Appendix F Constrained and Unfunded Projects 2023 – 2050



Appendix F: Constrained Projects, 2023 - 2050

Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source		Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
2020 Highway Ne	eeds Inventory – Roadway (MD)												
Maryland State Highway Administration	U.S. Route 13 – N. Salisbury Boulevard/ Ocean Highway	Salisbury Bypass to Delaware State line	Divided highway reconstruct with access control improvements, 4.4 miles	\$138,900.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	U.S. Route 13 – S. Fruitland Boulevard	Somerset County line to U.S. Route 13 Business	Divided highway reconstruct, 0.6 miles	\$8,100.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	U.S. Route 50 – Ocean Gateway	Salisbury Bypass to E. of Walston Switch Road	Divided highway reconstruct, 2.6 miles (includes interchanges)	\$237,700.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	MD 350 – Mt. Hermon Road	Beaglin Park Drive to Walston Switch Road	Two-lane reconstruct, 3.3 miles	\$57,400.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	MD 12 – Snow Hill Road	Worcester County line to south of U.S. Route 13 Bypass	Two-lane reconstruct, 4.2 miles	\$58,900.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	MD 12 – Snow Hill Road	U.S. Route 13 Bypass to Johnson Road	Multi-lane urban reconstruct, 1.5 miles	\$116,500.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	MD 349 – Nanticoke Road	N. Upper Ferry Road to U.S. Route 50	Multi-lane reconstruct, 4.9 miles	\$66,900.0	\$0	SHA	1	•	•	•			
Maryland State Highway Administration	U.S. Route 50 – Ocean Gateway	MD 731A to White Lowe Road	Access control improvements, 9.7 miles	\$289,900.0	\$0	SHA	1	•	•	•			
			SHA Total Identified Projects	\$974,300.0									
			SHA Constrained		\$0.0								
			SHA Unfunded	\$974,300.0									



N/III													
Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source	Manage System	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
System Preservation	on – Roadway, Bicycle/Pedestrian, Freight (N	/ID)											
Maryland State Highway Administration	Roadways	MD 12 at Robins Avenue	Geometric improvements	\$2,626.0	\$2,626.0	SHA	2	●	•				
Maryland State Highway Administration	Bridge 2200400	US 13 Business over East Branch of Wicomico River	Bridge replacement	\$16,744.0	\$16,744.0	SHA and FHWA	2	•	•				
Maryland State Highway Administration	Bridge 2200900 and 2202800	US 50 Business and Main Street over Wicomico River	Bridge replacement / Rehabilitation	\$4,141.0	\$4,141.0	SHA and FHWA	2	•	•				
Maryland State Highway Administration	U.S. Route 13 Business	US 13 Business over East Branch of Wicomico River	Sidewalk replacement	\$24.7	\$24.7	SHA	2	●	•				
Maryland State Highway Administration	U.S. Route 50 – Ocean Gateway	West of MD347 and East of Rockawalkin Road	Geometric improvements	\$2,138.0	\$2,138.0	SHA	2	٠	•				
Maryland State Highway Administration	U.S. Route 13 – Ocean Highway	Northbound and Southbound	Truck Weigh Inspection Station Facility	\$4,560.0	\$4,560.0	SHA	2		•				
Maryland State Highway Administration	U.S. Route 13 – South Fruitland Boulevard	-	Safety and Resurfacing Improvements	\$665.0	\$665.0	SHA	2	٠	•				
Maryland State Highway Administration	U.S. Route 50 – Ocean Gateway	Old Railroad Road	Geometric Improvements	\$3,349.0	\$3,349.0	SHA	2	•	•				
Maryland State Highway Administration	Naylor Mill Connector Bikeway	Salisbury	Construction	\$100.0	\$100.0	SHA	2	٠			•		
Maryland State Highway Administration	Salisbury Bike Ped	Salisbury	Counters	\$49.3	\$49.3	SHA	2	●	•				
Maryland State Highway Administration	Salisbury Rail Trail, Phases 2 & 3	Salisbury	Design	\$139.7	\$139.7	SHA	2						
Maryland State Highway Administration	Salisbury Bike Network	Salisbury	Design	\$597.0	\$597.0	SHA	2	•	•				
Maryland State Highway Administration	National Electric Vehicle Infrastrucutre ("NEVI")	Various in Wicomico County	Vehicle charging station	\$1,522.0	\$1,522.0	SHA, FHWA, and Private	4	•		•			
Maryland State Highway Administration	EV Charging Technology	Various sites in Wicomico County	Charging and fueling infrastructure	\$1,709.0	\$1,709.0	Federal and Private	4	•		•		•	

