



Proposed New Capital Expansion Prioritization Program

November 8, 2024 Baltimore Regional Transit Commission













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 data-driven 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



Why Update Existing Ch. 30 Process?

- Developed in 2017 by the Legislature in Opposition to the Administration which has hindered its implementation.
- Measures are established in 2017 legislation restricting adaptability.
- Current process is not seen by partners as data-driven or influential in determining project selection/funding.
- Current process is not seen as transparent or fair.
- Can be a driver for other needed change.
- Opportunity to work cooperatively between the legislature and administration to establish new process– keeping the good and improving where needed.

A New Process Can:

- 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
- Use the evaluation to determine which projects are added to the Consolidated Transportation Program (CTP)
- Be accessible, transparent and accountable
- Provide certainty improving on-time, on-budget delivery
- Enable continuous public feedback and input to ensure the project prioritization objectives remain current and impactful

Values

- Safety
- Accessibility and Mobility
- Climate Change and the Environment
- Social Equity
- Economic Competitiveness
- Sustainable Land Use/Demand Management
- Most Benefits Per Dollar Spent



\$2 Million Federal Grant Application

- Applied to FHWA's Prioritization Process Pilot Program with \$0
 federal match requirement; grant announcements expected soon.
- If successful, the grant would enhance this project by:
 - Increasing transparency by putting entire CTP online in map format.
 - Providing the public with an easy portal to obtain project information and provide comments.
 - Improving the project submission process and experience for state and local partners.
 - Enabling public to view MDOT safety, congestion, transit and other needs and priorities—informing their project submissions.



Prioritization Parameters



Eligible Modes

- Surface transportation
 - Highway
 - Public Transportation
 - Nonmotorized Transportation

(Consistent with Chapter 30 parameters)



Eligible Project Types

- · 'Capacity enhancing'
- >\$5 million
- Project readiness requirements:
 - minimum level of design
 - feasibility study
 - as applicable, alternatives analysis



Proposed Eligible Applicants

- County governments
- State government agencies*
- MPOs*
- RTPOs*
- Transit agencies*
- Independent cities
- Municipalities

*These entities cannot apply under the current Chapter 30 process.



Applications

- Limited number of submissions per funding level per applicant with number scaled to size (e.g., larger entities can submit more applications than smaller entities).
- Two levels of funding to apply for*:
 - 1. Under \$20 million
 - 2. \$20 million to \$400 million
 - *Projects above \$400 million to be considered outside this process



Project Evaluation

- Conduct the prioritization process every other year
- Measures will be:
 - I. Rooted in the State Plan
 - II. Quantitative
 - III. Outcome-based
 - IV. Tied to the key inputs informing the target outcome
 - V. Evaluating outcomes as directly as possible

- Transparency provisions:
 - I. Public feedback and local priorities in final CTP decision-making process
 - II. Standards for local priority letters
 - III. Publication of applications online
 - IV. Solicitation of public comment during draft CTP review



Moving from Annual to Biennial for Capacity Improvement Projects: Considerations

- Does not change the amount of funding available for award overall
- Increases the funding available to award in a funding cycle
- Reduces the number of times applicants can apply for funding
- 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

Funding

- Fully fund selected projects
- The following fund types are exempt from this process:
 - Highway User Revenue
 - LOTS funding
 - Transportation Alternatives Program
 - CMAQ
 - Carbon Reduction Program
 - Federal discretionary grants that require state match

- Included if used for a capacity enhancing project:
 - Any other state or federal funding source under
 MDOT control

Selection Would be a Three Step Process

- 1. Project scoring based entirely on data and objective analysis. Project scores are reported based on benefit-per-dollar cost.
- 2. Publication of rankings and projects that make funding cut for public review and input during CTP tour
- 3. MDOT Secretary makes changes to funded projects list (if so desired) based on public support/input, geographic equity, or other factors and presents this final list to a public Commission at a public meeting (explaining any project substitutions) for review and acceptance



Scoring Measures & Criteria



Measures Align with Values

- Safety
- Accessibility and Mobility
- Climate Change and the Environment
- Social Equity
- Economic Competitiveness
- Sustainable Land Use/Demand Management
- Most Benefits Per Dollar Spent



Safety

Measure #1

Reduction in fatalities and serious injuries

Measure #2*

 Reduction in fatalities and serious injuries (F&SI) per 100M vehicle miles traveled (VMT)

*Applies only to non-transit projects.
Alignment with State Plan

- **Supports State Plan Priority:** Creating Safer Communities
- Supports MDOT KPIs:
 - Number of fatalities and injuries on all MD roads
 - Number of bicycle fatalities and serious injuries



Accessibility & Mobility

Measure #3

Increase in the access to jobs

Measure #4

Increase in non-SOV trips

Alignment with State Plan

- Supports MDOT KPIs:
 - Mean Travel Time to Work
 - Commute Mode Share for Transit
 - Mass Transit Riders Total
 - VMT per Capita



