Unit Number)
SUBDIV	Subdivision Name
TACRES	Deeded Acreage
LOCATE	Site Street Address
STRNUM	Site Street Address Number
ZONECD	Zoning Code
LANDUSE	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 –

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

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

FAIRMKTVAL	Fair Market Value
RRETCOD	Return Code 1 = Property assessed at 6% (explicitly changed to 6%) 2 = Property assessed at 4% 6 = Application received no buildings 8 = Application to be mailed 9 = Property assessed at 6% (most 6% property)
PROPTYPE	General land use category calculated from LANDUSE ; used in the sales application on the GIS website. RESIDENTIAL MOBILE HOME MULTI-FAMILY AGRICULTURAL INDUSTRIAL COMMERCIAL OTHER
IMPROVED	Property classification calculated from LANDUSE ; used in the sales application on the GIS website. YES – Improved property NO – Unimproved property
STRPRE	Road Prefix Directional N – North NE – Northeast NW – Northwest E – East SE – Southeast S – South SW – Southwest W- West
STRTYPE	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 - 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

Feature Class: CAD_SUBDIV
Geometry Type: Polygon
Description: This feature class contains Subdivision polygons.

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

PLAT_REF	Subdivision Complete Plat Reference
PLTBK	Subdivision Plat Book Reference
PPAGE	Subdivision Plat Page Reference
REC_DATE	Plat Recording Date
SUB_REF	Subdivision Plat Reference for the Planning Department
APP_DATE	Final Acceptance date by the Planning Department
COMPLETE	Status of Subdivision Y – Yes N – No
CREATED	Creation Date
COMMENT	Comments
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 35 – Kucera
LASTUPDATE	Date of last spatial or non-spatial edit.
EDITORNAME	Username of last data editor.

Feature Class: **DIS_CNTYCN**
Geometry Type: Polygon
Description: This feature class contains Greenville County Council District polygons.

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

DISTRICT County Council District Number

REP_NAME County Council Representative Name

PARTY Representative's Political Party Affiliation

ADDRESS Representative's Address

CITY City

STATE State

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) (PO BOX)
 29690 - 29690 Travelers Rest
 29698 - 29698 Greenville (UNIQUE)

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

Feature Class: **DIS_FIRE**
Geometry Type: Polygon
Description: This feature class contains Fire District polygons.

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

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

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

SANITATIONDIST Sanitation District Name
Greater Greenville Sanitation District

PHONE Phone Number

EMAIL Email Address

KEYWORD Keywords for use within the Mapping Applications
SANITATION DISTRICT SPECIAL PURPOSE TAX

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

VERDATE Version Date

Feature Class: **DIS_SCHOOL**
Geometry Type: Polygon
Description: This feature class contains Greenville County School District polygons.

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

DISTRICT School District Number

REP_NAME School District Representative's Name

PARTY Representative's Political Party Affiliation

ADDRESS Representative's Address

CITY City

STATE State

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) (PO BOX)
 29690 - 29690 Travelers Rest
 29698 - 29698 Greenville (UNIQUE)

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

Feature Class: **DIS_SCHOUSE**
Geometry Type: Polygon
Description: This feature class contains South Carolina State House District polygons.

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

DISTRICT State House District Number

REP_NAME House District Representative Name

PARTY Representative's Political Party Affiliation

ADDRESS Representative's Address

CITY City

STATE State

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)
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 29605 - 29605 Greenville

29606 - 29606 Greenville (PO BOX)
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 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)
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 29636 - 29636 Conestee (PO BOX)
 29644 - 29644 Fountain Inn
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 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)

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

Feature Class: **DIS_SCSEN**
Geometry Type: Polygon
Description: This feature class contains South Carolina State Senate District polygons.

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

DISTRICT Senate District Number

REP_NAME Senate District Representative Name

PARTY Representative's Political Party Affiliation

ADDRESS Representative's Address

CITY City

STATE State

ZIPCODE Zip Code
28712 – 28712 Brevard
28790 - 28790 Zirconia
29322 - 29322 Campobello
29356 - 29356 Landrum
29601 - 29601 Greenville
29602 - 29602 Greenville (PO BOX)
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29605 - 29605 Greenville

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 29610 - 29610 Greenville (PO BOX)
 29611 - 29611 Greenville
 29612 - 29612 Greenville (PO BOX)
 29613 - 29613 Greenville (UNIQUE)
 29614 - 29614 Greenville (UNIQUE)
 29615 - 29615 Greenville
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 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)

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

Feature Class: **DIS_SEWER**
Geometry Type: Polygon
Description: This feature class contains Sewer District polygons.

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

Feature Class: **DIS_TAX_P**
Geometry Type: Polygon
Description: This feature class contains tax district polygons.