Appendix F: Projects | F-2

Connect 2050 Salisbury/Wicomico MPO Long Range Transportation Plan

Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
			SHA Total Identified Projects	\$38,364.7								
			SHA Constrained		\$38,364.7							
			SHA Unfunded	\$0.0								

Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source	Manage System	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
System Preservation	on – Roadway, Bicycle/Pedestrian, Freight (City of Salisbury)											
City of Salisbury	Mill Street Bridge	Salisbury	Deck replacement	\$1,420.0	\$1,420.0	SHA and FHWA	4	•	•				
City of Salisbury	Pedestrian network	Salisbury	Installation of pedestrian signals and rapid flashing beacons	\$251.0	\$251.0	SHA and FHWA	4	•	•				
City of Salisbury	Fitzwater-Parsons Road	Salisbury	Safety improvements	\$172.7	\$172.7	SHA and FHWA	4	•	•				
City of Salisbury	Naylor Mill Road Bridge	Salisbury	Bridge improvements	\$2,750.0	\$2,750.0	SHA and FHWA	4	•	•				
			Total Identified Projects	\$4,593.7									
			Constrained		\$4,593.7								

\$0.0 Unfunded



Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)		Project Source	Manage System	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Developmen
System Preservat	ion – Roadway, Bridge/Dams, Bicycle/Pede	strian, Freight (DE)											
Delaware Department of Transportation	Discount Land Road	Laurel	Roadway widening, bicycle lanes, and construction of sidewalk or multi-use path adjacent to roadway	\$7,543.2	\$7,543.2	PE: 100% State; ROW: 100% State and Const: 100% State	4	•	•				
Delaware Department of Transportation	BR 3-314	Laurel Road over James Branch	Bridge rehabilitation	\$17.3	\$17.3	PE: 100% State; and ROW: 100% State	4	•	•				
Delaware Department of Transportation	BR 3-237	Old Furnace Road over Nanticoke River	Engineering study – R.O.W	\$2,059.8	\$2,059.8	PE: 100% State; and ROW: 80/20 Toll Credits	4	•	•				
Delaware Department of Transportation	BR 3-320	King Street	Bridge replacement and rehabilitation	\$507.8	\$507.8	State	4	•	•				
Delaware Department of Transportation	BR 3-243	Concord Road	Bridge rehabilitation	\$620.0	\$620.0	State	4	•	•				
Delaware Department of Transportation	U.S. 13 and State Road 24	Intersection of U.S. 13 and State Road 24	Intersection Improvements	\$220.0	\$220.0	State	4	•	•				
Delaware Department of Transportation	Various bridges – open end	Sussex County	Scour countermeasures, Open End (FY 22-24)	\$4,102.1	\$4,102.1	Const: 100% State; and Utility: 100% State	2	•	•				
			DelDOT Total Identified Projects	\$15,070.2							· · · · ·		<u> </u>
			DelDOT Funded		\$15,070.2								
				ć0 0									

