Field Name	Data Type	Description
L_FIPS	Text	Federal Information Processing Standards Code on the left
R_FIPS	Text	Federal Information Processing Standards Code on the right
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 'V' – Vacated Road
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
ST_PREFIX	Text	Primary street name prefix
ST_NAME	Text	Primary street name
ST_TYPE	Text	Primary street name type, such as 'RD', 'ST' or 'BLVD'
ST_SUFFIX	Text	Primary street suffix, such as 'N', 'E', 'S' or 'W'
ST_SUFFIX2	Text	Populated with the primary intercardinal directions (NE, SE, NW, & SW)
LMUNI	Text	City name on left side of centerline
RMUNI	Text	City name on right side of centerline
LADDMUNI	Text	City name on left side of right of way
RADDMUNI	Text	City name on right side of right of way
ALTPREFIX	Text	Alternate street name prefix
ALTNAME	Text	Alternate street name
ALTTYPE	Text	Alternate street name type
ALTSUFFIX	Text	Alternate street suffix
ALTSUFFIX2	Text	Populated with the alternate intercardinal directions (NE, SE, NW & SW)
SUBDIV	Text	Subdivision name, if available
VILLAGE	Text	Village name, if available
COORDINATE	Numeric	ID of the projection
FIELDNOTE	Text	Field notes recorded by GPS field technicians

The RoadCenterlines shapefile contains the following attribute data:

Field Name	Data Type	Description
DIR	Text	Direction of travel
		'B' – Both
		'T' – One-way from the To node
		'F' – One-way from the From node
SPEEDLIMIT	Numeric	The posted speed limit for the segment
LANES	Numeric	Number of Lanes
DIV_CODE	Text	The divider type, if any
		'1' – Divided
		'2' – Not divided
RAMPCODE	Text	Indicates if link is a ramp
		'Υ' – Link is a ramp
		'N' – Link is not a ramp
LSN	Text	Long street name
ALSN	Text	Alternate long street name
PAVEMENT	Text	Pavement type
		'P' – Paved
		'U' – Unpaved
LEFTFROM	Numeric	Address range left side at the start node
LEFTTO	Numeric	Address range left side at the end node
RIGHTFROM	Numeric	Address range right side at the start node
RIGHTTO	Numeric	Address range right side at the end node
SEGLENGTH	Numeric	Length of link in map units
SEGID	Numeric	Unique ID of segment
SHIELD	Text	Shield description field
RSTATE	Text	State on right side
LSTATE	Text	State on left side
RCOUNTY	Text	County code on right side
LCOUNTY	Text	County code on left side
L_ROW_COUNTY	Text	County on left side of right of way
R_ROW_COUNTY	Text	County on right side of right of way
DOTMPBEG	Numeric	DOT milepost value for beginning of segment. If not
		found = -999
DOTMPEND	Numeric	DOT milepost value for end of segment. If not found = - 999
MPBEGIN	Numeric	Milepost value for beginning of segment
MPEND	Numeric	Milepost value for end of segment
LENGTH3D	Numeric	Length of segment in 3D in units of shapefile
NLFIDNEW	Text	New designation for road due to renumbering
NLFIDOLD	Text	Original ODOT designation, if available
	Text	The left street name prefix
		The left street name
	Text	
LTYPE	Text	Left street name type, such as 'RD', 'ST' or 'BLVD'
LSUFFIX	Text	The left street suffix, such as 'N', 'E', 'S' or 'W'
LSUFFIX2	Text	Populated with the left side primary intercardinal directions (NE, SE, NW & SW)

Field Name	Data Type	Description
RPREFIX	Text	The right street name prefix
RNAME	Text	The right street name
RTYPE	Text	Right street name type, such as 'RD', 'ST' or 'BLVD'
RSUFFIX	Text	The right street suffix, such as 'N', 'E', 'S' or 'W'
RSUFFIX2	Text	Populated with the left side primary intercardinal directions (NE, SE, NW & SW)
CARDINAL	Numeric	-9 = Out of county road that is used for routing purposes
L_TWP	Text	Name of the township on the left side of the road
R_TWP	Text	Name of the township on the right side of the road
TWP_CODE	Numeric	ODOT code of the township in which the road is located
JURISDICT	Text	Road designation for ODOT mileage totals
DISPLAY	Text	Road designation for proper symbology in GIS
LEFTZIP	Text	USPS zip code on left side of road
RIGHTZIP	Text	USPS zip code on left side of road
LUSPS_CITY	Text	USPS city based on zip code on left side of road
RUSPS_CITY	Text	USPS city based on zip code on right side of road
LCOMM	Text	Community name left of centerline used to match the ALI (Automatic Location Identification) with the GIS
RCOMM	Text	Community name right of centerline used to match the ALI (Automatic Location Identification) with the GIS
MSAGNAMEL	Text	Left street name from the MSAG table
MSAGNAMER	Text	Right street name from the MSAG table
MSAGALT	Text	Alternate street name from the MSAG table
DATEMODFI	Date	Date segment was last edited
COS_COMMENT	Text	Comment recorded from Coshocton County GIS Dept
COS_RECORD	Text	Recording information for vacated road