

Project Sheet

Project Number: RC07-000003 **Project Name:** Highway 56 Widening Project - Phase III

GDOT ID: 0012576

Project Description: This project would widen SR 56 from Cates Mead Road to SR 80 - a distance of 0.71 miles.

Regional Commission: Central Savannah River Area

County: Burke County

Phase	Total Project Cost	Total TIA Amount	Comments (Please note all cost estimates are in 2011 dollars and actual costs for all phases at year of expenditure will be higher):
PE	\$324,000	\$324,000	
ROW	\$741,000	\$741,000	
CST	\$2,808,000	\$2,808,000	
Total	\$3,873,000	\$3,873,000	

Public Benefit

Notes

Ensuring Safety and Security

This project would benefit the public by potentially reducing the incidence of crashes along this roadway segment, corridor, and/or intersection.

Maximizing the value of Georgia's Assets

This project could potentially maximize the full utility of an existing transportation facility(s). In some cases, bypasses will be necessary. Example benefits could be: mitigating congestion (e.g. operational improvements) and optimizing capital asset management (e.g. resurfacing, rehabilitation). The impacts would apply to this roadway segment, corridor, and/or intersection.

Supporting Economic Growth/Competitiveness

This project could assist in having a positive impact on the economic vitality for this region, and in some cases possibly for the entire state. Its impact could also be observed along the roadway segment, corridor, and/or intersection. Example benefits could be: improved access to jobs; improved travel times for drivers; increased lane capacity; improved efficiency and reliability for freight cargo/goods movement; providing border to border and inter-regional connectivity; and improve local connectivity to statewide transportation network.

Additional Benefits

This project would benefit the public by potentially increasing the capacity of Highway 56 north-east of Waynesboro for .71 miles from Cates Mead Road to SR 80. Current average daily traffic volume is 6,980.

Project Location

