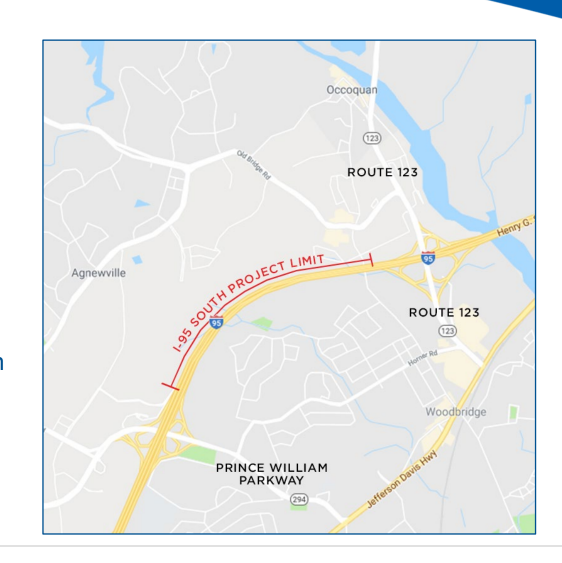
I-95 Southbound Auxiliary Lane Project

Project Description

 Construct a 1.5-mile auxiliary lane on I-95 South between Route 123 (Gordon Boulevard) and Prince William Parkway (Route 294)

Project Benefits

- Alleviate pinch points and mitigate congestion in heavily-congested area of I-95
- Provide safer weaving movements between the onramp and off-ramp
- Noise analysis to identify necessary noise mitigation
- All improvements within existing VDOT right of way
- Funded by 95 Express Lanes Concession
 Fee, State, and Federal Sources
- Anticipated Completion Late 2022





I-95 Southbound Auxiliary Lane Project

Key Milestone	Timing
Preliminary Engineering Began	Mid 2019
Design Public Hearing Old Bridge Elementary School 3051 Old Bridge Road, Woodbridge	December 4, 2019 6:30-8:30 p.m. Snow date December 11
Construction Begins	Early 2021
Construction Complete	Late 2022

UPC: 115999

State Project # 0095-076-276,P101

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