





## PROJECT SCORECARD

For more information on how to read a scorecard, click here.

Route 670 Connector Road

App Id: 1167

Connector road from Route 670 to Route 29 to address congestion and safety issues. The design for the Route 607 improvements take this proposed connector road into consideration.

Project Location...... Greene County

SMART SCALE Area Type...... C

Submitting Entity...... Greene County

Preliminary Engineering...... Not Started

Right of Way...... Not Started

Construction...... Not Started

Expenditures to Date...... N/A

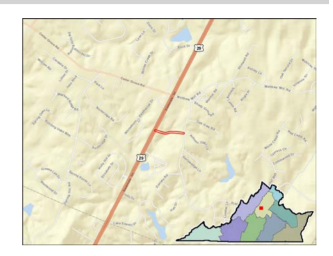
Key Fund Sources...... N/A

Administered By...... VDOT

Eligible Funding Program(s)...... District Grant

VTrans Need...... Corner Store UDA

(Click for details)



SMART SCALE SCORE **#86** OF 404 STATEWIDE

**#3** OF 35 DISTRICTWIDE

 SMART SCALE Requested Funds......
 \$5,400,000

 Total Project Cost......
 \$5,400,000

 Project Benefit.....
 4.7

 Project Benefit / Total Cost.....
 8.8

Factor	Congestion Mitigation		Safety		Accessibility			Economic Development			Environment		Land Use
Measure	Increase in Peak Period Person Throughput	Reduction in Peak Period Delay	Reduction in Fatal and Injury Crashes	Reduction in Fatal and Injury Crash Rate	Increase in Access to Jobs	Increase in Access to Jobs for Disadvantaged Populations	Increase in Access to Multimodal Travel Choices	Square Feet of Commercial/Industrial Development Supported	Tons of Goods Impacted	Improvement to Travel Time Reliability	Potential to Improve Air Quality	Other Factor Values Scaled by Potential Acreage Impacted	Support of Transportation- Efficient Land Development
Measure Value	1,788.0 thousand persons	744.0 thousand person hrs.	30.5 EPDO	108.5 EPDO / 100M VMT	0.4 jobs per resident	0.5 jobs per resident	0 adjusted users	32,247.3 thousand adj sq. ft.	0 thousand adj daily tons	89,467,338. 3 adj. buffer time index	0 adjusted points	3.4 tscaled points	adjusted jobs & pop.
Normalized Measure Value (0-100)	17.6	22.9	9.3	0.6	0	0	0	0.1	0	2.1	0	6.7	
Measure Weight (% of Factor)	50%	50%	50%	50%	60%	20%	20%	60%	20%	20%	50%	50%	N/A
Factor Value	20.3		4.9		0			0.5			3.3		0
Factor Weight (% of Project Score)	15%		25%		25%			25%			10%		N/A
Weighted Factor Value	3.0		1.2		0			0.1			0.3		
Project Benefit	4.7												
SMART SCALE Cost	\$5,400,000												
SMART SCALE Score (Project Benefit / SMART SCALE Cost)	8.8												