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The 5,000 questions submitted by Bostonians in the winter of 2015 serve as the foundation for the Go Boston 2030 goals and targets. When the City and multiple partners sat down at a Question Review Session and reviewed each and every submitted question, nine themes emerged as a framework for understanding what people seemed to be requesting. Overwhelmingly, they wanted access to all neighborhoods by all modes of travel, assurance that they would be safe while traveling, and confidence that the transportation systems would be reliable.

Priority questions from each theme were shared at the Visioning Lab to collect public input. This feedback was used to develop a vision, goals, and aspirational targets for each theme. Together, these serve as the framework for the upcoming Action Plan, which will describe specific projects and policies that the Boston Transportation Department will work on with partner agencies and the public.

The following pages summarize the themes that emerged at the Question Review Session and were refined at the Visioning Lab. Each page contains:

- **A Vision** for what Boston could look and feel like if we designed transportation around the ideas in the theme.
- **Goals** that outline a desired future for Boston’s transportation policies and infrastructure, based on the vision statements of Boston’s residents. Collectively they provide a broad roadmap for the City and Bostonians to take collective action.
- **Aspirational Targets** that indicate the desired results that the residents of Boston want the projects and policies to strive to achieve. Each target is “aspirational,” but measurable, in order to chart an aggressive course of action for the City of Boston and its regional partners.
- **Questions You Asked** that came out of the Question Campaign and were shared at the Visioning Lab along with other samples of public feedback on each theme.
Expanding Access

Make Boston’s neighborhoods interconnected for all modes of travel

Goals

Provide many travel choices close to every home

Every resident will have a variety of transportation options within a short, walkable distance of their home and workplace. Transit stops, Hubway stations, and carshare amenities will be available in every neighborhood and connected seamlessly to facilitate trip making. A resident of Codman Square who prefers not to drive will be able to walk around the corner to access regular bus and rail service, bike-share stations, and affordable ride-hailing options.

Make cross-town connections between neighborhoods for transit riders, cyclists, and drivers

Boston’s transportation networks will no longer be focused solely on funneling traffic and people into downtown but will provide high-quality circumferential connections as well. Direct routes and hubs for transfers will provide cross-town options by foot, bike, transit, and car that connect Brighton and Dudley Square, Roslindale and South Boston, or Fenway and Savin Hill. An expanded ferry system will link communities encircling the Harbor.

Connect low-income communities to job-rich districts

Recognizing that many neighborhoods outside of downtown contain important job clusters but lack robust transit access, areas such as Longwood, Logan Airport, and the South Boston waterfront will be prioritized for improved transportation options that specifically connect to low-income communities. Residents who have been disconnected from opportunities will benefit from expanded hours of train and bus service and transportation subsidies in order to start new jobs and access educational choices.

Aspirational Targets

Every home in Boston will be within a 10 minute walk of a rail station or key bus route stop, Hubway station, and carshare.

— from 42% of households to 100%

Transportation infrastructure will be completely ADA compliant at all points of access.

By supporting the development of mixed-use neighborhoods and improved pedestrian facilities, the number of households classified as "car dependent" will be cut in half.

— from 14% of households classified as "car dependent" by Walk Score in 2015 to 7%

ADA Ramps

The City of Boston is significantly ahead of schedule in bringing all of the city’s pedestrian ramps into ADA/MAAB compliance. As of the end of the 2016 construction season, nearly 50% of the city’s approximately 23,000 ramps were compliant. Approximately 950 ramps are reconstructed each year; putting the City on track to achieve full compliance by 2028, 10 years ahead of schedule.

Homes within a 10 minute walk of a rail station or key bus route stop, Hubway station, and carshare

Questions Bostonians Asked

How can we make sure all of Boston is T accessible?

How can Boston be 100% bike friendly by 2030?

How can we better use Boston's waterways for travel?

Parking is an issue in Boston—how can we manage spots better?

How can we have a more responsive or flexible transit system such as pop-up bus service, car share, and off-board fare collection?

What if we could better connect our neighborhoods by train without going downtown?

How can differently-abled people, elders, and the parents of young children more easily move through Boston?

