# Chapter 30

# Transportation Project-Based Scoring Model

# 2019 Technical Guide

# **Table of Contents**

1.0	Intro	pduction	4
1.	.1.	Legislative Requirements	4
1.	.2.	Roles and Responsibilities	5
1.	.3.	Stakeholder Input	6
1.	.4.	Annual Chapter 30 Scoring Cycle	6
2.0	Proje	ect Eligibility and Application Process	8
2.	.1.	Eligibility Requirements	8
2.	.2.	Application and Screening Process1	1
3.0	Evalu	uation Goals and Measures1	4
3.	.1.	Goal 1: Safety and Security1	6
3.	.2.	Goal 2: System Preservation	6
3.	.3.	Goal 3: Reducing Congestion and Improving Commute Times1	6
3.	.4.	Goal 4: Environmental Stewardship1	7
3.	.5.	Goal 5: Community Vitality1	7
3.	.6.	Goal 6: Economic Prosperity1	8
3.	.7.	Goal 7: Equitable Access to Transportation1	8
3.	.8.	Goal 8: Cost Effectiveness and Return on Investment1	8
3.	.9.	Goal 9: Local Priorities1	9
4.0	Proje	ect Evaluation and Ranking2	0
4.	.1.	Calculation of Measure Scores2	0
4.	.2.	Measure and Goal Weights2	0
4.	.3	Calculating the Final Project Score and Rank2	1
4.	.4	Internal/External Review2	1
5	Prior	ritization and Programming2	2
5.	.4	Public Input Process	2
5.	.5	Annual Process Issues	3
5.	.6	Improvements to Process and Measures2	4
Арр	endix	A - Goal 1: Safety and Security Calculation2	5
N	leasur	es Approach2	5
Appendix B - Goal 2: System Preservation Calculation28			
N	leasur	es Approach	8
Арр	Appendix C - Goal 3: Reducing Congestion and Improving Commute Times Calculation30		

Measures Approach	30
Appendix D - Goal 4: Environmental Stewardship Calculation	34
Measures Approach	34
Appendix E - Goal 5: Community Vitality Calculation	37
Measures Approach	37
Appendix F - Goal 6: Economic Prosperity Calculation	40
Measures Approach	40
Appendix G - Goal 7: Equitable Access to Transportation Calculation	42
Measures Approach	42
Appendix H - Goal 8: Cost Effectiveness and Return on Investment Calculation	44
Measures Approach	44
Appendix I - Goal 9: Local Priorities Calculation	46
Measure Approach	46

# **1.0 Introduction**

Pursuant to Chapter 30, Acts of 2017 (Senate Bill 307), the Maryland Department of Transportation (MDOT) "shall, in accordance with federal transportation requirements, develop a project—based scoring system for major transportation projects using the goals and measures established under [Transportation Article 2-103.7(c)] for projects" being considered for inclusion in the Consolidated Transportation Program (CTP). The transportation scoring law, as amended in 2017, defines a "major transportation project" as a highway or transit capacity project that exceeds \$5,000,000, and excludes any "projects that are solely for system preservation."

A cross-functional team of State transportation staff and local partners at the Maryland Municipal League (MML) and the Maryland Association of Counties (MACo) developed the Chapter 30 scoring model to meet the statutory requirements of Chapter 30. The Chapter 30 scoring model evaluates projects across nine goals and twenty-three measures using a combination of project data, modeling analysis, and qualitative questionnaires. Each major transportation capacity project being considered for funding and inclusion in the CTP is evaluated through the Chapter 30 scoring model and ranked based on the score. The project rank is then one of many factors that contribute to the decision of what projects to select for funding and inclusion in the CTP.

This document presents details on the Chapter 30 scoring model including information on roles and responsibilities, project eligibility requirements, the project application process, and the goals and measures used for scoring projects

# 1.1. Legislative Requirements

The Maryland Open Transportation Investment Decision Act – Application and Evaluation (Senate Bill 307) was enacted on April 11, 2017. The law requires MDOT to develop a project-based scoring system to rank major capital transportation projects being considered for inclusion in the CTP. Major transportation projects are those transit and highway projects whose total cost for all phases is over \$5 million and meet certain criteria based on project activities. A more detailed description of projects requiring evaluation and scoring can be found in Chapter 2 of this document. MDOT must use the goals and measures defined in the legislation in developing the model and assign weights for each goal and measure.

The specific goal areas for evaluating projects are defined in law as follows:

Goal 1: Safety and Security Goal 2: System Preservation Goal 3: Reducing Congestion and Improving Commute Times Goal 4: Environmental Stewardship Goal 5: Community Vitality Goal 6: Economic Prosperity Goal 7: Equitable Access to Transportation Goal 8: Cost Effectiveness and Return on Investment Goal 9: Local Priorities

Each goal has one to three associated measures which define how to evaluate a project's characteristics and merits. These goals and measures are discussed in more detail in Chapter 3 and the Appendices of this document.

### 1.2. Roles and Responsibilities

#### **Maryland Department of Transportation (MDOT)**

MDOT is required by the statue to implement the Chapter 30 scoring model; which includes facilitating the project application and evaluation process and generating the final rankings for publication in the CTP. MDOT State Highway Administration (MDOT SHA) and MDOT Maryland Transportation Administration (MDOT MTA) are assisting in providing technical support to proposing entities and coordinating project submittals with State priorities.

#### Implementation Group

The Implementation Group is comprised of MDOT TSO regional planners, MDOT TSO capital programming staff, MDOT SHA and MDOT MTA subject matter experts, and representatives from the Maryland Association of Counties and Maryland Municipal League. This group is tasked with developing the project-based scoring model consistent with the requirements of the legislation and began by defining the nine goals and twenty-three measures. Specifically, the group determined how to evaluate the measures based on the available quantitative data and scale the measures to a score. In addition, the group proposed weights for each goal and measure that are used in the current iteration of the scoring model. Finally, to coincide with the development of the CTP and meet the deadlines from the legislation, the Implementation Group developed the project application, evaluation process, and the program administration timeline simultaneously.

The Implementation Group will meet periodically each year to evaluate the implementation of the Chapter 30 scoring model and make any necessary adjustments.

#### **Application Review Committee**

The Application Review Committee is comprised of two representatives from the Secretary's Office (TSO), one representative from MDOT SHA and another from MDOT MTA. This Committee is tasked with screening project applications to verify that each project meets the eligibility requirements as well as validate that the information provided in the application is complete and accurate. This Committee provides the final list of eligible major transportation project candidates that will go through the scoring process.

#### **Project Ranking Committee**

The Project Ranking Committee is also comprised of two senior MDOT TSO representatives, one senior MDOT SHA representative, and one senior MDOT MTA representative. This Committee reviews the final scores and ranking to address any discrepancies or issues before they are published.

#### **Proposing Entities**

Proposing entities are the eligible entities authorized under Section 2.103-1 of the Maryland State Code to propose projects to be included in the CTP. Proposing entities shall propose major transportation projects through MDOT's Chapter 30 Application Web Portal by March 1<sup>st</sup> of each year. Proposing entities are responsible for completing the project questionnaires within the application to provide the necessary information and data to evaluate proposed projects. While much of the data gathering and analysis is completed by MDOT, there are several key data elements that must come from the proposing entity. The following tasks will help ensure that the application is complete upon submission:

- 1. Complete or coordinate completion with MDOT of a project feasibility study and cost estimate to establish project improvements, project limits and cost information.
- 2. Coordinate with MDOT SHA or MDOT MTA on the list of proposed projects that are anticipated to be submitted.

- 3. Review of the local Comprehensive Land Use Plan to determine a proposed project's consistency with the plan.
- 4. Review of any local Bicycle and Pedestrian Plan to determine a proposed project's consistency with the plan.
- 5. Review of community assets the project provides access to, as defined in Table E.3.
- 6. Identify any proposed development site(s) that are facilitated by the proposed project to determine development status and anticipated employment density.
- 7. Determine any proposed funding sources outside the Transportation Trust Fund to leverage towards the project.
- 8. Assign Local Priority Points across proposed projects and coordination with municipalities for jointly supported projects.

