Rail Industrial Access – Staunton River Plastics

CTB Workshop – May 17, 2022

Linda Balderson, Rail Capital Programs Manager Department of Rail and Public Transportation



Introduction

Staunton River Plastics

STAUNTON RIVER

——PLASTICS——

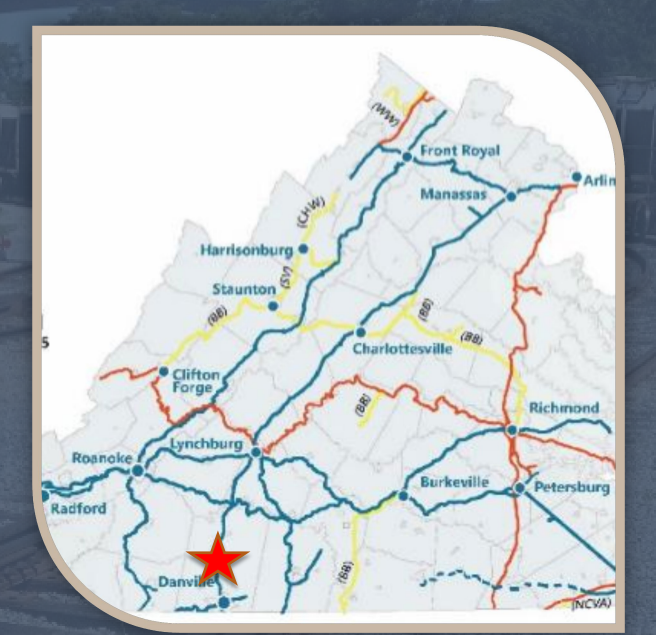
Plastics



Processing Materials



Location



Site Details



Budget

Total \$16.5M

Rail \$650K

Request \$450K

Score 18

Budget	Carloads		
Total \$16.5M	Existing 0		
Rail \$650K	New 170		
Request \$450K	Score 8		
Score 18			

Budget	Carloads	Employment
Total \$16.5M	Existing 0	Jobs 101
Rail \$650K	New 170	Score 20
Request \$450K	Score 8	
Score 18		

Budget	Carloads	Employment	Score
Total \$16.5M	Existing 0	Jobs 101	Budget 18
			Carloads 8
Rail \$650K	New 170	Score 20	Jobs 20
Request \$450K	Score 8		Local Unemp. 8
Score 20			VEDP 10
			Total 64

Total Project Benefits

Measure	Savings
Truck VMT Avoided	365,157
Truck Trips Avoided	2,326
Greenhouse Gas Avoided	612 Tons

Total Project Benefits

Measure	Savings		
Safety	\$404,000		
Congestion	\$830		
Pavement Maintenance	\$15,000		
Emissions	\$11,600		
Total Savings: \$431,430			

Recommendation



Consider Project Next Month

Resolution of Approval Next Step

Execute Grant Agreement