# **BRIDGES**

# WHY INVEST IN BRIDGES



The Massachusetts Bridge Inventory provides the **vital connections** which **make daily life possible** 



Bridges span natural features (waterways and valleys) as well as infrastructure (roadways and railroads)



Nearly all **private trips** and **freight pass over or under a bridge** 



Poor condition bridges
cost more to own
and when deemed to
be unsafe are weightrestricted or closed



#### **ACTIVITIES**

MassDOT uses **life cycle planning** which helps us predict and identify problems early before they become expensive or create a potential safety hazard.

To do that, we:



**Inspect** every piece of every bridge at least once every two years.



Conduct **routine maintenance and preservation** on our bridges, such as painting, to make them last longer.



Quickly **resolve problems** found during inspections to ensure they don't get worse.



Plan when to **rehabilitate** a bridge by making more substantial repairs, or when to **replace** the bridge entirely.

#### INVENTORY

MassDOT owns **3,495** out of 5,268 bridges in the **Commonwealth** 

MassDOT owns **2,220** out of 2,298 bridges on the **National Highway System (NHS)** 

The remainder of the inventory is owned by municipalities, with a small number owned by other public entities, including the Federal Government, as well as by private entities such as railroads.

#### **PERFORMANCE**



The Massachusetts bridge inventory is the oldest in the nation and is third-worst nationally in terms of poor bridge area on the National Highway System (NHS).



Massachusetts currently has 12.3% of its NHS bridge area in poor condition. When this value exceeds 10%, FHWA requires MassDOT to provide a minimum obligation of Federal funds each year to achieving the benchmark.

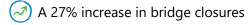


MassDOT's goal is to have no more than 8% of bridges in poor condition.



MassDOT does not allow any unsafe bridges to remain in service. Bridges in poor condition may be repaired, weight-restricted, shored with temporary supports, or closed to traffic.

In the past decade, Massachusetts has seen:





A 134% increase in bridge shorings

A 4% increase in weight postings

Approximately 50% of state maintenance expenditures are on reactive bridge repairs

#### PFRFORMANCE

Over the past 10 years, MassDOT has accrued an average of over \$1 billion per year in bridge backlog.

To reach a state-of-good-repair MassDOT must replace and rehabilitate at a rate greater than deterioration, with a continuing emphasis on preservation.

Massachusetts is a national leader in bridge construction. Between 2008 and 2017, the Accelerated Bridge Program (ABP) provided \$3 billion to pilot and mainstream innovative design, procurement, and construction methodologies that have since been adopted nationally.

The Bipartisan Infrastructure Law and State-level Next Generation Bridge Financing Program have provided \$2.8 billion for this decade. Accounting for rising prices, this will accomplish far less than the \$3 billion in the ABP.

MassDOT has implemented a two-part strategy for BIL and Next-Gen Bridge funds:

High-priority bridge replacements and rehabilitations to reduce the backlog of poor bridges



Expanded preservation program to prevent bridges from falling into poor condition

With current construction costs, MassDOT requires a sustained \$1 billion annual bridge program for 7-10 years.

#### AGENCY GOALS

Safety Reliability Supporting Clean Transportation

**Destination Connectivity** 

Travel Experience

Resiliency

#### **PROJECTS**



In Newton and Weston, MassDOT is replacing 8 bridges at the I-90/I-95 interchange, including the Turnpike's crossing of the Charles River. MassDOT identified these bridges as reaching the end of their useful life or as needing rehabilitation to extend it.

Of the 8 bridges, 5 will be replaced, 1 will be rehabilitated, and 2 will have their superstructure replaced. Though primarily a bridge project, the project will make the interchange safer by extending the distance available to merge and eliminating conflicting traffic movements at multiple locations.



In New Bedford and Fairhaven, MassDOT does not have the resources to reconstruct the movable span "swinging bridge" that carries US-6 across the Acushnet River. Opened in 1903,

the bridge has become functionally obsolete, with long opening times that delay travel and a low clearance that requires frequent opening.

