



New Capital Expansion Prioritization Program: Informational Session #1

December 3, 2024













Agenda

- 1. Program Overview
- 2. 2025 Prioritization Pilot
- 3. Closing



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Program Overview:

Program Purpose



Vision & Context

Deliver a data-driven, performance-based project prioritization process that maximizes the transportation value to Maryland

Supports:

- Governor Moore's directive to be datadriven and heart-led to create a safer, more affordable, more competitive state that leaves no one behind
- Directives from Secretary Wiedefeld and the TRAIN Commission to develop a new prioritization process



Objectives

- Make certain that new projects do the most they can to advance State's values
- Evaluate potential capacity projects using data-driven objective analysis to create a ranking of all potential new projects
- Be accessible, transparent, and accountable
- Enable continuous public feedback and input to ensure the project prioritization objectives remain current and impactful



Program Overview:

Key Process Parameters



Eligible Modes

- Surface transportation
 - Highway
 - Public Transportation
 - Nonmotorized Transportation



Eligible Project Types

To be eligible, projects must –

- 1) be a surface transportation capacity enhancing projects for which the state funding request, including federal funding that MDOT controls, is at least \$5 million and less than \$400 million
- 2) be located or operate on the state system or provide benefits to the state system
- 3) have progressed far enough in their design work to provide the information necessary to for scoring



Eligible Applicants

- County
- Independent City
- Municipality
- State Government Agency
- Metropolitan Planning Organization (MPO)
- Locally Operated Transit Systems (LOTS)



Biennial Scoring Cycle

- Project scoring conducted every other year
- Moving from an annual to biennial cycle
 - · Does not change the amount of funding available for award overall
 - · Increases the funding available to award in a funding cycle
 - Provides time for staff to review prioritization process and make improvements based on results
 - Allows for opportunity to fully-fund projects creating greater certainty for communities, as well as MTA/SHA and their contractors



Agenda

1. Program Overview



3. Closing



2025 Prioritization Pilot: Pilot Overview



Available Funding

- No-funding pilot round
- Why apply?
 - Explore the new system and understand its mechanics
 - Provide feedback on the new prioritization approach
 - Receive feedback on your project proposal



Key Dates

Date	Item
Wednesday, January 8	Informational Session #2 (3:00 – 4:30 pm)
Wednesday, January 15	Application Portal Opens
Tuesday, February 18	Application Portal Closes
Thursday, May 1	Final Project Scores & Rankings
May	Priority Letter Submission



2025 Prioritization Pilot:

Application Submission



Project Eligibility Requirements

To be eligible, projects must –

- (1) be a surface transportation capacity enhancing projects for which the state funding request, including federal funding that MDOT controls, is at least \$5 million and less than \$400 million
- (2) be located or operate on the state system or provide benefits to the state system
- (3) have progressed far enough in their design work to provide the information necessary to for scoring

Sample Highway Project Types

- New roadway/bridge
- New bike or pedestrian infrastructure
- Interchange reconstruction that includes improvements beyond in-kind replacement and shoulder widening

Sample Transit Project Types

- Bus rapid transit (BRT) projects (new routes, expansion of existing routes, new stations)
- Light rail, heavy rail, and commuter rail projects (new routes, expansion of existing routes, new stations)
- New bus routes with infrastructure components



Previously Scored Projects

- For projects previously scored under Chapter 30
 - Do <u>not</u> submit a full application
 - Inform MDOT via email (prioritization@mdot.maryland.gov)
 - Provide additional information needed for scoring



Information Required for Scoring

Projects must have:

- a) a minimum level of design through the feasibility study
- b) a draft feasibility study to be published for public comment
- c) an identified alternative for projects subject to an alternatives analysis

Basic Project Information*

- Project limits
- Cost estimate
- Map and description of improvements

Additional Attributes & Benefits*

- Safety improvements
- Included assets
- Frequency/headway, travel time, and alignment, as applicable



Project Proposal Limits

Population of the Proposing Entity*	Projects with Costs** Over \$20M	Projects with Costs** of \$20M or Less	Total Projects
Under 50,000	1 application	3 applications	4 applications
50,000- 500,000	2 applications	4 applications	6 applications
Over 500,000	4 applications	6 applications	10 applications
SHA/MTA/MDOT	6 applications	10 applications	16 applications

^{*}For LOTS, based on the population of the jurisdiction served

^{**}State funding request, including federal funding that MDOT controls



Application Submission

- (Optional) Contact MDOT to engage in a preliminary discussion of the project and the application requirements (prioritization@mdot.maryland.gov)
- 2. Submit application via MDOT's OneStop Portal by the application deadline, **February 18, 2025** (onestop.md.gov/)
 - Reach out early to confirm project eligibility and application components.
 Applications that are incomplete as of the deadline will not be considered.