Ensuring Access

Making Boston’s neighborhoods interconnected for all modes of travel will be easy to do regardless of their age, income, race, or personal ability. Quality jobs, educational opportunities, healthy food, and cultural facilities will be accessible from every community. Getting between neighborhoods or connecting to the surrounding region will be easy to do without having to travel downtown.
Improving Safety

Substantially reduce collisions on every street through education, enforcement, and designs that reallocate street space to prioritize moving people safely rather than faster

Vision
Imagine traveling in a safer Boston where roads are smooth and well-marked, sidewalks and curb ramps are consistent and clear of obstructions, biking is hazard-free, and buses and trains do not break down or malfunction. Everyone will be able to choose to drive, walk, bike, or ride safely in any Boston neighborhood because our systems will be designed to be shared by many modes while our enforcers, operators, and educators promote patience and respect.

Goals
Prioritize safety improvements in areas where fatal and injury related crashes have been concentrated

Improve safety by slowing drivers with visual and physical cues, and create residential streets that are safe and inviting for walking and bicycling. By tackling unsafe speeds, redesigning roadways, and reducing distracted and impaired driving, we can create a culture of empathy and hold ourselves accountable for reducing traffic fatalities along high crash corridors such as Massachusetts Avenue and citywide.

Reallocate street space to prioritize moving people safely rather than faster

Traditionally Boston’s compact road network has been designed to move people in cars faster. Boston will prioritize travel space to be equitably shared by every person who rides transit, drives, walks, and bikes, by focusing on moving people instead of “level of service.” Crossing a wide boulevard like Melnea Cass, riding on a bicycle-busy street like Commonwealth Ave in Allston, or accessing bus hubs like Kenmore Square will be safer as streets are redesigned. Neighborhood residential streets will be designed to support slow family-friendly speeds and a sense of community.

Implement designs that make streets safer for people who walk and bike

People walking in Boston will feel safer and be protected from traffic through improved designs including wider sidewalks, especially where cars move at higher speeds. Smarter signals will make crossing streets easier, particularly across Boston’s wider boulevards, such as Huntington Ave. Protected lanes and intersections will improve safety for people on bikes and create a low-stress network that connects riders to paths and parks like the Southwest Corridor and the Emerald Necklace.

Ensure quality maintenance of transit facilities, sidewalks, and roadway surfaces

From the Mattapan trolley to the sidewalks of East Boston, every neighborhood’s travel systems will be in good working order, clean, and safe. The MBTA will be safer with better-maintained equipment, shelters, and stations. Well-cared for biking networks will encourage greater use by more riders over more seasons. Damaged roadways and sidewalks will be repaired and repaired quickly and responsively. Collectively, all travelers will feel safer moving through shared spaces, waiting for their bus, and driving home.

Provide people-focused service

Every person who designs, enforces, and maintains Boston’s transportation networks will be focused on moving people safely and with respect, including when Bostonians come together at Fenway Park, ride a busy Route 39 bus, or rush home along Columbus Avenue or Morton Street. Transit operators will be considerate of riders and people using other modes of travel. Signage and staff will help travelers navigate downtown streets, understand which bus to take, and find new ways to travel in their neighborhoods.

Aspirational Targets

Eliminate traffic fatalities and severe injuries in Boston.

Reduce the number of pedestrian and bicycle related collisions by 30%.

Aspirational Targets

Eliminate traffic fatalities and severe injuries in Boston.

Reduction of pedestrian and bicycle related collisions by 30%.

for an average of 18 per year to zero traffic related deaths

Reduce the number of pedestrian and bicycle related collisions by 30%.

from 1,279 total collisions reported by EMS for 2014 to 895 or fewer

All households will be within a 5-minute walk of a protected bicycle facility or shared use path.

Almost all households will be within a 5-minute walk of a protected bicycle facility or shared use path.

from 20% to 100%

Mission Accomplished

In 2015, one of the targets was “Lower default speed limit to 25 mph from the existing default of 30 mph. In August of 2016, after Mayor Martin J Walsh joined other elected official in a supporting this policy, new state legislation opened the door for Boston to make this a legal change. With approval from City Council, the new default speed limit went into effect on January 9, 2017 in Boston.