MassDOT has conceptualized a vertical lift bridge that will, among other advantages, facilitate New Bedford's role as a wind power hub.



#### **PAVEMENT**

# WHY INVEST IN PAVEMENT



MassDOT owns,
inspects, and maintains
roadways central
to the movement of
people and goods



MassDOT's roads are used by cars, trucks, buses, bicycles and pedestrians



Well maintained pavements are safer, reduce vehicle operating costs, directly support the economy, and are less costly in the long term

#### **ACTIVITIES**

MassDOT manages the condition of nearly 75% of the National Highway System (NHS) in Massachusetts through the Interstate and Non-Interstate Pavement Programs.

Projects in these programs target pavement condition but also perform repairs to guardrail and stormwater systems, perform vegetation management, upgrade pavement markings and

n vegetation pgrade municipalities.

Nearly all the remainder is owned by municipalities.

INVENTORY

maintain existing bicycle and pedestrian accommodations where present.

State Fiscal Year 2025 also marks the fourth year of the Municipal Pavement Program, with 76 projects completed to-date in communities across the Commonwealth and well over 300 lane-miles preserved.

#### **NEED**

The Interstate and Non-Interstate portions of the road network are treated as two separate networks when tracking pavement condition.

#### Interstates (2024)



**82.2%** in good condition, down from 90.7% in 2021. **MassDOT's goal is 95%**.



2.5% in poor condition, up from 1.2% in 2021.

MassDOT's goal is less than 1%.

#### Non-Interstates (2024)



65.2% in good condition, down from 70.2% in 2021. MassDOT's goal is 75%.

MassDOT owns 9,526 out of 76,829

lane-miles of public roads

MassDOT owns **7,369** out of 10,713 lane-miles of the

**National Highway System** 

MassDOT owns all 3,204

lane-miles of Interstate



13.1% in poor condition, up from 9.9% in 2021.

MassDOT's goal is less than 5%.

Pavement program budgets have not kept pace with increased construction costs. We have successfully utilized lower-cost treatments to maximize efficacy of current funds, but a growing backlog of roadway deterioration is anticipated should funding levels remain static.

An increase of 25% (\$50 million annually) over the 2025-2029 CIP would achieve MassDOT's goals for pavement condition.

#### **AGENCY GOALS**



Safety



Reliability



Supporting Clean Transportation



**Destination Connectivity** 



Resiliency





# **INTERSECTIONS**

# WHY INVEST IN **AN INTERSECTION IMPROVEMENTS PROGRAM**



MassDOT's primary concern at intersections is eliminating fatalities and serious injuries



The majority of the top crash locations in Massachusetts are at intersections



**Many Massachusetts** intersections have outdated designs and operate inefficiently



New, innovative intersection designs can improve safety and efficiency for all users



#### **ACTIVITIES**

#### MassDOT's FIRST PRIORITY in addressing intersections is SAFETY.



The Top 200 Crash Cluster list is updated annually to identify intersections with the greatest safety needs.



We conduct Roadway Safety Audits at highcrash intersections to identify potential safety issues and opportunities for safety improvements.



Top 200 locations are evaluated annually to ensure that improvements are made to the highest priority intersections.



We conduct Intersection Control Evaluations (ICEs) which provide an opportunity for safety to be integrated into intersection control decisions, leading to safer, more cost-effective solutions.

#### INVESTMENT

In this year's Capital Investment Plan, MassDOT will spend \$326 million on the Intersection Improvements program – this only allows for the full reconstruction of 15 intersections.

#### **PROFILE**



In Somerville, we are improving a roadway system with two Top 200 intersections (#142 and #154), both of which are crash clusters specifically for bicycles and pedestrians.

To do this, we are removing excessive travel lanes, adding bike lanes and pedestrian facilities, and redoing signals.