# 1.3. Stakeholder Input

All the documentation for Chapter 30 scoring model can be found on the MDOT's Chapter 30 website. MDOT is committed to ensuring that a transparent and objective evaluation process is completed through the Chapter 30 scoring methodology. Throughout the development process MDOT engaged local stakeholders and transportation partners as well as solicited feedback through industry forums and meetings.

In addition, MDOT is committed to continually soliciting feedback and comments on how to improve the scoring process. Stakeholders can submit feedback and comments on the application process, evaluation methodology, project ranking, or any other part of the Chapter 30 scoring model via the MDOT website. MDOT considers all feedback as they work to revise the Chapter 30 scoring process for each iteration.

# 1.4. Annual Chapter 30 Scoring Cycle

The annual Chapter 30 scoring cycle begins in January. At this time, proposing entities should be coordinating with MDOT SHA and MDOT MTA to gather project information and data for applications. Chapter 30 applications must be completed and submitted by proposing entities by March 1<sup>st</sup> to be included in the evaluation process. In the four months following application submission, MDOT will processes applications, validate project information and eligibility, collect necessary technical data, and complete all modeling and forecasting. Beginning in July, MDOT will utilize the modeling results and technical data to evaluate each project, calculate the scores, and determine the final ranking of projects.

The final ranking then helps inform the development of the Draft CTP in August. The Draft CTP is made public in early September. The final project scores and ranking are included in an appendix in the CTP and are posted on the MDOT website as well.

Between September 15<sup>th</sup> and November 15<sup>th</sup>, MDOT conducts CTP tours meetings in all 23 counties and Baltimore City to solicit feedback from local partners on the Draft CTP and to discuss the project scores and ranking. Following the CTP Tours, MDOT will evaluate and score any projects sponsored by the Secretary of Transportation for consideration in the Final CTP that popped up as a result of the CTP Tour discussions. The Final CTP is the published in early January. Details on the final scores and project rank are provided in an appendix to the Final CTP and are made available on the MDOT website as well.



Figure 1.1 Annual Chapter 30 Scoring Cycle

# 2.0 Project Eligibility and Application Process

As defined in the Maryland Open Transportation Investment Decision Act, the Chapter 30 scoring methodology applies to "major transportation projects" only. These are highway and transit capacity projects whose total cost exceeds \$5 million for all funding phases. However, in addition to the project cost requirement, there are other eligibility requirements projects must meet in order to be included in the Chapter 30 evaluation process. This section provides specific details on the entities eligible to submit projects and the types of projects eligible for consideration. This section also provides information on the application process for submitting eligible projects.

# 2.1. Eligibility Requirements

It is important for all applicants to understand the requirements for eligibility before submitting projects. This section contains information on who may submit projects and the types of projects that are eligible for submission.

#### **Entities Eligible to Submit Projects**

The following entities are eligible to propose projects to be scored and considered for inclusion in the CTP as defined under Section 2.103-1 of the Maryland State Code.

- County Government
- Municipal Government
- State Government Agency

All County and Municipal Governments submitting project applications must have a resolution or letter signed by their elected or governing body sponsoring the project. This may be a copy of a Priority Letter. This is required to show consensus among the governing body on proposing the project.

#### **Project Proposal Limit**

Each proposing entity may submit up to ten major transportation projects for consideration of funding in the CTP during the annual cycle. MDOT MTA and MDOT SHA are exempt from this limitation. This limit is determined based on the financial resources and capacity of MDOT to conduct the forecasting and project evaluation process as well as evaluate only the highest priority needs of a proposing entity.

#### **Project Eligibility Requirements**

Project candidates evaluated through Chapter 30 scoring model are limited to major transportation projects whose cost exceeds \$5 million for all phases of the project. These phases include Project Planning, Preliminary Engineering, Right-of-Way, and Construction. In addition to the total cost requirement, the law defines major transportation projects as capacity in nature as detailed below. Projects not meeting these criteria do not require a Chapter 30 evaluation to be considered for funding. Proposing entities should use pre-existing procedures to propose projects excluded from the Chapter 30 scoring model (i.e. Priority Letters, MDOT SHA & MDOT MTA Coordination Meetings, etc.)

- 1.) Highway Capacity Project
  - a. The construction of a new interchange.
  - b. Any new construction or reconstruction of an existing roadway that provides an additional through travel lane between two intersection roadways that is equal to or greater than one lane mile of roadway.
  - c. The new construction or reconstruction of an existing bridge to add additional through lanes.

Note: If a bridge replacement project constructs additional through lanes on a bridge classified as Structurally Deficient it is not subject to the Chapter 30 evaluation, as the primary goal of the project is system preservation not capacity.

- 2) Transit Capacity Project
  - a. The construction or expansion of a rail line that provides additional rail track that is equal to or greater than one track mile.
  - b. The construction or expansion of a dedicated transit lanes that provides new transit dedicated lanes through widening, hard shoulder running, or full-time conversion of a parking lane that is equal to or greater than one lane mile of dedicated transit lanes.
  - c. The construction of a new transit station on a rail line or dedicated lane transit line.

Note: While bus and rail car procurement projects that exceed \$5M may be transit capacity projects, MDOT has determined they are not subject to the Chapter 30 evaluation due to their inability to be scored through the legal requirements.

- 3) Transit Station or Station Area Improvement Project
  - Projects that increase the capacity of passengers through a station through expansion of passenger boarding facilities (i.e. station platforms, bus stations, etc.), construction of additional track or dedicated transit lanes through the station, or expansion of park-and-ride facilities.

Note: Transit Station improvement projects required to meet Federal requirements, such as Americans with Disabilities Act (ADA), are not subject to the Chapter 30 evaluation as they are required to be completed regardless of score and rank.

- 4) Intelligent Transportation Systems or Congestion Management System Project
  - a. Projects that encompass a broad range of wireless and wireline communicationsbased information and electronic technologies that are combined with the construction of new physical infrastructure to improve highway capacity.
- 5) Projects that reduce areas of heavy traffic congestion or improve commute times in areas of heavy traffic congestion. Heavy traffic congestion areas are defined as MDOT SHA's Top 30 AM or PM peak period bottlenecks identified in the MDOT SHA Mobility Report.

#### Project Scope and Cost

To conduct an evaluation of projects through the Chapter 30 scoring methodology, projects need to have a clearly defined scope that identifies project alignment/area and the type of improvements that are included in the proposed project. This information is obtained through the completion of preliminary planning or a feasibility study. Projects that do not yet have a defined scope by the March 1<sup>st</sup> Application deadline are not eligible to be considered for funding as a major transportation project that fiscal year. Proposing entities must either coordinate with MDOT SHA or MDOT MTA to fund preliminary planning of the project in the Development & Evaluation Program of the CTP or conduct their own feasibility study.

In addition, projects must have a reasonable and updated cost estimate. This is necessary for calculating many of the measures defined in the statute. Without a reasonable and recent cost estimate, the project cannot be considered for funding as a major transportation project in the CTP. Proposing entities must either coordinate with MDOT SHA or MDOT MTA to identify the cost estimate through the preliminary planning of the project or as part of the proposing entities' own feasibility study effort establish a cost estimate as well.

It is up to the proposing entity to ensure that these eligibility requirements are met before submitting an application for consideration.

#### **Project Exceptions**

It is important to note that there are exemptions to the major transportation projects that do not need to be scored. These projects can be considered for funding in the CTP without a Chapter 30 evaluation. The following projects are defined in the statute as exempt from the project scoring process:

- Projects being submitted to the Maryland Aviation Administration, the Maryland Port Administration, or the Maryland Transportation Authority portion of the CTP;
- Maintenance and storage facilities projects;
- Water quality improvement projects;
- Projects related to Maryland's priorities for total maximum daily load development;
- Safety-related projects that do not increase highway or transit capacity;
- Roads within the Appalachian Development Highway System; or
- System preservation projects.