Learn more at: www.boston.gov/news/boston-pursuing-25-mph-speed-limit

Boston EMS Activity

In 2014 there were 724 pedestrian and 555 confirmed cyclist incidents documented by Boston EMS.

Vision Zero Boston is working to address locations where severe and fatal crashes occur.

Learn more at: www.visionzeroboston.org

Questions Bostonians Asked

How can we eliminate harassment on public transit?

How can we make it safe to walk 24/7 in every neighborhood?

How might pedestrians, bikers, and drivers share the road more safely?

How can we safely bike with our children anywhere in Boston?

How can transit police be better trained in customer service and cultural competency?

How can people get around in a safer and healthier way?
Ensuring Reliability

Prioritize making travel predictable on Boston’s transit and roadway networks

Goals

Have consistently on-time, all-weather rail and bus service

Boston’s transit networks are hampered by age and fleet complexity. The City will work with the MBTA to ensure that buses arrive on time consistently in every Boston neighborhood and in all weather conditions. Bus routes will have a level of service that provides their riders with first class service and predictable travel times. Transfers at key transit hubs such as Andrews and Ashmont stations will be smooth and efficient. Sources of recurring delays will be addressed with improvements to signals and fare payment systems.

Provide reliable real-time information to plan all trips or make in-route adjustments

No Bostonian will be left wondering when a bus will show up or how long it will take to reach their destination. Using electronic signs, in-vehicle displays, and robust mobile data apps, Bostonians will know just when to step into the cold to catch the bus and when there’s traffic ahead. Rain-finding signs and directions will be provided for a mix of modes so that each traveler can select the best way to get around each day depending on price, congestion, weather, or carbon footprint.

Develop new travel options to reduce delays

Strategies and services to that reduce wait and travel times will be deployed to complement Boston’s existing transit services including exclusive bus lanes; smaller, more nimble shuttles; and shared rides. Integrating innovative fare collection, dispatching, and dynamic routing will also reduce bus delays. Broadening the reach of Hubway and accommodating bikes on trains during rush hour will enable more people to incorporate cycling into their commute and overcome gaps in the network.

Ensure predictable driving commute times

People who drive on Boston’s streets will experience consistent traffic flows on their commutes to work or home. Drive times will be predictable leaving job-rich areas like the financial district during the evening peak, returning home during the morning peak, and making it easier for drivers to exit the fast-growing South Boston Waterfront. Signs using real-time traffic data from area roads will help direct drivers to the quickest route, which often isn’t the shortest route to the highway.

Aspirational Targets

Bostonians’ average commute to work time will decrease by 10%.

Wait and travel times for MBTA customers will be as fast as scheduled times (or faster) 90% of the time.

Maintain consistent average travel times for vehicle traffic along major arterial during peak hours every day.

All train stations will have bus service and/or shuttle service, carshare, and bikeshare stations.

Real time arrival information will be displayed at all rail stations and key route bus stops.

Questions Bostonians Asked

What if buses didn’t have to sit in traffic and make me worry about being late?

What will it take for Boston to be a city that is admired for its innovative solutions to its transportation problems?

What can be done about congestion so people can get where they need to be faster?

What if taking transit to work was always faster than driving?

What can we do differently so the MBTA is reliable in all kinds of weather?

What if our trains and buses got me to work or school on time?

Can we [get] an app for iPhone or android about timing, delays, whatever?

Source: MBTA Running Time Analysis, Fall 2014

How Much Is a Bus off Schedule?