#### AGENCY GOALS



Safety



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Supporting Clean Transportation



**Destination Connectivity** 



Resiliency



# **MEGA PROJECTS**





Much of Massachusetts' highway infrastructure was **designed and built** in a **different era** 



Thinking big and comprehensive allows MassDOT to be truly transformative in communities



MassDOT cannot build its way out of congestion, but it can make **key** chokepoints more efficient and safe



Placing a dedicated focus on **Mega Projects** ensures that **generational projects** are advanced



#### INVESTMENT

Mega Projects are those with estimates that exceed \$500 million.

Current Mega Projects on MassDOT's radar are:

**Tobin Bridge Replacement** (\$3 billion)

**I-91 Springfield Viaduct** (\$1.5 billion)

**93/95 Woburn Interchange** (\$1 billion)

**Storrow Drive Tunnel** 

(\$1 billion)

**93/95 Canton Interchange** (\$0.5 billion)

Concord Rotary (\$0.5 billion)

MassDOT has not created a dedicated "Mega Projects" program for the 2025-2029 CIP but may do so in the future. The projects above total **a need of \$7.5 billion**.

#### TOBIN BRIDGE REPLACEMENT



The Tobin Bridge carries US-1 over the Mystic River, directly connects **Boston** and Chelsea, and provides connectivity to the regional transportation network, including key MBTA bus routes. It is regularly congested in peak periods and operates at or near capacity.

In order to be ready when the time comes for the structure's replacement, we have initiated a strategic planning study that will recommend what type of structure should replace it.

The study will include robust public engagement and an initial environmental assessment and consideration of navigable waterways and port areas.

#### **AGENCY GOALS**

Safety

Reliability

Supporting Clean Transportation



**Destination Connectivity** 



Resiliency



### 93/95 WOBURN

In **Woburn**, the I-93/I-95 Interchange is a heavily-congested, high-volume bottleneck. Built as a cloverleaf, it has insufficient acceleration and deceleration lanes, a layout that encourages weaving and decreases safety.

MassDOT has studied augmenting or replacing the cloverleaf with a safer and more efficient modern concept. We are investing in targeted improvements in the meantime.



#### SPRINGFIELD VIADUCT

In **Springfield**, the I-91 Viaduct sits between Downtown Springfield and the Connecticut River. MassDOT replaced the viaduct's deck in the past decade, but the structure beneath remains in poor condition and is costly to maintain.

#### MassDOT commissioned the I-91 Viaduct Study,

which recommended substantial rehabilitation of the superstructure and substructure of the viaduct, as well as substantial traffic and safety improvements for the "Longmeadow Curve."



#### 93/95 CANTON

In Canton, Westwood, and Dedham, the I-93/I-95 Interchange and adjacent infrastructure is congested and operationally deficient. Intended to be a complete cloverleaf with the unbuilt Southwest Expressway, the tightly-curved and sloping ramp that carries the mainline of I-95 northbound congests traffic and is a safety hazard.

MassDOT has studied replacing the incomplete cloverleaf with a safer and more efficient concept.



#### **CONCORD ROTARY**

In **Concord**, Route 2 uses an inefficient and unsafe highspeed rotary concept to connect with West Concord, Acton, and Massachusetts Correctional Institution Concord. The Rotary is a bottleneck and a source of daily congestion.

The recent announcement of the closure of MCI Concord and the potential for redeveloping that property have reinvigorated efforts to replace the Rotary with a safer and more efficient modern concept, which may involve grade separation.





# **FACILITIES**

WHY INVEST IN A HIGHWAY FACILITIES PROGRAM



MassDOT's highway facilities enable work (e.g., maintenance, salting/sanding) on all our critical assets



Many of our depots
and administration
buildings are antiquated
and in need of repair
or replacement



MassDOT has transitioned to **hybrid work** and has employees spread across the Commonwealth



MassDOT is seeking to upgrade facilities to allow more types of staff to work from more locations



#### INVESTMENT

In this year's Capital Investment Plan, MassDOT will spend \$38 million per year on the Highway Facilities Program.