DelDOT Unfunded

\$0.0



Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source	Manage System	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
System Preservati	on – Transit (MD)												
Maryland Transit Administration	Small Duty Bus Replacement (13)	Shore Transit	FY 2024 (5339)	\$122.0	\$122.0	FTA, MTA, + Local (PTP)	2	٠					
Maryland Transit Administration	Small Duty Bus Replacement (122)	Shore Transit	FY 2024 (5307)	\$113.0	\$113.0	FTA, MTA, + Local (PTP)	2	•					
Maryland Transit Administration	Medium Duty Bus Replacements (274 & 275)	Shore Transit	FY 2023 (5339)	\$279.0	\$279.0	FTA, MTA, + Local (PTP)	2	•					
Maryland Transit Administration	Study of system design	Shore Transit	FY 2023 (5303)	\$410.0	\$410.0	FTA, MTA, + Local (PTP)	2	•					
Maryland Transit Administration	Preventative Maintenance	Shore Transit	FY 2024 (5307)	\$800.0	\$800.0	FTA, MTA, + Local (PTP)	2	•					
Maryland Transit Administration	Mobility Management	Shore Transit	FY 2024 (5307)	\$143.0	\$143.0	FTA, MTA, + Local (PTP)	2	•					
Maryland Transit Administration	Bus Security Cameras	Shore Transit	FY 2020 (CARES)	\$400.0	\$400.0	FTA, MTA, + Local (PTP)	2	٠	•				
			MTA Total Identified Projects	\$2,267.0									
			MTA Constrained		\$2,267.0]							
			MTA Unfunded	\$0.0									

Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source	Manage System	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
System Preservatio	on – Transit (DE)												
DART	Transit Vehicle Replacement (4) 29' Low Floor Buses	Sussex County	FY 2023	\$2,598.5	\$2,598.5	FTA 80% and State 20%	3	•		•	•		
DART	Transit Vehicle Replacement (6) 25' Low Floor CAW Buses	Sussex County	FY 2023	\$1,360.0	\$1,360.0	FTA 80% and State 20%	3	•		•	•		
DART	Transit Vehicle Replacement (2) ZEB Buses and Charging Infrastructure	Sussex County	FY 2026	\$2,321.9	\$2,321.9	FTA 85% and State 15%	3	•		●	•	•	
DART	Transit Vehicle Replacement (2) ZEB Buses and Charging Infrastructure	Sussex County	FY 2026	\$1,634.0	\$1,634.0	FTA 90% and State 10%	3	•		●	•	●	



Agency	Facility/System	Location	Description	Cost (Thousands \$)	Available Capital Funds (Thousands \$)	Funding Source	Project Source	Manage System	Safety + Security	Access + Mobility	Multimodal	Environ- mental	Economic Development
DART	Transit Vehicle Replacement (2) ZEB Buses and Charging Infrastructure	Sussex County	FY 2026	\$1,609.0	\$1,609.0	FTA 80% and State 20%	3	٠		•	•	•	
DART	Transit Vehicle Replacement (4) 25' Fixed Route CAW Buses	Sussex County	FY 2025	\$1,130.8	\$1,130.8	Toll Credit 80% and FTA 20%	3	•		•	•		
DART	Transit Vehicle Replacement (5) 25' CAW Buses	Sussex County	FY 2026	\$1,470.0	\$1,470.0	Toll Credit 80% and FTA 20%	3	•		•	•		
DART	Transit Vehicle Replacement (2) Electric Buses	Sussex County	FY 2025	\$2,522.0	\$2,522.0	FTA 85% and State 15%	3	•		•	•		
DART	Transit Vehicle Replacement (1) 25' Fixed Route CAW Bus	Sussex County	FY 2027	\$304.8	\$304.8	Toll Credit 80% and FTA 20%	3	•		•	•		
DART	Transit Vehicle Replacement (3) 29' Low Floor Buses	Sussex County	FY 2027	\$1,815.0	\$1,815.0	Toll Credit 80% and FTA 20%	3	•		•	•		
DART	Transit Vehicle Replacement Paratransit Buses Sussex	Sussex County	FY 2025	\$3,944.6	\$3,944.6	FTA 80% and State 20%	3	•					
		·	DART Total Identified Projects	\$20,710.6			<u> </u>						
			DART Funded		\$20,710.6								
			DART Unfunded	\$0.0									

Project Identification Sources (Codes):

- 1 = Maryland SHA Highway Needs Inventory Wicomico County 2020 Revised
- 2 = MDOT Consolidated Transportation Program (FY 2025 to 2030)
- 3 = Delaware DOT Capital Transportation Program file dated 9.16.2024
- 4 = S/WMPO TIP (FY 2025 FY 2028)