In addition, due to how the measures are defined in the statute the projects listed below cannot be meaningfully scored and do not need a Chapter 30 evaluation to be considered for funding in the CTP:

- Structurally Deficient Bridges While replacement of a structurally deficient bridge may include adding additional capacity, the main purpose is system preservation.
- Transit Station Improvements Required to Meet Federal Requirements These projects are required to be completed regardless of score and rank.
- Bus and Rail Car Procurement Projects The measure developed in the statute cannot be meaningfully applied to these projects.

#### **Project Eligibility Per Annual Cycle**

Projects are only eligible to be scored once per annual CTP development cycle. Once major transportation projects are scored and selected for funding in the CTP, they do not need to be rescored each CTP development cycle, unless there have been major changes that result in the project cost estimate increasing or decreasing by 30 percent. Projects that are scored and only partially funded or funded through phases do not need to be rescored when additional CTP funding is allocated in subsequent annual CTP development cycles, unless the original project cost estimate used to score the project changed by more than 30 percent. Once projects are advertised or out to construction, they do not need to be rescored regardless of any cost changes.

If a project is not selected for funding, it is eligible to be re-submitted and scored during the next annual CTP development cycle. Proposing entities that wish to re-submit projects will have to submit a new application each year with the most updated project information.

#### Projects Grandfathered into CTP Without Chapter 30 Score

Major Transportation Projects currently funded in the Construction Program of the Final FY 2018-2023 CTP are grandfathered into the CTP without a Chapter 30 score. As stated above, if these projects have major changes that result in the project cost estimate increasing or decreasing by 30 percent, they will have to go through the scoring process.

### 2.2. Application and Screening Process

All eligible projects must be submitted through the Chapter 30 Application Web Portal by March 1<sup>st</sup>. Proposing entities are responsible for submitting the application and completing the required data forms. A Chapter 30 Application Guide is located on MDOT's Chapter 30 webpage to assist proposing entities in completing applications. Proposing entities are encouraged to coordinate with MDOT SHA and MDOT MTA prior to submitting applications to ensure all the necessary data and eligibility requirements are met.

Various data elements are required to score each project through the evaluation criteria. In addition to general project information, proposing entities are responsible for completing some of the evaluation checklists used for several measures. MDOT is responsible for providing the technical and modeling data following the submittal of applications. Table 2.1 below indicates the data requirements for each measure and the entity responsible for providing the data in the scoring process.

Once submitted, the Application Review Committee checks that the projects meet the eligibility requirements. The committee also validates the information provided on the application before assembling a final list of eligible candidates ready for the scoring process.

### Table 2.1 Chapter 30 Measure Data Responsibilities

Data Need	Respo	nsibility	
	MDOT	Applicant	
All Measures			
Project Improvements (Feasibility Study)		Х	
Project Limits (Feasibility Study)		Х	
Project Cost Estimate		Х	
Total Project Acres	Х		
Forecasted Daily New Transit Passengers	Х		
Goal 1: Safety and Security			
Road Severity Index	Х		
Project Safety Feature Checklist	Х		
Bike/Ped Demand and Project Feature Checklist	Х	Х	
Goal 2: System Preservation			
Asset Condition	Х		
Functional Features Checklist	Х		
Project Acres Impacted in Flood Plain	Х		
Goal 3: Reducing Congestion and Improving Commute Times			
Forecasted Increase in Jobs Accessibility	Х		
Forecasted Annual Travel Time Savings	Х		
Multi-Modal Project Features and Connections Checklist	Х		
Goal 4: Environmental Stewardship			
Forecasted Reduced Fuel Consumption	Х		
Projected Acres Impacted by Project	Х		
State Environmental Goals Checklist	Х		
Goal 5: Community Vitality			
Promotion of Bike, Ped, and Transit Checklist	Х	Х	
Community Assets Checklist		Х	
Community and State Revitalization Plans Checklist		Х	
Goal 6: Economic Prosperity	Goal 6: Economic Prosperity		
Forecasted Increase in Job Accessibility	Х		
Access to Intermodal Locations Checklist	Х		

Data Need		Responsibility	
	MDOT	Applicant	
Economic Development Impact Checklist		Х	
Goal 7: Equitable Access to Transportation			
Forecasted Increase in Number of Jobs for Disadvantaged Population	Х		
Economic Development Impact on Low-Income Areas Checklist		Х	
Goal 8: Cost Effectiveness and Return on Investment			
Total Funds from Other Sources	Х	Х	
Transportation Redundancy Checklist	Х		
Goal 9: Local Priorities			
Local Priority Point Allocations		X	

# 3.0 Evaluation Goals and Measures

This section provides details on the goals and measures that are used to evaluate projects in the Chapter 30 process. These nine goals and twenty-three measures were established in law through the passage of the Maryland Open Transportation Investment Decision Act and cannot be changed without legislative action.

The nine goal areas required are listed below:

**Goal 1: Safety and Security -** Enhance the safety of transportation system users by providing for the safe movement of people and goods and reducing injuries and fatalities.

**Goal 2: System Preservation -** Preserve the State's existing transportation infrastructure and assets to maintain facilities in a state-of-good repair.

**Goal 3: Reducing Congestion and Improving Commute Times** - Enhance the quality of service experienced by users through improving travel time reliability and accessibility.

**Goal 4: Environmental Stewardship** - Ensure that the delivery of the State's transportation infrastructure program conserves and enhances Maryland's natural, historic, and cultural resources.

**Goal 5: Community Vitality** - Provide options for the movement of people and goods that support communities and enhance quality of life.

**Goal 6: Economic Prosperity** - Support a healthy and competitive economy in Maryland by facilitating opportunities for growth in jobs and business across the State.

**Goal 7: Equitable Access to Transportation -** Ensure that all people have access to safe, healthy, convenient, and affordable transportation choices.

**Goal 8: Cost Effectiveness and Return on Investment** - Utilize State resources to invest in transportation solutions that maximize the benefits to system users.

**Goal 9: Local Priorities -** Coordinate with local stakeholders to identify transportation needs and develop transportation solutions.

The Maryland Open Transportation Investment Decision Act directs MDOT to establish the weighting metrics for each goal and measure established in the law. MDOT utilized a cross-functional group of transit, highway, and county and local representatives to establish the weighting criteria. Below are the weighting criteria that have been enacted as part of the Chapter 30 scoring methodology. All eligible major transportation projects regardless of location or type, are evaluated with the same evaluation and weighting criteria.





In addition to the weighting criteria for the nine goals, all the measures have an associated weight, which are provided in the next sections. For additional information on the methodology for evaluating each measure, see the Appendices.

# 3.1. Goal 1: Safety and Security

The Chapter 30 goal of Safety and Security includes two measures that evaluate how each project addresses multi-modal safety concerns. The measures and their weights are given below in Table 3.1.

Measure ID	Description	Weight
G1 M1	The expected reduction in total fatalities and severe injuries in all modes affected by the project.	69%
G1 M2	The extent to which the project implements the Maryland State Highway Administration's Complete Streets policies.	31%

### 3.2. Goal 2: System Preservation

The Chapter 30 goal of System Preservation includes three measures that evaluate the extent to which the project improves the lifespan, functionality, or resiliency of a facility. The measures and their weights are given below in Table 3.2.

Measure ID	Description	Weight
G2 M1	The degree to which the project increases the lifespan of the affected facility.	47%
G2 M2	The degree to which the project increases the functionality of the facility.	26%
G2 M3	The degree to which the project renders the facility more resilient.	27%

**Table 3.2 System Preservation Measures and Weights** 

### **3.3.** Goal 3: Reducing Congestion and Improving Commute Times

The Chapter 30 goal of Reducing Congestion and Improving Commute Times includes three measures that evaluate the mobility improvements of the project. The measures and their weights are given below in Table 3.3.

<b>Table 3.3 Reducing Congestion</b>	& Improving Commute	<b>Times Measures and Weights</b>
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Measure ID	Description	Weight
G3 M1	The expected change in cumulative job accessibility within an approximately 60-minute commute for highway projects or transit projects.	11%
G3 M2	The degree to which the project has a positive impact on travel time and congestion.	64%

G3 M3	The degree to which the project supports connections between	25%	
	different modes of transportation and promotes multiple		
	transportation choices.		