Application Example Section 1. Applicant Information*

Application Item	Sample Response
Name	Jane Smith
Title/Role	Planning Manager
Organization	ABC County Department of Transportation
Organization Type	County Government
Address	101 Main Street, Sample Town, MD, XXXXX
Email (internal)	Jane.smith@ABCcounty.gov
Email (external)	planningdepartment@ABCcounty.gov
Phone Number (internal)	XXX-XXXX



Application Example Section 2. Documentation Screening (1/2)*

Application Item	Sample Response
Project Name	MD XXX (I-XYZ to Cross Street 1)
Project Type (#1)	Highway capacity project - adds new through or auxiliary lanes to a roadway, constructs a new roadway, constructs new interchange, modifies an existing interchange in a manner that allows it to move more people, or modifies an existing intersection in a manner that allows it to move more people
Project Type (#2)	Expansion project – adds capacity to existing transportation amenities or services. Examples include: highway widening, increased frequency of service on an existing bus route, or modification of an existing interchange
Total requested funding at least \$5 million?	Yes.
Total requested funding less than \$400 million?	Yes.



Application Example Section 2. Documentation Screening (2/2)*

Application Item	Sample Response
Completed feasibility study?	Yes.
Upload feasibility study	✓ Uploaded!
Which alternative and/or option do you want scored?	Alternative B (beginning on p. 60 of the attached feasibility study). There is one key difference between Alternative B in the feasibility study and the current proposed project: an additional dedicated turn lane has been incorporated. Alternative B includes the installation of dedicated turn lanes at two locations: EB MD XXX at Cross Street 2 and EB MD XXX at Cross Street 3. The current project includes the installation of dedicated turn lanes at three locations: EB MD XX at Cross Street 2, EB MD XX at Cross Street 3, and EB MD XXX at Cross Street 4. Documentation of this change will be uploaded as a supplementary attachment to this project application.
Upload a concept plan	✓ Uploaded!
Upload other documentation	✓ Uploaded!



Application Example Section 3. Project Application (Part 1) (1/2)*

Application Item	Sample Response
Jurisdiction	ABC County
Project Limits	MD XX, Mile Post 1.23 to Mile Post 4.56
Cost	Total Cost: \$29,000,000 Local Funding: \$0.00 Private Funding: \$0.00 Federal Funding: \$0.00 State Funding Request: \$29,000,000
Cost Estimate Source & Year	ABC County (2022)



Application Example Section 3. Project Application (Part 1) (2/2)*

Application Item	Sample Response
Project Purpose & Need	The project is intended to improve safety and traffic operations along MD XXX. It is consistent with Plan A and Plan B and includes the following elements.
	(1) Widen MD XXX from two to four 12-foot lanes, from Mile Post 1.23 to Mile Post 4.56.
	(2) Install three dedicated turn lanes at the following locations: EB MD XXX at Cross Street 2, EB MD XXX at Cross Street 3, and EB MD XXX at Cross Street 4.
	(3) Install a continuous median on MD XXX from Cross Street 2 to Cross Street 3.
	(4) Install roadway lighting along MD XXX within the project limits.
	(5) Install 3,000 feet of sidewalk on both EB MD XXX and WB MD XXX, from Cross Street 2 to Cross Street 3.



Application Example Section 4. Project Application (Part 2)*

Application Item	Sample Response
Proposed Safety Improvements	Complete for each safety improvement and location
Type	Guardrail, median, or buffers
Location	MD XXX, from Cross Street 2 to Cross Street 3
Proposed Major Improvements	Complete for each major improvement type
Description	Widening
# Lanes	Existing: 2, Proposed: 4
Location	MD XXX, Mile Post 1.23 to Mile Post 4.56
Increase pedestrian accessibility?	Yes. [Description]
Include replacement or reconstruction of a transportation facility with a remaining useful life of 20 years or less?	No.



Application Example Section 5. Submit*

Application Item	Sample Response
Upload signed resolution or letter	✓ Uploaded!
Signature	Jane Smith





Data Responsibilities (1/3)*

Item Description	Respo	Responsibility	
	MDOT	Applicant	
Project Overview	•	•	
Project Purpose & Need Summary		X	
Proposed Improvement Types & Locations		X	
Project Type		X	
Project Cost Estimate		X	
Project Area	X		
Project Location	•	•	
County (or Counties)		X	
Project Limits		X	
In-Kind Replacement Cost for State of Good Repair (SGR) Components		X	
Identification Numbers for Included Bridges for SGR Components		X	
Five-year Vehicle Miles Traveled (VMT)	X		
Percent Overlap with Disadvantaged Community	X		
Percent Truck Annual Average Daily Traffic (AADT)	X		
Overlap with Non-Attainment and/or Maintenance Areas*	X		
Five-year Crash Data	X		



