

Addresses

The Addresses shapefile contains the following attribute data:

Field Name	Data Type	Description
ROADTYPE	Text	The Type of road the road is 'P' – Private 'B' – Bike Path 'M' – Municipal 'T' – Township 'C' – County 'U' – US Highway 'S' – State Route 'I' – Interstate 'R' – Ramp 'N' – State Park Roads 'F' – Federal Park Roads 'X' – X Class Roads
ROADNUMBER	Text	The number of the road the centerline is on. For example, Interstate 75 would have a road number of 75, and County Road 23 would have a road number of 23
HOUSENUM	Text	Address House Number
UNITNUM	Text	Address house/lot/unit number
HNRANGE	Text	One entrance for multiple addresses
UNITEXTRA	Text	Additional address information: building, floor or other
BUILDING	Text	Building number extracted from UNITEXTRA field
FLOOR	Text	Floor number extracted from UNITEXTRA field
ST_PREFIX	Text	Address street name prefix
ST_NAME	Text	Address street name
ST_TYPE	Text	Address street name type, such as 'RD', 'ST' or 'BLVD'
ST_SUFFIX	Text	Address street suffix, such as 'N', 'E', 'S' or 'W'
MUNI	Text	City name the address is located in
ALTPREFIX	Text	Alternate address street name prefix
ALTNAME	Text	Alternate address street name
ALTTYPE	Text	Alternate address street name type
ALTSUFFIX	Text	Alternate address street suffix
SUBDIV	Text	Subdivision name, if available
VILLAGE	Text	Village name, if available
ABSSIDE	Text	Side of the road: N, E, S or W
SOURCE	Numeric	Address data collection source '0' – Field verified '1' – Not field verified '2' – Client Supplied

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Field Name	Data Type	Description
STRUC_TYPE	Numeric	Type of structure '1' – House '2' – Duplex '3' – Trailer '4' – Single apartment '5' – Secondary structure '6' – Utility '7' – Commercial '8' – Address with no visible structure '9' – Multiple unit apartments with unique suffixes '10' – Campground lot '12' – Multiple unit apartments with unique addresses '14' – Points for Review
COMMENT	Text	Field comment about the structure
COORDINATE	Numeric	ID of the projection
DGPSX	Numeric	GPS X coordinate of address in map units
DGPSY	Numeric	GPS Y coordinate of address in map units
DGPSZ	Numeric	GPS Z coordinate of address in map units
DATE	Text	Date/time GPS was collected for this address
STATE	Text	2 letter postal code
COUNTY	Text	County code
LSN	Text	Full address
ALSN	Text	Alternate full address
LHN	Text	Contains house number and unit number. Used for display in AccuGlobe E-911
NLFIDNEW	Text	New designation for road due to renumbering
NLFIDOLD	Text	Original ODOT designation, if available
ZIPCODE	Text	USPS zip code
USPS_CITY	Text	USPS city based on zip code
SEGID	Numeric	Unique ID of segment
TSSEGID	Numeric	Road segment the point is associated with by type set
PT_LEN	Numeric	Distance along segment from beginning of the segment. See Coordinate ID for units
MPVAL	Numeric	Milepost value for point
FIPSCODE	Text	Federal Information Processing Standards Code
COMM	Text	Community name used to match the ALI (Automatic Location Identification) with the GIS