# 3.4. Goal 4: Environmental Stewardship

The Chapter 30 goal of Environmental Stewardship includes three measures that evaluate the ways in which the project supports environmental responsibility. The measures and their weights are given below in Table 3.4.

Measure ID	Description	Weight	
G4 M1	The potential of the project to limit or reduce harmful emissions.	53%	
G4 M2	The degree to which the project avoids impacts on State resources in the project area and adjacent areas.	27%	
G4 M3	The degree to which the project advances the State environmental goals.	20%	

Table 3.4 Environmental Stewardship Measures and Weights

# 3.5. Goal 5: Community Vitality

The Chapter 30 goal of Community Vitality includes three measures that evaluate the degree to which the project enhances the surrounding community. The measures and their weights are given below in Table 3.5.

Measure ID	Description	Weight
G5 M1	The degree to which the project is projected to increase the use of walking, biking, and transit.	49%
G5 M2	The degree to which the project enhances existing community assets.	25%
G5 M3	The degree to which the project furthers the affected community's and State's plans for revitalization.	26%

# **3.6. Goal 6: Economic Prosperity**

The Chapter 30 goal of Economic Prosperity includes three measures that evaluate the ways in which the project will positively impact the economy. The measures and their weights are given below Table 3.6.

Measure ID	Description	Weight
G6 M1	The projected increase in the cumulative job accessibility within an approximately 60-minute commute for projects.	41%
G6 M2	The extent to which the project is projected to enhance access to critical intermodal locations for the movement of goods and services.	28%
G6 M3	The projected increase in furthering non-speculative local and State economic development strategies in existing communities.	32%

**Table 3.6 Economic Prosperity Measures and Weight** 

### **3.7. Goal 7: Equitable Access to Transportation**

The Chapter 30 goal of Equitable Access to Transportation includes two measures that evaluate how the project will impact job accessibility and economic development for disadvantaged or low-income populations. The measures and their weights are given below in Table 3.7.

Table 3.7 Equitable Access to Transportation Measures and Weights			
Measure ID	Description	Weight	
G7 M1	The expected increase in job accessibility for disadvantaged populations within an approximately 60-minute commute for projects.	53%	
G7 M2	The projected economic development impact on low-income communities.	47%	

Table 3.7 Equitable Access to Transportation Measures and Weights

### 3.8. Goal 8: Cost Effectiveness and Return on Investment

The Chapter 30 goal of Cost Effectiveness and Return on Investment includes three measures that evaluate the return on investment of the project. The measures and their weights are given below in Table 3.8.

Table 3.8 Cost Effectiveness Measures and Weights

Measure ID	Description	Weight
G8 M1	The estimated travel time savings divided by the project cost.	14%
G8 M2	The degree to which the project leverages additional federal, State, local, and private sector transportation investment.	64%
G8 M3	The degree to which the project will increase transportation alternatives and redundancy.	22%

### **3.9.** Goal 9: Local Priorities

The Chapter 30 goal of Local Priorities includes a single measure that evaluates the degree to which the project supports the local government's priorities. The measure and its weight is given below in Table 3.9.

Table 3.9	Local	<b>Priorities</b>	Measures	and	Weights
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Measure ID	Description	Weight
G9 M1	The degree to which the project supports local governments' transportation priorities, as specified in local government priority letters.	100%

It is important to note that the Chapter 30 scoring methodology for evaluating this goal is separate from and does not impact the existing priority letter process in which counties submit project priorities to MDOT. Counties and local jurisdictions are still encouraged to submit project priority letters identifying local needs by April of each year.

Within the Chapter 30 methodology, local priorities are determined at the county jurisdiction level. As a result, each county has 100 points to distribute across their project applications. Counties can choose to put all their points on one project application or distribute their points across multiple projects. Municipalities and counties should coordinate on applicable project priorities, and any municipality requested projects should be submitted by the county as one of their project applications. To encourage this, any project with joint support from the county and municipality, as evidenced by letters of support accompanying the project application, receives an additional 30 local priority points above whatever the county allocated out of their 100 points.

However, if a county and municipality(s) submit separate project applications, the points assigned to all projects submitted by the county are normalized to total 75 points (rather than 100 points) and the points assigned to all projects submitted by the municipality are normalized to total 25 points. Furthermore, if more than one municipality within a county submits a project application, the points assigned to all projects submitted by the county are normalized to total 50 points and the points assigned to all projects submitted by the municipalities in the county are normalized to together total 50 points. This approach is intended to incentivize counties and municipalities to work together to best identify priority needs.

# 4.0 Project Evaluation and Ranking

This section discusses how projects are scored and ranked once submitted for consideration in the Chapter 30 scoring process. MDOT utilizes the project application data, qualitative checklist responses, and forecasted data to evaluate project against each measure. Weights are applied to the measures and then the total project score is calculated by summing the weighted values for each measure. The total project score is divided by the total project cost to get the final project score. Projects are then ranked based on this final project score.

For more details on each measure evaluation methodology, see Appendices.

### 4.1. Calculation of Measure Scores

The measure score for each project is determined by the project application data, qualitative checklist responses, and the forecasted data. MDOT calculates a score for each of the twenty-three measures for each project. Depending on the measure, the score is determined through a combination of using quantitative data associated with the project (i.e. Crash Severity Index, asset quantity, travel time savings, etc.) or points assigned based on the evaluation checklist responses in the project application. Please refer to Appendices, which documents how each measure score is determined.

When qualitative assessment data from the checklists is used to compute a project score for a measure, the points are scaled by project size to distinguish the magnitude of the measure benefit.



\*Depending on the measure project size is utilized as either the total project cost or total project acres. Project acres are determined by MDOT as the project limits multiplied by the typical section width of the project type.

To obtain measure scores on a scale from 0 to 1, each score is divided by the highest project score for the particular measure. This results in one project that has a score of 1 and all other projects scaled accordingly between 0 and 1. As a result, the Chapter 30 scoring model does not predetermine what the highest possible score is for a given measure. Following completion of all the project evaluations for that measure, the model will utilize the top project score as the highest possible score and scale all other project scores as a percentage of that.

### 4.2. Measure and Goal Weights

Following the calculation of the twenty-three measure scores for each project, the measure scores are multiplied by a set of measure weights. For example, Goal 1: Safety and Security consists of two measures. As noted in Table 3.1, Measure 1 accounts for 69% of the goal weight and Measure 2 accounts for 31%. The raw score for Goal 1 is obtained by summing the weighted values for each measure.

Once the individual goal scores are determined these are multiplied by the goal weights shown in Figure 3-1, and the weighted goal scores are summed to obtain the project raw score. For instance, as shown in the figure, Goal 1: Safety and Security has a weight of 19%. Thus, the score for this goal is multiplied by 0.19 and added together with the values for other goals to obtain the project raw score. The project raw score represents the final evaluation of the project across all the goals and measures.

## 4.3 Calculating the Final Project Score and Rank

After determining the project raw score, the raw score is divided by the total project cost to obtain the final project score. Dividing the project raw score by the project cost ensures that the financial feasibility of the project is considered in the prioritization process. Given this approach, if two projects yield the same project raw score (then the least costly of the two projects will have greater priority). Projects are ranked based on the final project score, with the highest scoring project ranked first on the list. Projects with higher scores are determined or expected to deliver the most benefit for the lowest cost.

### 4.4 Internal/External Review

Following the completion of the project evaluations, scoring, and ranking the information is presented to the Project Ranking Committee. The Project Ranking Committee is made up of two senior TSO representatives, one senior MDOT SHA representative, and one senior MDOT MTA representative. This Committee meets to review the final scores and ranking and discusses any discrepancies, concerns, and issues with the scoring process and outcome. The Committee is responsible for ensuring an objective and transparent process is followed and the outcome represents a fair and valuable assessment of the project proposals. Following approval by the Project Ranking Committee, the project scores and rank are made available to the public through the publication of the Draft CTP and is posted on the MDOT website.