Data Responsibilities (2/3)*

Item Description		Responsibility	
	MDOT	Applicant	
Project Scope	•	•	
Length of Proposed Bike Lane		X	
Number of Lanes Proposed		X	
Transit Stops (start, end, and intermediary)		X	
Alignment		X	
Travel Time/Run Time		Х	
Span of Service		X	
Frequency		X	
Population Density and Cyclist Commute Share (within ¼, ½, 1 mile of bike lane)	X		
Safety Improvement Types and Locations**		X	
Travel Demand	•	•	
Daily Travel Time Reduction	X		
Annual Fuel Savings	X		
New Weekday Transit Passengers***		X	



Data Responsibilities (3/3)*

Item Description		Responsibility	
		MDOT	Applicant
Accessibility			
Change in Job Accessibility		Х	
Change in Jobs Accessibility for Disadvantaged Populations		Х	
Average Walk Score		Х	
Pedestrian Accessibility Improvement			Х
Economic Competitiveness & Land Use	•		
Potential Land Value Uplift		Х	
Anticipated Change in Population (2025-2045)		Х	
Anticipated Change in Employment (2025-2045)		Х	



Q&A Round #1



2025 Prioritization Pilot: Project Scoring & Selection



Scoring Overview

- Six goal areas, 11 measures
- Total project score is divided by cost to determine a Score-Cost Ratio (SCR)
- Project rankings are based on SCRs









Social Equity



Economic Sustain
Use/I
Competitiveness Mana





Goal Areas & Measures

Goal Area	#	Measure
Safety	1	Reduction in fatalities and serious injuries (F&SI)
	2	Reduction in F&SI per 100M vehicle miles traveled (VMT)*
Accessibility & Mobility	3	Increase in access to jobs
	4	Increase in non-SOV trips
Climate Change & the Environment	5	Reduction in greenhouse gas emissions (GHG)
	6	Reduction in criteria pollutants
Social Equity	7	Improvement to job access for disadvantaged communities
	80	Reduction in F&SI in disadvantaged communities
Economic Competitiveness	9	Reduction person hours of delay
	10	Increase in land productivity
Sustainable Land Use/ Demand Management	11	Support for sustainable land use



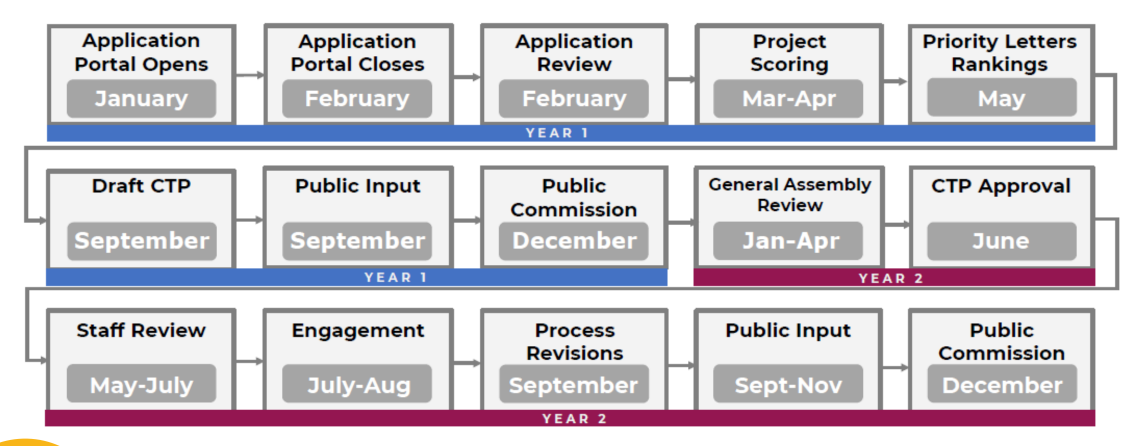


Priority Letters

- Priority letters will
 - <u>not</u> influence the quantitative evaluation of projects
 - be considered by the Secretary and MDOT during CTP development
 - Include feasibility study requests for future projects
 - be submitted separately in May via MDOT's OneStop portal (onestop.md.gov/)
- MDOT will provide updated guidance in December 2024
 - Please consult the Project Prioritization website (mdot.maryland.gov/tso/pages/Index.aspx?PageId=83)



Biennial Scoring Cycle





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Applicant Resources

- The following materials are or will be made available via the Project Prioritization website (mdot.maryland.gov/tso/pages/Index.aspx?PageId=83):
 - Project Prioritization Technical Guide
 - Frequently Asked Questions (FAQs)
 - OneStop Portal New User Instructions*
 - OneStop Portal Project Application Link*
 - Updated Priority Letter Guidance*
 - Sample Completed Applications*
- Please reach out to MDOT with any further questions about project applications and/or the prioritization process (*prioritization@mdot.maryland.gov*)



Q&A Round #2



Thank you!

Project Prioritization Website & Additional Resources:

mdot.maryland.gov/tso/pages/Index.aspx?PageId=83

Contact Information:

prioritization@mdot.maryland.gov

Informational Session #2:

Wednesday, January 8, 2025 at 3:00-4:30 pm

Pilot Application Submission Period:

January 15 – February 18, 2025

