

Georgia Department of Transportation Fact Sheet

State Route 40

CORRIDOR FACTS

- The State Route 40 corridor extends from US 1 in Folkston to St. Mary's.
- ♦ Completed projects will provide **4-lanes** of roadway, usually divided with a grass median.
- ◆ The State Route 40 corridor is approximately **29 miles** in length.
- ◆ Approximately 13 miles (45%) of the corridor is open to traffic.
- ♦ The current estimated cost to complete the four-lane construction of State Route 40 is \$104,104,951

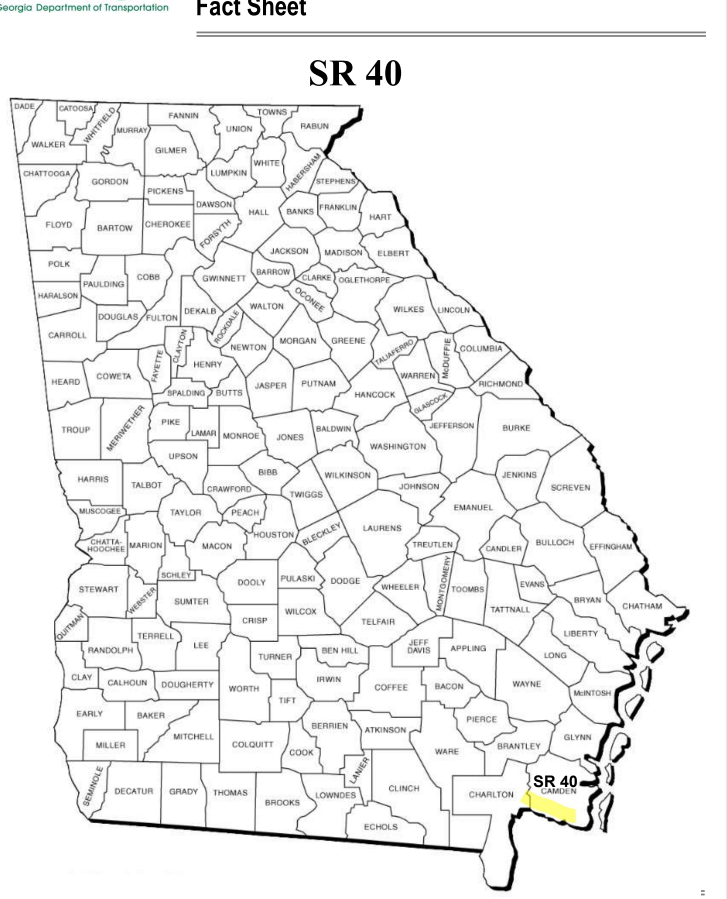
PREPARING A HIGHWAY PROJECT FOR CONSTRUCTION

Highway construction demands adherence to an exact project development process, as specified in federal and state laws. This process incorporates a number of key stages that are vital to the development of a highway construction project:

- Concept Development: Data analysis, conceptual studies and alternatives analysis
- Environmental Approval: Surveys for environmental resources, public meetings and environmental document approval
- Preliminary Design Plans: Design and preparation of preliminary roadway plans and utility coordination
- Right of Way Acquisition: Property title research, right of way plans, property appraisal, purchase of right of way
- Final Design Plans: Design and preparation of final construction plans and contract documents
- ♦ Let to Contract: Advertise for bids, award to construction contract and begin construction



Georgia Department of Transportation Fact Sheet

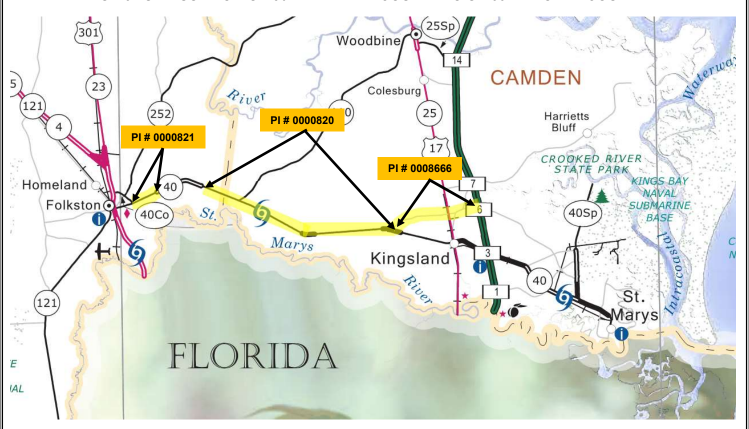




Georgia Department of Transportation Fact Sheet

SR 40

SR 32 STATUS FROM SR 50 IN TERRELL COUNTY TO SR 33 IN WORTH COUNTY



Project ID	Description	Length in Miles	PE Proposed Fiscal Year	ROW Proposed Fiscal Year	CST Proposed Fiscal Year	CST Status
0000821	SR 40 FM SR 40 CONN TO 0.36 MI E OF CR 82/MAY BLUFF RD - TIA	1.65	Underway	2023	2024	Fiscal Year 2024
0000820	SR 40 FM E OF ST MARYS RIVER TRIB TO E OF CR 66/COLERAIN RD	11.47	Underway	2024	Beyond STIP	Beyond STIP
0008666	KINGSLAND BYPASS FROM CR 61/VACUNA ROAD TO W OF I-95	4.94	Underway	Beyond STIP	Beyond STIP	Beyond STIP