# **5** Prioritization and Programming

The project funding selection and programming process takes nearly a full year to complete through the collaboration and work of MDOT staff with the state, regional, and local stakeholders. There are several factors that help determine the selection of projects for funding. The ranking of projects that results from the Chapter 30 process is one of many factors that MDOT staff utilize to evaluate projects and is not the final determinant of which projects are funded.

MDOT uses the following criteria to identify projects and programs that respond to the State's transportation priorities:

- Meets all federal and other legal mandates (e.g. Total Maximum Daily Load (TMDL) compliance, Positive Train Control (PTC), Federal Aviation Administration (FAA) regulations to maintain airport permits);
- Supports MDOT's program priorities and MTP goals (safety, system preservation, economic development, etc.);
- Meets all federal match requirements to maximize federal revenue sources;
- Supports State plans and objectives;
- Supports existing project commitments and upholds intergovernmental agreements;
- Is a priority in a local priority letter;
- Is consistent with local plans; and
- Is included in the regional Metropolitan Planning Organization (MPO) long-range plan (if the project is located within an MPO boundary).

### 5.4 Public Input Process

Each year, local jurisdictions are encouraged to submit priority projects to the State by April. This priority letter can include major projects, system preservation needs, and/or planning studies. It is important to note that this process is separate from the Chapter 30 scoring process, as the Chapter 30 scoring process is only directed at major transportation projects over \$5 million that are transit or highway capacity in nature.

Following the identification of all the local, regional and State transportation needs, MDOT develops a Draft CTP in September that is released to the public for comment. MDOT than conducts a CTP Tour in the fall where the Secretary of Transportation presents the Draft CTP to each county and Baltimore city, discusses the local needs, and identifies the projects selected for funding. Upon completion of the CTP Tour, MDOT incorporates the local stakeholder feedback and revises the program before finalizing and publishing the Final CTP in January.

#### 5.5 Annual Process Issues

The Chapter 30 scoring process is incorporated into the CTP development process below. This is an annual cycle that starts with the identification of project needs and involves collaboration with local, regional and state stakeholders. Figure 5.1 below represents the annual CTP development cycle.



CTP Development Process Maryland Department of Transportation - January 2016

Figure 5.1 Annual CTP Development Process

### 5.6 Improvements to Process and Measures

MDOT is committed to continually evaluating the Chapter 30 scoring model to ensure it is the most effective, transparent, and fair methodology for evaluating projects. MDOT will annually convene the Implementation Group to reevaluate the process, the evaluation criteria, and the weighting criteria to identify areas for improvement or refinement. MDOT will also engage various stakeholders as well as maintain a website for public comments and feedback about the program.

# **Appendix A - Goal 1: Safety and Security Calculation**

Measure ID	Name	Description	Weight
GI M1	Reduction in Fatalities and Injuries	The expected reduction in total fatalities and severe injuries in all modes affected by the project.	69%
G1 M2	Complete Streets	The extent to which the project implements the Maryland State Highway Administration's Complete Streets policies.	31%

#### Table A.1 Safety and Security – Measures Summary

#### **Measures Approach**

#### G1 M1 Reduction in Fatalities and Injuries

Definition: Estimate of reduction in fatalities and severe injuries.

For highway projects, the measure calculates the project's benefit by combining severity index value with the number of safety improvements included in the project, prioritizing the most dangerous locations and projects most focused on improving the situation. For transit projects, the number of daily new passengers serves as a proxy for safety as transit travel is consistently safer than highway automobile travel.

#### Data Needs:

- Road Severity Index
- Number of Daily New Transit Passengers
- Constant: Transit Safety Improvement Factor

- 1. Obtain SHA Road Severity Index value for the project.
- Determine the number of Safety Improvements included in the proposed project using Table
   A.2 below. Only consider improvements designed to reduce fatalities and/or severe injuries.
- 3. Multiply the Road Severity Index value by the number of safety improvements.
- 4. If the project is expected to produce new transit passengers, calculate the additional safety benefit related to new transit ridership. Multiply the number of daily new transit passengers by the transit safety improvement factor.
- 5. Add the benefit calculated in Step 3 to the benefit calculated in Step 4 to obtain the unscaled benefit.
- 6. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

The Transit Safety Improvement Factor is determined by the following equation:

Transit Safety Improvement Factor

100 (MDOT SHA avg severity index)

4,000 (typical intersection throughput) X.2 (typical crash reduction)/

/5 (typical intersections per trip)

The above inputs result in a value of 0.625 for Transit Safety Improvement Factor. Note the denominator in the equation above is 160, indicating that the addition of 160 new transit passengers is equivalent to one safety improvement

The following table provides the potential points to be assigned for the number of safety improvements.

#### Table A.2 G1 M1 Checklist

Project Safety Improvements Points Value

Which of the following safety improvements are included in the proposed project for the purpose of reducing fatalities and/or severe injuries?

Widen Shoulders	1
Add Turn Lanes	1
Install Rumble Strips	1
Improve Road Alignment	1
Install Guardrail, Median and/or Buffers	1
Install Lighting	1
Construct Pedestrian Facilities	1
Construct Cyclist Facilities	1
Total (sum of points)	0-8

#### G1 M2 Complete Streets

**Definition:** The degree to which the project aligns with SHA Complete Streets policies by improving bicycle and pedestrian infrastructure. The measure emphasizes projects that meet bicycle/pedestrian demand, especially with regard to improving safety and connectivity of existing facilities. Projects are determined to meet bicycle/pedestrian demand if they are in a Short Trip Opportunity Area or have had a bicycle/pedestrian safety incident reported in the last 5 years.

#### Data Needs:

• Total project acres

- 1. Obtain the total land area of the project in acres.
- 2. Determine if the project is in a Short Trip Opportunity Area or has had any bicycle/pedestrian safety incidents reported in the last 5 years.
- 3. Determine the number of points to attribute to the project using Table A.3 below.
- 4. Multiply the total project acres by the project points.

5. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

The following table provides the potential points to be assigned related to bicycle/pedestrian infrastructure:

#### Table A.3 G1 M2 Checklist

Rating Description	Points Value
If there is existing or projected bicycle/pedestrian demand of bicycle/pedestrian facilities is feasible, which of the fo	d in the project area and/or construction llowing is true of the proposed project?
23B. The project manages speed and volume of traffic by narrowing or removing through traffic lanes, or by adding bump-outs, pedestrian refuge islands, and medians.	1
23C. The project improves accessibility and safety for transit riders, cyclists, and pedestrians by using appropriate design elements such as surface treatments, curbs, striping, lighting, and landscaping.	1
23D. The project connects two separate bicycle/pedestrian facilities.	1
2E. The project constructs or replaces bicycle/pedestrian facilities.	1
34. Is the project in a local bicycle and pedestrian plan?	1
Total (sum of points)	0-5

# **Appendix B - Goal 2: System Preservation Calculation**

Measure ID	Name	Description	Weight
G2 M1	Facility Lifespan	The degree to which the project increases the lifespan of the affected facility.	47%
G2 M2	Facility Functionality	The degree to which the project increases the functionality of the facility.	26%
G2 M3	Facility Resiliency	The degree to which the project renders the facility more resilient.	27%

#### Table B.1 System Preservation – Measure Summary

#### Measures Approach

#### G2 M1 Facility Lifespan

Definition: Estimates the project's contribution to increasing facility lifespans.

#### Data Needs:

- MDOT SHA pavement measure to determine pavement area in fair and poor condition
- MDOT SHA bridge measure to determine pavement area in fair and poor condition
- MDOT MTA rail and facility TERM condition score
- Constant: adjustment factor for fair condition assets
- Constant: adjustment factor for poor condition assets

#### Methodology:

- 1. Select the first asset type. Assets can be selected if the project includes system preservation activities for that particular asset.
- 2. Determine the amount of the asset in fair and poor condition.
  - For highways, use MDOT SHA's pavement and bridge measure to quantify pavement and bridge area in fair and poor condition.
  - For transit assets, use condition data collected based on FTA's TERM 5-point scale.
- 3. Multiply the asset quantity in fair condition by the Adjustment Factor for fair condition.
- 4. Multiply the asset quantity in poor condition by the Adjustment Factor for poor condition.