Climate Change & the Environment

Measure #5

Reduction in greenhouse gas emissions

Measure #6

Reduction in criteria pollutants

Alignment with State Plan

- Supports State Plan Priority: Leader in Clean Energy and the Greenest State in the County
- Supports MDOT KPIs:
 - Total Transportation CO2 Emissions Per Capita
 - Transportation Related Air Pollution Reduction



Social Equity

Measure #7

Increase in access to jobs for disadvantaged communities*

Measure #8

 Reduction in fatalities and serious injuries in disadvantaged communities**

Alianment with State Plan

*Supports KPI "Percent of all Residents 30% AMI and Below Living Within ½ Mile of Frequent Transit"

**Supports KPI "Number of Fatalities and Serious Injuries of Individuals in Overburdened or Underserved Communities"



Economic Competitiveness

Measure #9

Reduction person hours of delay*

Measure #10

Increase in productivity of land supported by the project**

Alignment with State Plan

*Supports KPI "Reduction in Vehicle Hours of Delay"

** Indirectly Supports KPI "Acres of TOD in Planning, Design, Development Pipeline"



Sustainable Land Use/ Demand Management and Benefits Per Dollar

Measure #11

Increase in non-work accessibility*

Normalize Projects by Cost

Divide total project score by cost to get benefits per dollar spent

*Indirectly Supports KPI "VMT Per Capita," "Mass Transit Riders Total"



Sample Methodology Measure #1: Reduction in fatalities and serious injuries

<u>Highway</u>

- Pull 5-year fatality and serious injury data for the project location
- Identify appropriate Crash Modification Factor (CMF) based on crash and improvement type
- Apply CMF to determine anticipated reduction in fatalities and serious injuries

Transit

- Determine the anticipated reduction in Vehicle Miles Traveled (VMT) based on the number of new transit passengers
- Use the anticipated reduction in VMT to estimate the reduction in fatalities and serious injuries



Equity

Analysis of equity impacts for the selection of projects

- Whether projects are located in disadvantaged communities as identified in Chapter 30
- Whether the project provides improved access to jobs for disadvantaged communities
- Whether the project improves safety in disadvantaged communities



Prioritization Process Development Upcoming Steps

Stakeholder Feedback

- Engage stakeholder to share proposed new approach
- Get feedback

September

October

Stakeholder Feedback

- Engage stakeholders to share proposed new approach
- Get feedback

Update Process

- Update approach based on feedback
- Develop a sustainable process

November

Establish New Process

 Document who will do what in the first year of the new process cycle

Develop Communication Material

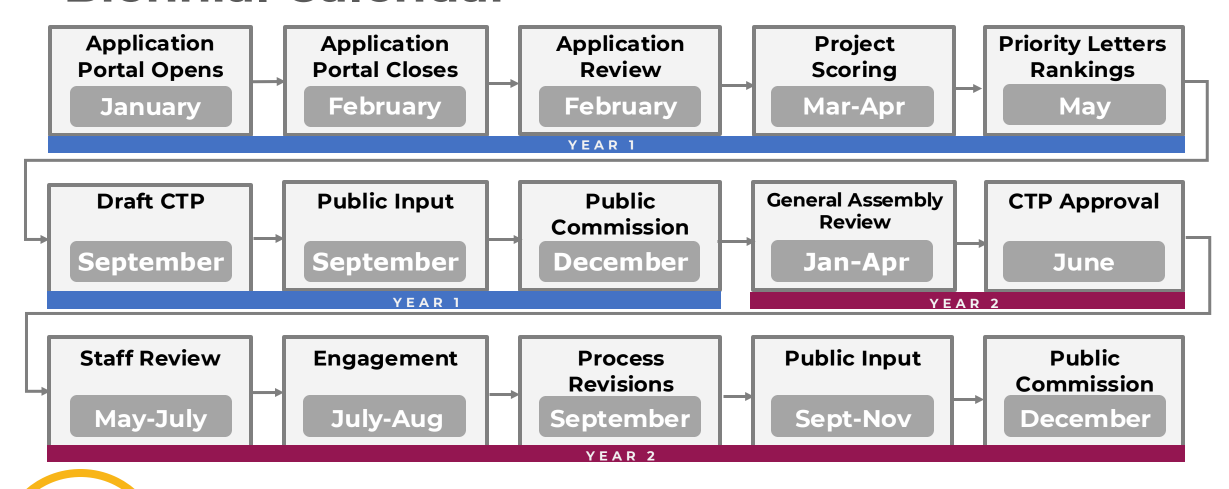
November

- New process instructions
- Adapt existing channels

December



Prioritization Process Implementation Biennial Calendar



Questions & Discussion