Types of facilities addressed will include:



Administration buildings



Salt sheds



Maintenance depots



Materials research lab for pavement

We estimate an unfunded need of \$700 million to fully modernize all these facilities.

#### **PROJECTS**

MassDOT has budgeted funding in the 2025-2029 Capital Investment Plan to replace two of its six District administration buildings:



District 4 in Arlington



District 5 in Taunton

These buildings would follow the example of the District 3 administration building in Worcester, completed in 2022. They will provide more comfortable, energy efficient, and technologically up-to-date workspaces for a wide range of MassDOT



staff, as well as modern garage space for segments of our maintenance fleet.

We are also planning to invest in our District 1 administration building in Lenox and our District 2 administration building in Northampton.

#### **AGENCY GOALS**



Safety



**Destination Connectivity** 



Reliability



Resiliency



Supporting Clean Transportation





# WHY INVEST IN FLEET **ELECTRIFICATION**



Massachusetts has mandated that 100% of new passenger vehicles sold must be zero-emission by 2035



X% of Massachusetts emissions are estimated to be from transportation



MassDOT has the largest fleet of vehicles of any state agency



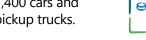
MassDOT has an obligation to be a trailblazer in reducing and eliminating emissions

#### **NEED**

Replacing the Highway Division's light vehicle fleet (cars and pickup trucks) with electric vehicles will cost MassDOT approximately \$150 million.



MassDOT owns 1,400 cars and pickup trucks.





An electric vehicle costs \$18,000 more than a gasolinepowered equivalent.



Following our current replacement plan, **⇔** we estimate \$25 million in vehicle expenses beyond the current budget.



MassDOT has 125 depots where 🗀 vehicles are based. Charging infrastructure would cost approximately \$1 million per depot.

We are studying how our vehicles are used to make sure we electrify efficiently.

#### **CHALLENGES**

Electric vehicles are a new product, and options are limited for MassDOT.



Small but growing number of cars and pickups



No viable large trucks



No viable snow and ice equipment

Infrastructure needs to be built entirely from scratch at each of 125 depots – this includes not only chargers, but also strengthening electrical supply to the sites.



MassDOT must train or acquire staff to maintain electric vehicles, a new technology generally for which expert mechanics are few.

MassDOT deploys vehicles in response to emergencies or unplanned events challenging to ensure vehicles are charged when needed.

#### AGENCY GOALS

Safety

**Destination Connectivity** 



Reliability



Resiliency



Supporting Clean Transportation





# **MUNICIPAL INFRASTRUCTURE**



# WHY INVEST IN MUNICIPAL **INFRASTRUCTURE**



Municipalities own 75% of public road mileage in Massachusetts, including 26% of the NHS



Municipalities own 31% of bridges in Massachusetts and 10% of the total bridge deck area



There is \$1B of unfunded Municipallyinitiated projects in the MassDOT project management system



Municipalities are a key partner in ensuring a safe, efficient transportation network for all users



#### **FORMULA FUNDS**

MassDOT administers the Chapter 90 Program, which provides an annual funding source to municipalities for transportation infrastructure investments. Created in the 1970s, the program dollars are distributed to each community via a formula of mileage, population, and employment. The program's broad eligibility criteria allow communities to assess their own unique transportation needs and investment program dollars accordingly. For many municipalities, Chapter 90 is the primary source of funding for transportation improvements.

The program has historically been funded at \$200 million per year, with additional funding provided through supplemental programs. For example, the Fair Share Act of 2023 provided \$100 million in supplemental funding to be spent in accordance with the Chapter 90 Program guidelines.

Communities have also recently benefited from formula funds provided via the Rural Roadway Program, which authorized \$25 million in funding in 2023 to support the construction and reconstruction of municipal ways. Per the authorizing legislation, these funds were distributed to all communities using a formula based on local road mileage, municipal population, and rurality. Rural communities in particularly often struggle to maintain their infrastructure, and so a program that prioritized funding for rural communities was very well received across the Commonwealth.