#### Table B.2 G2 M1 Adjustment Factors

Asset Type	Adjustment Factor – Fair	Adjustment Factor – Poor
Pavement	99	182
Bridge	0	0
Facility	0	0
Guideway	1	2

- 5. Add the resulting values together.
- 6. Repeat steps 1 through 5 for the second asset type.

- 7. Add the scores for asset type 1 and 2.
- 8. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### **G2 M2 Facility Functionality**

**Definition:** Estimate of the project's impact on functionality, including ADA, bridge functional classification, and transit state of good repair.

#### Data Needs:

• Project cost from the Consolidated Transportation Program.

#### Methodology:

- 1. Obtain the total cost of the project.
- 2. Determine the number of points to attribute to the project using the table below.
- 3. Multiply the total project cost by the project points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### Table B.3 G2 M2 Checklist

Rating Description	Points Value
Does the project change the classification of a bridge from structurally deficient to not deficient?	1
Does the project widen existing lanes or shoulders?	1
Does the project include improvements that support ADA compliance?	1
Does the project include improvements to transit or other fixed facilities to replace equipment classified as obsolete based on current design standards?	1
Total (sum of points)	0-4

#### G2 M3 Facility Resiliency

Definition: Estimates the proportion of the total project acres vulnerable to flooding.

#### Data Needs:

- Acres of land impacted in the 100-year floodplain.
- Total acres of project

#### Methodology:

 Determine the area (in acres) within the 100-year floodplain impacted by the project. Utilizing geospatial data, the project acres are layered over 100-year floodplain areas to determine the acres impacted within the 100-year floodplain.

Divide the number of impacted acres within the 100-year floodplain by the total project acres. Subtract this number from 1 (i.e. Score = 1 - impacted acres/total project acres). Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

# Appendix C - Goal 3: Reducing Congestion and Improving Commute Times Calculation

Measure ID	Name	Description	Weight
G3 M1	Job Accessibility	The expected change in cumulative job accessibility within an approximately 60-minute commute for highway projects or transit projects.	11%
G3 M2	Travel Time Reliability	The degree to which the project has a positive impact on travel time and congestion.	64%
G3 M3	Modal Connection	The degree to which the project supports connections between different modes of transportation and promotes multiple transportation choices.	25%

#### Table 10 Reducing Congestion and Improving Commute Times – Measures Summary

#### **Measures Approach**

#### G3 M1 Job Accessibility

Definition: Estimates the project's impact on job accessibility.

Uses outputs from the Maryland Statewide Transportation Model (MSTM), and the Accessibility Tool to increase in the number of jobs (employment) within 60 minutes, and is calculated for both highway and transit modes. The measure does not focus on the total number of jobs accessible, but rather the increase in the number of jobs associated with the mobility benefits related to the improved access that the project may provide.

Job accessibility for each project is based on congested highway and transit travel times. A study area is developed as a buffer around each project and the change in accessibility will be calculated within the buffer area of each project.

#### Data Needs:

- Employment at the Statewide Model Zone (SMZ) level.
- Congested highway and transit travel times (baseline or no-build condition).
- Congested highway and transit travel times (build condition).

- 1. Identify zones that comprise the study area for each project.
- 2. The MSTM multi-resolution framework will be used to assign traffic at the higher-resolution (Level2) zone structure.
- 3. Use the MSTM combined with the Accessibility Tool, develop the current (no build) number of jobs accessible within 60 minutes.
- 4. Using the same approach, calculate the number of jobs accessible within 60 minutes for the build scenario.
- 5. Subtract projected number of accessible jobs from current number.

6. Calculate the percent change in job accessibility for jobs within 60 minutes of the project study area.

#### G3 M2 Travel Time Reliability

**Definition:** Estimates the project's impact on travel time.

The measure seeks to quantify the annual hours of travel time savings produced by the project across highway and transit modes within the project study area.

#### Data Needs:

- Daily *uncongested* highway travel times
- Daily *congested* highway travel times
- Daily new transit passengers
- Constant: travel time savings per new transit passenger

#### Methodology:

#### Highway Projects

- 1. Identify zones that comprise the study area for each project.
- 2. The MSTM multi-resolution framework will be used to assign traffic at the higher-resolution (Level2) zone structure.
- 3. Combine the vehicle hours travelled (VHT) for each time-of-day to develop daily VHT under free-flow conditions
- 4. Combine the vehicle hours travelled for each time-of-day to develop daily VHT under congested conditions
- 5. Subtract the congested VHT from the free-flow VHT to calculate the vehicle hours of delay (VHD)
- 6. Annualize the daily VHT and divide by 1000 to report in thousands.

#### Transit/Multi-Modal Projects

- 1. Obtain the number of daily new transit passengers.
- 2. Calculate the travel time savings for transit users through the Multi-Modal Accessibility tool.
  - Compute a comparison of the matrix of zone to zone transit travel time savings against the highway trip table from the MSTM to compute a weighted average of travel time savings, multiplied by transit ridership and annualized.
- 3. Compute travel time savings for highway users as a result of the transit project.
  - Multiply daily new transit passengers by the travel time savings for new transit passenger (constant value expressed in minutes/trip).
  - Convert from daily to annual travel time savings. This value represents the annual minutes of travel time saved by new transit passengers produced by the project.
  - Divide by 60 to convert minutes of travel time savings to hours of travel time savings. Then divide by 1000 to convert value to align with the 1000s of hours scale.
- 4. Add the values for annual travel time savings for highway and transit users.
- 5. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

Note the following assumptions used to obtain the travel time savings for a transit users(in minutes/trip):

- A typical transit trip is 5 miles for MTA or WMATA, based on 2013 National Transit Database (NTD) data. A new transit passenger is thus projected to reduce vehicle miles traveled by 5 miles.
- The marginal congestion cost for autos is \$0.23 per vehicle mile in 2012 dollars.<sup>1</sup>
- The value of time in 2012 dollars is \$12.80.
- Each new transit trip is expected to reduce total congestion cost by 5.4 minutes based on application of the above values as follows:

 $\frac{5 \text{ miles/trip } * \$0.23/\text{mile } * 60 \text{ minutes/hr}}{\$12.80/\text{hr}} = 5.4 \text{ minutes/trip}$ 

#### G3 M3 Modal Connection

**Definition:** Estimates the project's promotion of transportation choices via transit, bicycle, and pedestrian infrastructure as well as improvement in multimodal connections for passengers and freight.

The measure prioritizes projects that include direct connections to passenger and freight facilities as well as improvement in public and non-motorized transportation.

#### Data Needs:

• Project Cost from the Consolidated Transportation Program.

- 1. Obtain the total project cost.
- 2. Determine the points to assign to the project using the table below.
- 3. Multiply the project cost by the assigned points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

<sup>&</sup>lt;sup>1</sup> Based on data for the Washington D.C. metropolitan area detailed in Parry, I. and Small, K., "Should Urban Transit Subsidies Be Reduced?" *American Economic Review*, Volume 99, No. 3, p. 700-724, 2009.

The following table provides descriptions of the potential points to be assigned:

### Table C.2 G3 M3 Checklist

Rating Description	Points Value			
Which of the following are included in the proposed project?				
1. Promotes Multiple Transportation Choices				
1A. Bus system improvements	1			
1B. Rail system improvements	1			
1C. Construction of bicycle facilities	1			
1D. Construction of pedestrian facilities	1			
2. Improve Connections Between Modes				
2A. Port Facilities				
Supports direct connections to port facilities	1			
Supports indirect connections to port facilities	0.5			
2B. Freight Facilities				
Supports direct connections to freight facilities	1			
Supports indirect connections to freight facilities	0.5			
2C. Commercial Airport Facilities				
Supports direct connections to commercial airport facilities	1			
Supports indirect connections to commercial airport facilities	0.5			
2D. Transit Facilities				
Supports direct connections to transit facilities	1			
Supports indirect connections to transit facilities	0.5			
Total (sum of points)	0-8			

# **Appendix D - Goal 4: Environmental Stewardship Calculation**

Measure ID	Name	Description	Weight
G4 M1	Emissions Reduction	The potential of the project to limit or reduce harmful emissions.	53%
G4 M2	State Resource Impact	The degree to which the project avoids impacts on State resources in the project area and adjacent areas.	27%
G4 M3	State Environmental Goal Advancement	The degree to which the project advances the State environmental goals.	20%

#### Table D.1 Environmental Stewardship – Measure Summary

#### **Measures Approach**

#### **G4 M1 Emissions Reduction**

**Definition:** Estimates the project's contribution to reducing emissions. The measure quantifies the gallons of fuel projected to be saved by the project.