<table>
<thead>
<tr>
<th>Route Type</th>
<th>Average Delay (Minutes)</th>
<th>Daily Average</th>
<th>AM Peak</th>
<th>PM Peak</th>
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</thead>
<tbody>
<tr>
<td>Key Bus Routes</td>
<td>Daily Average</td>
<td>15.9%</td>
<td>6.5%</td>
<td>15.5%</td>
</tr>
<tr>
<td>Key Bus Routes</td>
<td>AM Peak</td>
<td>16.9%</td>
<td>16.8%</td>
<td></td>
</tr>
<tr>
<td>Key Bus Routes</td>
<td>PM Peak</td>
<td>16.9%</td>
<td>16.8%</td>
<td></td>
</tr>
<tr>
<td>Non-Key Bus Routes</td>
<td>Daily Average</td>
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<tr>
<td>Non-Key Bus Routes</td>
<td>AM Peak</td>
<td>16.9%</td>
<td>16.8%</td>
<td></td>
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<tr>
<td>Non-Key Bus Routes</td>
<td>PM Peak</td>
<td>16.9%</td>
<td>16.8%</td>
<td></td>
</tr>
</tbody>
</table>

Source: MBTA Running Time Analysis, Fall 2014

*Can we [get] an app for iPhone or android about timing, delays, whatever?*

"Collected from 09/13 to 1/9/2016."

Ensuring Reliability

Boston Transportation Department

March 2017
Focusing on Experiential Quality

Develop public spaces on streets and at transit stations that are welcoming, clean, and fun

Vision

Every trip will be enjoyable, with continuously inviting, comfortable, and clean public spaces and well-maintained facilities. All Bostonians, regardless of their background or ability, will be respected and accommodated by the transportation system and other travelers in every neighborhood and on all modes of travel. Bus rides will be smooth, quiet, and clean. Sidewalks and plazas will be enhanced with art and activity.

Goals

Be welcoming and respectful of all travelers

Everyone, regardless of their age, size, race, or ability, should feel welcomed on streets, sidewalks, and transit and have a quality travel experience. Wait times for buses at busy stations like Ruggles will be reasonable and boarding a bus will be comfortable. Crowded corridors such as Centre Street will have room to walk unobstructed and be safe for children crossing the street. Train stations will be accessible for people with wheelchairs and strollers. Service by public employees will be culturally competent, and multilingual information will be visible throughout the system. New bicycle riders will have plenty of protected places to ride. People who walk, bike, and drive will courteously follow the rules and share the road with a smile.

Make travel entertaining, culturally vibrant, and fun

Waiting for a bus or train or walking to a neighborhood destination will not feel boring or like wasted time. Riding a train or bus will be relaxing and stimulating. Amenities throughout Main Streets districts and at plazas near stations as dissimilar as Maverick and Readville will reflect their history and support the present community of the surrounding area with vibrant public art, gathering spaces, and activities. Networks of interesting routes for walking and biking will make visits, errands, and commutes enjoyable. The City will support community-driven efforts to implement placemaking strategies.

Maintain a clean and comfortable public realm

Boston’s sidewalks, transit station areas, and public spaces will create a sense of place and be comfortable venues to socialize in every neighborhood. Residents from Brighton to Mattapan will take pride in their regularly-cleaned and well-kept transportation facilities featuring good lighting, places to sit, and trees for shade. Streets, bus stops, and bike lanes will be regularly cleared of dirt, debris, and snow to keep them safe and user-friendly.

Trouble Finding a Seat on the T?

During the morning rush, nearly all subway seats have been filled before trains even get to Boston, forcing Bostonians to stand. Off-peak, seats are easy to find.

Train Capacity vs. Boarding by Line

<table>
<thead>
<tr>
<th>Line</th>
<th>AM Peak</th>
<th>PM Peak</th>
<th>AM Peak</th>
<th>PM Peak</th>
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</thead>
<tbody>
<tr>
<td>Orange Line</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak Load Station</td>
<td>North/South</td>
<td>Southbound</td>
<td>Northbound</td>
<td>Southbound</td>
</tr>
<tr>
<td>Peak Passengers</td>
<td>60,000</td>
<td>60,000</td>
<td>60,000</td>
<td>60,000</td>
</tr>
<tr>
<td>Trains per Hour</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

Aspirational Targets

There will be room on every train and bus for anyone waiting to board during peak times.

All street and transit infrastructure will be kept in a state of good repair.

All transportation infrastructure will be clean and clear of trash within 24 hours.

Public Art and Transportation

Boston’s transportation system is enhanced by public art across the city. From rotating murals at Dewey Square to sculptures in stations along the Orange Line to murals outside Red Line stations, art enriches the ways we get around.