#### STATE DISCRETIONARY GRANTS

MassDOT provides technical assistance and funding for local investments through grant programs. These include:



Complete Streets





Municipal Shared Streets
Pavement and Spaces



Local Bottleneck Municipal
Reduction Small Bridge



MassDOT has launched Grant Central, a revolutionary online portal that provides a single, convenient location for all MassDOT Highway Division grant program activities.



#### **AGENCY GOALS**



Safety



Reliability



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Resiliency



# **MHS**





The Metropolitan
Highway System (MHS)
includes I-90 and I-93
inside of Route 128



The MHS includes 227 bridges and tunnels, including those built during the "Big Dig"



The MHS network includes almost 250 miles of roadway critical to moving people and goods in Boston



The MHS makes critical connections for commerce, including access to Logan Airport



#### **INVESTMENT**

Approximately two-thirds of the MHS is tolled facilities. By law, tolls can only be used for the facility on which they are collected.

In the 2025-2029 CIP, 100 projects are funded with just over **\$1 billion** in toll funds over five years. These MHS projects also receive funds from other sources, so these projects represent an investment of **\$266 million** per year in MHS infrastructure.

Many of these investments are in the maintenance of key safety systems in the MHS tunnels, including ventilation, firefighting, pumping, and lighting.

We estimate that we would need \$750 million in additional funding to fully modernize the MHS.

#### PROJECT PROFILE

In **Boston**, MassDOT has begun the task of rehabilitating the Sumner and Callahan Tunnels that connect Downtown Boston with East Boston, Logan Airport, and the North Shore.

We started with the Sumner Tunnel, which carries traffic toward Boston. Using closures in the Summers of 2023 and 2024 to expedite construction, surfaces and systems of this nearly 100-year-old tunnel have been replaced



and repaired to meet current design and safety standards. The project will extend the life of the tunnel for another 75 years at a cost of \$160 million.

The Callahan Tunnel that carries traffic in the opposite direction requires a similar project, but at this time, MassDOT in unable to fund rehabilitation of the Callahan Tunnel.

#### **AGENCY GOALS**



Safety



Reliability



Supporting Clean Transportation



**Destination Connectivity** 



Resiliency



# **RESILIENCY**

# WHY INVEST IN THE RESILIENCY **IMPROVEMENTS PROGRAM**



Massachusetts will increasingly feel the effects of humancaused climate change



**Increased rainfall** will place inland assets at risk, such as culverts, bridges, and roadways next to rivers



Rising sea levels and increased storm severity will put coastal infrastructure at risk of flooding



**Transportation** infrastructure in vulnerable areas often serve as critical evacuation routes



#### INVESTMENT

Through the 2025-2029 Capital Investment Program (CIP), MassDOT will invest \$82 million in a new resiliency program to protect our infrastructure from natural hazards. Across the whole CIP, more than 60% of the projects will improve resiliency of our assets.

MassDOT owns nearly 6,000 culverts, of which 1,200 are believed to be vulnerable to extreme weather. Mitigating these culverts is estimated to cost more than \$2 billion.

There are over 125,000 catch basins for stormwater along state-owned roadways that form part of our drainage system. MassDOT has identified a \$20 million per year funding gap to inspect, clean, and repair this system. Doing so will improve water quality and make our roadways more resilient to severe storms.

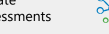
#### RIP

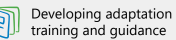
In 2024, MassDOT Highway has developed its Resilience Improvement Plan (RIP) as required by the Bipartisan Infrastructure Law.

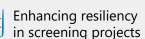
The plan describes completed, ongoing, and future resiliency initiatives at MassDOT, including:



Conducting climate vulnerability assessments









The RIP also describes how MassDOT has integrated resiliency into the rest of its planning processes and how it will proceed from here.



Prioritizing resilience improvements



Creating a Tunnel Flood Mitigation Program



**Updating Emergency** Response Plans



### AGENCY GOALS



Safety



Reliability



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Resiliency