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

TDISTNUM Tax district number.

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

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
 35 – Kucera

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

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

PRECODE Precinct Code

NAME Precinct Name

NAME2 Alternate Precinct Name

KEYWORD Keywords for use with Mapping Applications
VOTE POLL PRECINCT POLITICAL

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME Username of last data editor.

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

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

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

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
818 – Church

TOPELEV Predominant elevation of building roof or top of church steeple

BASEELEV Elevation of building foundation at lowest point

BUILDHGT Total height

CREATED Date of Capture

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
- 35 - Kucera

Feature Class: **PLN_HYDRO_L**
Geometry Type: Polyline
Description: This feature class contains water centerlines.

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

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

LASTUPDATE Data of last spatial or non-spatial edit.

EDITORNAME 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
- 35 - Kucera

Feature Class: **PLN_HYDRO_P**
Geometry Type: Polygon
Description: This feature class contains water body polygons.

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

FEAT_CODE Type of Feature
840 – River
841 – Lake / Pond
842 – Marsh

NAME USGS name

LASTUPDATE Data of last spatial or non-spatial edit.

EDITORNAME 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

35 - Kucera

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

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

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.

Feature Class: **PLN_PARKING**

Geometry Type: Polygon

Description: 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.

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

FEAT_CODE Type of Feature
880 – Paved parking
 881 – Un-paved parking
 882 – Not a parking polygon

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
- 35 - Kucera

CREATED Created Date

Feature Class: **POI_CEMETERY**
Geometry Type: Polygon
Description: This feature class contains Cemetery Polygons.

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

FEAT_CODE Type of Feature
865 – Cemetery

NAME Cemetery Name

KEYWORD Keywords for use in Web Mapping Applications
 CEMETERY

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

35 - Kucera

LASTUPDATE

Date of last spatial or non-spatial edit.

EDITORNAME

Username of last data editor.

Feature Class: **POI_GOLFCOURSE**
Geometry Type: Polygon
Description: This feature class contains Golf Course Polygons.

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

FEAT_CODE Type of Feature
860 – Golf Course

NAME Golf Course Name

KEYWORD Keywords for use in Mapping Applications
 GOLF COURSE

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
35 - Kucera

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME Username of last data editor.

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

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

FEAT_CODE Type of Feature
864 – Park / Recreation Center

NAME Park Name

REC_DIST Recreation District in charge of Park or Facility

AMENITY Park / Facility Amenities

KEYWORD Keywords for use in Web Mapping Applications
 FIELD COURT
 PARK FIELD COURT

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
- 35 - Kucera

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME Username of last data editor.

Feature Class: **POI_POLLSITE**

Geometry Type: Point

Description: This feature class contains Voter Polling Site location points.

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

PS_ID Polling Site ID

PRECINCT Voter Precinct Polling site lies within

POLL_SITE Polling Site Name

ADDRESS Address

CITY City

STATE State

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) (PO BOX)
 29690 - 29690 Travelers Rest
 29698 - 29698 Greenville (UNIQUE)

TYPE Type of Polling Site
 POLLING SITE – Regular Polling Site
 SPD POLLING SITE – Special Purpose Polling Site

KEYWORD Keywords for use with Mapping Applications
 POLL VOTE LOCATION POLITICAL

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME Username of last data editor.

Feature Class: **TOP_CONTOUR**
Geometry Type: Polyline
Description: This feature class contains 4' topographic contour lines.

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

FEAT_CODE Type of Feature
 1210 – Index Contour
 1211 – Index Depression Contour
 1212 – Intermediate Contour
 1213 – Intermediate Depression Contour

HIDDEN Hidden Flag
N – Not hidden
 Y - Hidden

ELEVATION Elevation of topographic contour line

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
 - 35 - Kucera

Feature Class: **TOP_SPOT_X**
Geometry Type: Point
Description: This feature class contains 2008 spot elevation points.

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

FEAT_CODE Type of Feature
1270 – Ground elevation
1271 – Water elevation

ELEVATION Elevation

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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

35 - Kucera

Feature Class: **TRA_ADDPNT**
 Geometry Type: Point
 Description: This feature class contains site address points.

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

FEAT_CODE

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

1392 – Assisted Living
1393 – Accessory Structure

HOUSENUM	House Number
HOUSESUF	House Number Suffix
PREFIX	Prefix Directional E – East N – North NE – Northeast NW – Northwest S – South SE – Southeast SW – Southwest W - West
NAME	Road Name
TYPE	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 - 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)

NUMUNITS Number of units on multi-tenant properties

COMMENT Comment

SOURCE911 Address Information Came From E911 Addressing
 Y – Yes
 N – No

STATUS 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

CREATED	Creation Date
LASTUPDATE	Date of last spatial or non-spatial edit.
EDITORNAME	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 35 - Kucera
ADDRESS	Concatenated Address. Consist of HOUSENUM, HOUESSUF, PREFIX, NAME, TYPE, and SUFFIX.
PIN	Tax Map Number of Parcel in which address resides in.
FACILITYID	Unique ID created by concatenating “ADDPNT”+CSTR(!OBJECTID!)
LEGACYID	Original FACILITYID
LOCATION	

Feature Class: **TRA_AIRPORT**
Geometry Type: Polygon
Description: This feature class contains Airport polygons.

