

**FACT SHEET**

**McGinnis Ferry Road**

**From Sargent Road to Union Hill Road/Ronald Reagan Blvd**

**Project No.: GDOT Project 0004634, STP00-0004-00 (634), FN-233A, PEW08 (Forsyth Transportation Bond Program Project #)**

**Description of the proposed project:** The proposed project would consist of the widening of McGinnis Ferry Road from Sargent Road to Union Hill Road/Ronald Reagan Blvd located on the Fulton County line in southern Forsyth County. The length of the proposed project is approximately 4.58 miles. The proposed design includes two lanes in each direction with a 20-foot raised median. The design speed is 45 mph. The proposed outside shoulder would be a 16-foot urban shoulder on the north side containing curb and gutter with a 10 foot multi-use path and on the south side would be a 12-foot urban shoulder containing curb and gutter with 5-foot sidewalks.

<b>Projected Traffic:</b>	<b>Build ADT</b>		
	<b>Current Year (2013)</b>	<b>Open Year (2020)</b>	<b>Design Year (2040)</b>
McGinnis Ferry Road	20,300 vpd	26,610 vpd	33,530 vpd

**2040 No-Build Level of Service (LOS):** McGinnis Ferry Road from Sargent Road to Union Hill Road/Ronald Reagan Blvd - LOS F

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**Major Structures:**

McGinnis Ferry Road Bridge over Big Creek  
McGinnis Ferry Road Bridge over Caney Creek

**Design Speed:**

McGinnis Ferry Road: Posted: 45 MPH  
Design: 45 MPH

**Project Costs:**

CST: \$27 million  
R/W: \$5- \$11million  
UTIL: \$2 - \$4 million  
PE: \$2 million  
TOTAL: \$36- \$44 million

**Number of Impacted Parcels:** 205 approx.      **Displacements:** 15 potential

**Estimated Construction Time:** 24 months

**Traffic Control During Construction:** Stage Construction and traffic control devices will be utilized to maintain traffic during construction. Temporary lane closures may be required during stage construction.