Questions Bostonians Asked

When will the T be clean, efficient, comfortable, and even interesting?

Will there ever be a day when Boston’s sidewalks are plowed BEFORE the roads?

What if people came to Boston just to ride the T?

What if moving through the city made us healthier, happier, and more connected? What would that look like?

How can we replace friction among cars, bikes, and pedestrians with harmony?

How can the way children and youth move through Boston be more supportive to them and their families?

What if there was a way to neutralize smells on the trains?
Leveraging Innovation and Technology

Lead the nation in supporting new mobility technology and innovations in shared transportation that reach all Bostonians

Goals

Flexibility to accommodate disruptive mobility technologies

The arrival and adoption of new technology—such as autonomous cars, electric bicycles, and self-driving buses—is imminent. Boston will accommodate these and other emerging vehicle types by creating infrastructure networks that can be easily repurposed. Car and curbside lanes on major corridors like Columbia Road or in dense areas such as the Theater District will offer parking at some times and bus or bike lanes at others and serve as designated pick-up and drop-off locations for passengers and parcels. Traffic signals will adapt automatically, relying on sensors and algorithms to optimize the movement of people. New buses will be compatible with older fleet vehicles while leveraging emerging technology.

Innovation in on-demand services and real-time information for all

Travel apps and ride-hailing services have proliferated nationwide. Boston will create the next generation of innovations that make travel easier, better coordinated, and more enjoyable while reducing cost, language, and other obstacles. Passengers at a hub like Dudley Station will accurately know their trip time and available travel options to places around the corner in Mission Hill or as far away as Washington, D.C. A single card or device will serve as a comprehensive platform to pay for all types of travel.

Smart energy grids connecting Boston's infrastructure

Plug-in and solar-powered infrastructure is installed every day citywide. Boston will interconnect these amenities into a smart, regenerating grid that efficiently allocates energy where and when it is needed. Solar panels on bus shelters along Key Bus Routes will feed charging stations for electric cars while clean fuel buses will recharge at major terminals such as Kenmore and Sullivan Squares with connections to wind and solar energy farms along the Mass Turnpike or at maintenance yards. New Apps for Trip Planning

Most people use their smart phones to find routes after they have selected their preferred mode. RideScout changes how people think about their trips by allowing users to decide whether time or cost matters more and compares trip options by looking at calzones burned and dollar spent.

Crowdsourcing local talent and university expertise

The Boston area has one of the most educated workforces and strongest academic clusters in the world. Public agencies will continue to harness local talent and establish partnerships with universities, industry start-ups, and early-adopters to allow for experimentation in transportation. Collaborations will focus on creating an environment conducive to prototype testing and demonstration projects. Resources will be steered toward car and transit vehicle technology and the collection, sharing, and use of data.

Aspirational Targets

**Every traffic signal will automatically adapt to bus, car, and bike demands.**

- from 0% to 100%

**The number of vehicles in the Boston region providing shared transportation such as carshare, bikeshare, ferries, and pop-up buses will double.**

- from approximately 2,500 Hubway bikes, Zipcar vehicles, and Enterprise CarShare vehicles today to 5,000

**The occupancy status of every metered on-street parking space in Boston will be available in real time.**

- from none to 100%

**The proportion of registered clean fuel vehicles will increase fivefold.**

- from 0.1% of vehicles registered in Boston as electric and 2% as hybrid electric to a combined total of 10%

**Pilot five demonstration projects every year that leverage new technology for mobility.**

Questions Bostonians Asked

- How can we use new technologies to move people faster, smarter, and more efficiently?
- How can real time transit data help me?
- How can commuting create energy, not just use it?
- What if more parking spaces became park spaces?
- When are we going to invest in high speed rail infrastructure and low emission buses and trains?