#### Data Needs:

- Daily new transit passengers
- Number of gallons saved from highway elements of project

#### Methodology:

#### Highway Projects

- 1. Identify zones that comprise the study area for each project.
- 2. The MSTM multi-resolution framework will be used to assign traffic at the higher-resolution (Level2) zone structure.
- 3. Calculate the daily fuel consumption from each period based on congested travel times for the baseline or no-build condition within the study area.
- 4. Calculate the daily fuel consumption from each period based on congested travel times for the build condition within the study area.
- 5. Subtract the daily fuel consumed under the no-build condition from the build condition to estimate daily fuel savings due to improvements in operating speeds.
- 6. Annualize fuel savings
- 7. Divide by 1000 to convert value into 1000s of gallons.

#### Transit/Multi-Modal Projects

- 1. Obtain the number of daily new transit passengers.
- 2. Compute reduced fuel consumption as a result of new transit riders:
  - Convert new daily transit passengers to annual passengers.

- Multiply by average transit trip length in miles (constant value). This value represents annual miles of new transit trips.
- Divide by Fuel Economy Average in miles per gallon (constant value). This value represents the gallons of fuel saved by shifting passengers from highway to transit travel.
- Divide by 1000 to convert value into 1000s of gallons.
- 3. Add the values for fuel savings for highway and transit.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### G4 M2 State Resource Impact

**Definition:** Estimates the proportion of the total project acres that negatively impact State resources. Using geospatial data, the proportion of project area that impacts State resources can be calculated.

#### Data Needs:

- Acres of State impacted land.
- Total acres of project

#### Methodology:

- 2. Determine the area of State resources (in acres) impacted by the project. Resources that are under the control of the State are limited to historic properties and state parks. Utilizing geospatial data, the project acres are layered over historic and state park land to determine the acres of state resources impacted.
- 3. Divide the number of impacted state resource acres by the total project acres. Subtract this number from 1 (i.e. Score = 1 impacted acres/total project acres). Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### G4 M3 State Environmental Goal Advancement

Definition: Estimates the project's contribution towards advancing State environmental goals.

Projects are prioritized if they are projects to advance renewable energy development, asset management, land conservation, green jobs, and reduced pollution of the Chesapeake Bay.

#### Data Needs:

• Project Cost from the Consolidated Transportation Program.

- **1.** Obtain total project cost.
- 2. Determine the number of points to assign to the project using the table below.
- 3. Multiply project cost by the assigned number of points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

The following table lists potential points to be assigned to the project under consideration:

### Table D.2 G4 M3 Checklist

Rating Description	Point Value
Does the project advance any of the following environmental goals?	
1. Increases jobs in green industries.	
2. Reduces greenhouse gas emissions.	
3. Promotes the use of electric vehicles.	1
4. Reduces sediment and nutrient pollution in the Chesapeake Bay.	T
5. Promotes land conservation and preserves green spaces.	
6. Furthers renewable energy innovation and investment.	
7. Promotes effective and sustainable management of materials	
throughout the lifecycle of the facility.	
Total (sum of points)	0-1

# **Appendix E - Goal 5: Community Vitality Calculation**

Measure ID	Name	Description	Weight
G5 M1	Walking, Biking, and Transit	The degree to which the project is projected to increase the use of walking, biking, and transit.	49%
G5 M2	Community Access	The degree to which the project enhances existing community assets.	25%
G5 M3	Revitalization	The degree to which the project furthers the affected community's and State's plans for revitalization.	26%

#### Table E.1 Community Vitality – Measures Summary

#### **Measures Approach**

#### G5 M1 Walking, Biking, and Transit

**Definition:** Estimates the project's contribution to increasing the use of public and non-motorized transportation.

#### Data Needs:

• Total project acreage

- 1. Obtain the total project acreage.
- 2. Determine the number of points to assign to the project using the table below.
- 3. Multiply the total project acreage by the number of points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### Table E.2 G5 M1 Checklist

Rating Description	Points Value
Does the project include treatments that enhance the safety, attractiveness and accessibility of existing communities for transit riders, bicycles and pedestrians?	2
<ol> <li>Improve accessibility and safety for transit riders, cyclists and pedestrians by using appropriate design elements such as surface treatments, curbs, striping, lighting, landscaping, and traffic calming measures.</li> </ol>	
<ol> <li>Encourage non-motorized transportation by improving transit, bicycle and pedestrian access and wayfinding to facilitate intermodal trips.</li> </ol>	
<ol> <li>Include infrastructure that supports transit-oriented development and bike/pedestrian friendly design. (Could include parking garage and/or bike parking).</li> </ol>	
<ol> <li>Include design elements that enhance or are consistent with local and state historic and urban design guidelines.</li> </ol>	
Does this project improve, replace or extend an existing transit or bicycle/pedestrian facility or connect two separate facilities?	1
Does this project introduce a new bicycle/pedestrian facility or remove barriers to adjacent areas that are underserved?	2
Is the project in a local bicycle and pedestrian plan?	1
Total (sum of points)	0-6

#### **G5 M2 Community Access**

**Definition:** Estimates the project's contribution to enhancing community assets such as schools and community centers.

#### Data Needs:

• Project cost from the Consolidated Transportation Program.

- 1. Obtain the total project cost.
- 2. Determine the points to assign to the project using the table below.
- 3. Multiply the project cost by the assigned points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### Table E.3 G5 M2 Checklist

Rating Description	Points Value
How many of the following community assets does the proposed project provide access to? Multiples of the same community asset can apply (i.e. two schools).	
Public & Private Grade Schools	1
Accredited Higher Education Facilities	1
Military Base/Government Facility	1
Community Center	1
Parks & Community Recreation Facilities	1
Hospitals	1
State-designated Sustainable Communities	1
Total (sum of points)	0-7

Note: For corridor and transit line improvements these projects will automatically been given the maximum score of 100 for this measure due to the difficulty in determining each potential development site along a corridor or transit line.

#### **G5 M3 Revitalization**

Definition: Estimates the project's contribution to community revitalization and sustainability.

#### Data Needs:

• Project cost from the Consolidated Transportation Program.

#### Methodology:

- **1.** Obtain total project cost.
- 2. Determine the number of points to assign to the project using the table below.
- 3. Multiply project cost by the assigned number of points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### Table E.4 G5 M3 Checklist

Rating Description	Points Value
The proposed project improves indirect or direct access to or within a	Indirect: 0.5
sustainable community.	Direct: 1
The proposed project is consistent with or listed in a published	Consistent with: 1
revitalization plan for the community. (Note: A revitalization plan specifically targets approaches to redevelop communities. It is a separate document from a comprehensive plan). Name of plan and year approved are required.	Listed in: 2
Total (sum of points)	0-3

# **Appendix F - Goal 6: Economic Prosperity Calculation**

#### Table F.1 Economic Prosperity – Measure Summary

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Measure ID	Name	Description	weight
G6 M1	Job Accessibility	The projected increase in the cumulative job accessibility within an approximately 60-minute commute for projects.	41%
G6 M2	Movement of Goods and Services	The extent to which the project is projected to enhance access to critical intermodal locations for the movement of goods and services.	28%
G6 M3	Economic Development Strategy Support	The projected increase in furthering non- speculative local and State economic development strategies in existing communities.	32%

#### **Measures Approach**

#### **G6 M1 Job Accessibility**

Definition: Estimates the project's impact on job accessibility.

Geospatial modelling reports the increased number of accessible jobs within 60 minutes for both highway and transit modes. The measure is not concerned with the total number of jobs accessible, but rather the increased number of jobs to which the project allows access.