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

FEAT_CODE 1310 - Airport

NAME Airport Name

NAME2 Alternate Airport Name

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

EDITORNAME Username of last data editor.

LASTUPDATE 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
 - 35 - Kucera

Feature Class: **TRA_PAVEDGE**
Geometry Type: Polyline
Description: This feature class contains edge of pavement polygons.

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

FEAT_CODE 1370 – Interstate Highway
 1371 – US Highway
 1372 – State Road
 1373 – County Road
 1374 – Municipal Road
 1375 – Subdivision (Road Number not Assigned)
 1376 – Private Drive (Not County Maintained, private drive)

FEAT_TYPE Feature Type
 1330 – Paved Road
 1331 – Unpaved Road
 1332 – Bridge

ROADNUM Road Number

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
CREATED	Created Date
LASTUPDATE	Date of last spatial or non-spatial edit.
EDITORNAME	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 35 - Kucera

Feature Class: **TRA_RAILROAD**
Geometry Type: Polyline
Description: This feature class contains Rail Road centerlines.

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

FEAT_CODE **1350 – Rail Road Centerline**
 1351 – Historic Rail Road Centerline

NAME Rail Road Name

HIDDEN Hidden Flag
N – Feature is not Hidden
 Y – Feature is Hidden

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
- 35 - Kucera

Feature Class: **TRA_STREETCL**
 Geometry Type: Polyline
 Description: This feature class contains street centerlines.

Feature Class Attribute Table		
<i>Field Name</i>	<i>Definition</i>	<i>Source</i>
FID	Object ID	System
SHAPE	Geometry	System
Shape.STLe	Double,0,0	System
GlobalID	Text,38	System
User-Defined Fields		
FEAT_CODE	LongInt,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,35	Source Document
RDCLASS	LongInt,5	Source Document
MAJRDS	Text,1	Source Document
SPEED	LongInt,2	Source Document
ONEWAY	Text,2	Source Document
JCODE	Text,5	Source Document
CREATED	Date	Editor
LASTUPDATE	Date	Editor
EDITORNAME	Text,50	Editor
CMETHOD	LongInt,5	Editor
CSOURCE	LongInt,5	Editor
ISOURCE	LongInt,5	Editor
FACILITYID	Text,30	Editor
LEGACYID	Text,30	Editor
LOCATION	Text,35	Editor
LCITYCODE	Text,10	Source Document
RCITYCODE	Text,10	Source Document

SOURCEDEPT	Text,5	Source Document
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FEAT_CODE 1370 – Interstate Highway
1371 – US Highway
1372 – State Road
1373 – County Road
1374 – Municipal Road
1375 – Subdivision (Road Number not Assigned)
1376 – Private Drive (Not 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
E – East
N – North
NE – Northeast
NW – Northwest
S – South
SE – Southeast
SW – Southwest
W - West

NAME Road Name

TYPE 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 - 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

SUFFIX

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

ZIPL

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
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29652 - 29652 Greer (PO BOX)
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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

COMMR

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

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

ONEWAY Travel Direction Flag

- B – Travel is permitted in both directions (to/from and from/to)**
- 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)

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

CREATED	Created date or Migration date from Arc/Info coverage to Geodatabase Feature Class.
LASTUPDATE	Date of last spatial or non-spatial edit.
EDITORNAME	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 35 - Kucera
FACILITYID	Unique CityWorks ID created by concatenating “RDINV”+ CSTR([OBJECTID])
LEGACYID	Original FACILITYID
LOCATION	Road Number
LCITYCODE	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

Feature Class: **UTL_TOWER**
Geometry Type: Point
Description: This feature class contains utility towers.

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

FEAT_CODE 1430 – Broadcast Tower
 1431 – Cellular Tower
 1432 – Water Tower

TOPELEV Elevation at the visible top of tower

BASEELEV Elevation at the base of tower

TOWERHGT Total height

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
- 35 - Kucera

Feature Class: **ZON_ZONING**
Geometry Type: Polygon
Description: This feature class contains zoning polygons.

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

ZONING

- 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

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

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

LASTUPDATE Date of last spatial or non-spatial edit.

EDITORNAME 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
35 - Kucera