New Apps for Trip Planning

- RideScout

<table>
<thead>
<tr>
<th>Ride Results</th>
<th>Depart</th>
<th>Arrive</th>
<th>Est. Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>0.15m</td>
<td>0.15m</td>
<td>145 c</td>
</tr>
<tr>
<td>Biking</td>
<td>1.27m</td>
<td>1.27m</td>
<td>87 c</td>
</tr>
<tr>
<td>Transit Subway</td>
<td></td>
<td>0.15m</td>
<td>1.33m</td>
</tr>
</tbody>
</table>

Preparing for Autonomous Vehicles with New Partnerships

Boston, along with Gothenburg, Sweden, and Singapore, was selected by the World Economic Forum (WEF) to work with the Boston Consulting Group on a study of the Future of Urban and Autonomous Vehicles. BTD has also been supporting the work of T4Mass’s Innovative Mobility Roundtable that has brought to the discussion a wide range of practitioners, public leaders, consultants, and community advocates to consider the implications of change.

Illustration by Cindi Anderson, courtesy of Argonne National Laboratory’s TransForum

Go Boston 2030

70

Boston Transportation Department

March 2017
Securing Affordability
Restructure transportation costs to address income disparities

Goals

Protect affordable housing when improving transportation

Upgrades to the transportation system should not make housing more expensive for residents with fixed or limited income. Places like South Boston should preserve affordability even as transit and bike networks through the neighborhood improve. Enhanced transit along the Fairmont Line or other corridors will be accompanied by a mix of housing options for all incomes. With all Bostonians living within a short walk of transit stations, carshare spots, and biking routes, more residents can avoid the high costs of owning a vehicle.

Make transportation affordable to those most in need

Transit in Boston will be affordable to all, including youth, students, people with disabilities, elders, and people on fixed incomes or with minimum wage jobs. Innovative ways to fund and subsidize transportation for historically underserved populations—such as Boston Bikes’ subsidized Hubway memberships and the expanded Youth Pass “S-card”—will reduce the cost of transportation so that the expense of getting around is no longer a barrier to finding work, getting to school, or improving quality of life.

Invest dollars fairly to distribute costs evenly and reduce long-term debt

Funding strategies will ensure that capital investments made today will not create legacy debts to be paid-off by future generations the way that the Big Dig did. Project financing that leverages Boston’s booming economy will pay for maintenance and service improvements, thereby reducing the strain on T riders and taxpayers. Any increase in the cost of transit must correspond to levels of service.

Aspirational Targets

Reduce the transportation cost burden for very low income individuals to the citywide average for a median household.

——— in 2015, from 33% of income spent on transportation to 13%.

The cost of subsidized transit passes will remain constant relative to inflation.

——— based on $1.05 per subway ride for seniors and students in 2015.

Double the number of jobs reachable within a 30-minute transit commute.

——— from 27% to 60%.

Vision

Picture a Boston where every neighborhood has affordable housing and quality transportation choices. Vulnerable groups including young people and seniors will be able to afford to use bikeshare, ride the bus, or take a train. State and city agencies will invest in and expand the transit network so that affordable options exist while service quality is maintained. Transportation improvements will not cause rents to rise and displace residents, because good connections will be everywhere.

Source: Location Affordability Index

Questions Bostonians Asked

What if public transportation was free for youth and elders?

When will the youth of Boston get free rides to school and back?

How do we fund upgrades without burdening fare payers?

How can Boston engage its citizens as owners, not merely users, of our public transit?

What if public transportation was free for youth and elders?

What if public transportation was free for youth and elders?