#### Data Needs:

• Increased number of jobs accessible from quantitative measurement through geospatial modeling using MMA tool.

#### Methodology:

- 1. Using geospatial modelling tools, calculate the current (no build) number of jobs accessible within 60 minutes.
- 2. Calculate the number of jobs accessible within 60 minutes for the build scenario.
- 3. Subtract projected number of accessible jobs from current number.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### G6 M2 Movement of Goods and Services

Definition: Estimates the project's alignment with the freight plan

#### Data Needs:

• Project cost from the Consolidated Transportation Program.

#### Methodology:

- **1.** Obtain total project cost.
- 2. Determine the number of points to assign to the project using the table below.
- 3. Multiply project cost by the assigned number of points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### Table F.2 G6 M2 Checklist

Rating Description	Points Value
Is the proposed project in the Strategic Goods Movement Plan?	No: 0
	Yes: 1

#### G6 M3 Economic Development Strategy Support

**Definition:** Estimates the project's impact on economic development by determining the status and expected employment density of planned development in the area of the project.

#### Data Source(s):

• Development land area (acres)

#### Methodology:

- 1. Determine the land area, in acres, of the proposed development.
- 2. Multiply by the points determined in Table F.3 for the development land area.
- 3. Scale by dividing by the maximum unscaled value.

#### Table F.3 G6 M3 Checklist

Rating Description	Points Value
Is the project consistent with the local Comprehensive Plan?	Consistent with:
Name of plan and approval date required.	0.5
	Referenced in: 1
What is the development project's site plan status?	Submitted: 0.5
	Approved: 1
What is the development project site utilities status?	Programmed: 0.5
	In-place: 1
What is the expected employment density of the proposed development?	None: 0
Note: Most development will generate high employment density. A storage	Low: 0.5
facility is an example of low employment density.	High: 1
Total (sum of points)	Variable

Note: For corridor and transit line improvements these projects will automatically been given the maximum score of 100 for this measure due to the difficulty in determining each potential development site along a corridor or transit line.

# Appendix G - Goal 7: Equitable Access to Transportation Calculation

Measure ID	Name	Description	Weight
G7 M1	Job Accessibility for Disadvantaged	The expected increase in job accessibility for disadvantaged populations within an approximately 60 minute commute for projects.	53%
G7 M2	Low Income Community Economic Development	The projected economic development impact on low-income communities.	47%

#### Table G.1 Equitable Access to Transportation – Measure Summary

#### **Measures Approach**

#### G7 M1 Job Accessibility for Disadvantaged

Definition: Estimates the project's impact on job accessibility for disadvantaged populations.

Geospatial modelling reports the increased number of accessible jobs within 60 minutes for both highway and transit modes. The measure is not concerned with the total number of jobs accessible, but rather the increased number of jobs to which the project allows access.

#### Data Needs:

- Increased number of jobs accessible from quantitative measurement through geospatial modeling using MMA tool
- Note: this measure is the same as that for Goal 3 Measure 1 and Goal 6 Measure 1, though narrowed in scope to include increased number of accessible jobs for disadvantaged populations only.

- 1. Using geospatial modelling tools, calculate the current (no build) number of jobs accessible within 60 minutes for disadvantaged populations only.
- 2. Calculate the number of jobs accessible within 60 minutes for the build scenario, again for disadvantaged populations only.
- 3. Subtract projected number of accessible jobs from current number.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### **G7 M2 Low Income Community Economic Development**

Definition: Estimates the project's economic development impact in low income communities

#### Data Needs:

• Developable land area (narrowed to include only low income communities)

#### Methodology:

- 1. Determine the number of points to assign to the project using the table below.
- 2. Determine the acres of developable land area in or within the project study area of lowincome communities.
- 3. Multiply the number of points by the acres of developable land.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database

#### Table G.2 G7 M2 Checklist

Rating Description	Points Value
Is the project consistent with the local Comprehensive Plan?	Consistent with: 0.5
	Referenced in: 1
What is the development project's site plan status?	Submitted: 0.5
	Approved: 1
What is the development project site utilities status?	Programmed: 0.5
	In-place: 1
What is the expected employment density of the proposed development?	None: 0
Note: Most development will generate high employment density. A storage	Low: 0.5
facility is an example of low employment density.	High: 1
Note: For corridor and transit improvements in developed areas, treat all land area that can be improved as having a submitted site plan, in-place utilities, and high employment generation. Scaling will be based on land area. For transit improvements evaluate land area at a 0.5-mile radius from each station.	
Total (sum of points)	0-4

# Appendix H - Goal 8: Cost Effectiveness and Return on Investment Calculation

Measure ID	Name	Description	Weight
G8 M1	Travel Time Savings	The estimated travel time savings divided by the project cost.	14%
G8 M2	Funding Sources	The degree to which project leverages additional federal, State, local and private sector transportation investment.	64%
G8 M3	Transportation Alternatives	The degree to which the project will increase transportation alternatives and redundancy.	22%

#### Table H.1 Cost Effectiveness and Return on Investment – Measure Summary

#### **Measures Approach**

#### **G8 M1 Travel Time Savings**

**Definition:** Estimates the travel time savings per dollar produced by the project for both highway and transit travel.

#### Data Needs:

- Scaled annual hours of travel time savings from the Goal 3 Measure 2 calculation.
- Project cost from the Consolidated Transportation Program.

#### Methodology:

- 1. Obtain the scaled annual hours of travel time savings for the project. This value is the output from the calculation for Goal 3 Measure 2, Travel Time Reliability.
- 2. Divide by project cost from the CTP. If the project is not in the CTP, use the combined value of State money plus federal formula money.
- 3. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### **G8 M2 Funding Sources**

**Definition:** Estimates the degree to which the project sources funds from other government agencies and the private sector.

#### Data Needs:

- Funding Sources
- Project Cost

- 1. Determine total value of funds from other sources, which are defined as:
  - a. anticipated commitments from local governments or private entities; or
  - b. committed discretionary funds awarded through Federal grant applications.

- 2. Divide by the total project cost.
- 3. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### **G8 M3 Transportation Alternatives**

**Definition:** Estimates the project's potential to increase alternatives and redundancy in the transportation system.

#### Data Needs:

• Project cost from the Consolidated Transportation Program.

#### Methodology:

- 1. Obtain total project cost.
- 2. Determine the number of points to assign to the project using the table below.
- 3. Multiply project cost by the assigned number of points.
- 4. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.

#### Table H.2 G8 M3 Checklist

Rating Description	Points Value
To what degree does this project increase transportation redundancy:	
A. This project does not increase transportation redundancy.	0
B. This project increases transportation redundancy in one direction of	1
travel.	2
C. This project increases transportation redundancy in both directions of travel.	
Total (sum of points)	0-3

# **Appendix I - Goal 9: Local Priorities Calculation**

Measure ID	Name	Description	Weight
G9 M1	Local Priorities	The degree to which the project supports local government transportation priorities, as specified in local government priority letters.	100%

#### Table I.1 Local Priorities – Measure Summary

#### **Measure Approach**

#### **G9 M1 Local Priorities**

Definition: Estimates the project's alignment with local transportation priorities

#### Data Needs:

• Project cost from the Consolidated Transportation Program.

- 1. Assign 100 points to counties/municipalities to distribute and identify local priorities in their jurisdictions.
- 2. Determine the number of points assigned to the project as detailed on the Project Application.
- 3. Add 25 local points to the county assigned points if the county presents a a letter of support from the municipality in the project study area
- 4. Multiply the points assigned by a county by 0.75 if one municipality in the county has submitted a separate set of priorities.
- 5. Multiply the points assigned by a county by 0.50 if more than one municipality in the county has submitted a separate set of priorities.
- 6. Multiply the points assigned by a municipality by 0.25 if one or two municipalities in the county have submitted a separate set of priorities.
- 7. Multiply the points assigned by a municipality by 0.50 divided by the number of municipalities submitting priorities if more than two municipalities in the county have submitted separate sets of priorities.
- 8. Sum points assigned to the project by all counties and municipalities
- 9. Scale the benefit by dividing by the maximum unscaled value across all projects in the comparison database.