—Collected in February of 2015

Rising cost of taking the T

MBTA Subway Fare History 1918 – 2016

$1.00

$1.25

$1.50

$1.75

$2.00

$2.25

$2.50

$2.75

$3.00

1918, $0.08

1919, $0.10

1920, $0.15

1921, $0.25

1922, $0.30

1923, $0.35

1924, $0.40

1925, $0.45

1926, $0.50

1927, $0.55

1928, $0.60

1929, $0.65

1930, $0.70

1931, $0.75

1932, $0.80

1933, $0.85

1934, $0.90

1935, $0.95

1936, $1.00

1937, $1.05

1938, $1.10

1939, $1.15

1940, $1.20

1941, $1.25

1942, $1.30

1943, $1.35

1944, $1.40

1945, $1.45

1946, $1.50

1947, $1.55

1948, $1.60

1949, $1.65

1950, $1.70

1951, $1.75

1952, $1.80

1953, $1.85

1954, $1.90

1955, $1.95

1956, $2.00

1957, $2.05

1958, $2.10

1959, $2.15

1960, $2.20

1961, $2.25

1962, $2.30

1963, $2.35

1964, $2.40

1965, $2.45

1966, $2.50

1967, $2.55

1968, $2.60

1969, $2.65

1970, $2.70

1971, $2.75

1972, $2.80

1973, $2.85

1974, $2.90

1975, $2.95

1976, $3.00

1977, $3.05

1978, $3.10

1979, $3.15

1980, $3.20

1981, $3.25

1982, $3.30

1983, $3.35

1984, $3.40

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1986, $3.50

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1988, $3.60

1989, $3.65

1990, $3.70

1991, $3.75

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1993, $3.85

1994, $3.90

1995, $3.95

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2004, $4.40

2005, $4.45

2006, $4.50

2007, $4.55

2008, $4.60

2009, $4.65

2010, $4.70

2011, $4.75

2012, $4.80

2013, $4.85

2014, $4.90

2015, $4.95

2016, $5.00
Building for Resiliency

Prepare for sea level rise along Boston’s coastline and reduce greenhouse gas emissions

Goals

Reduce emissions through dramatic mode shifts and adaption of clean fuel vehicles

Transportation emissions contribute significantly to pollution in Boston today. People who drive alone will shift to using vastly improved transit and bicycle networks or switch to cleaner vehicles. This will improve air quality in neighborhoods along the Southeast Expressway and at congested intersections such as like Sullivan Square. While vehicle fuel-economy standards will be improved through regulation, clean-fuel vehicles will be supported by the installation of charging infrastructure and alternative fuel supplies.

Build for resilience to adverse weather and events

Events that change normal traffic patterns—ranging from Winter Storm Nemo to Red Sox victory parades—will not restrict the flow and movement of people and goods in the city. Drainage systems and green infrastructure will efficiently handle stormwater, plows will clear bicycle and vehicle lanes, and the MBTA will flex to meet weather challenges. If the city is shut down by extreme emergencies, the transportation system will bounce back quickly.

Aspirational Targets

Reduce greenhouse gas emissions from transportation by 50% of 2005 levels by 2030.

Regional vehicle miles traveled will reduce by 5.5% below 2005 levels by 2020.

All transportation systems will be able to continue operating or have sufficient alternatives during a flood or snow event.

Adopt a municipal vehicle fleet that has no carbon emissions.

Carbon emissions have started coming down

Since 2005, on-road vehicles in Boston have reduced their greenhouse gas emissions by 8%. This is primarily due to the increased efficiency of vehicles. Like households and businesses across Boston, the City is greening its fleet of cars, trucks, and buses.

Electric Vehicles

In 2015, there were 351 electric vehicles registered in Boston. Roughly two-thirds are plug-in hybrid (PHEZ), and the remaining one-third are battery electric (BEZ).

Cars (EVs and hybrids): 99
Trucks (biodiesel and hybrids): 58
Buses (propane and new, more efficient school buses): 216

Take steps to protect infrastructure from rising tides and flooding

With nearly 47 miles of coastline along the harbor, Boston’s transportation infrastructure is vulnerable to sea level rise and extreme precipitation. Roadways, bridges, paths, and tunnels will be constructed and retrofitted to withstand more frequent and more extensive coastal and inland flooding. This may range from raising roadway surfaces to redesigning subway entrances. Boston will leverage the harbor and connect waterfront assets in places like East Boston and South Boston with expanded ferry service.

Vision

Imagine traveling without needing to rely on your personal car because Boston is committed to reducing greenhouse gas emissions by investing in transit improvements and new multiuse path networks. Clean fuel shared vehicles will be readily available if you choose to drive. Infrastructure will be designed to be resilient to increasing occurrences of coastal flooding, extreme weather, and high-demand public events.

Questions Bostonians Asked

In 2030, how will our transportation system handle 70,000 more people?

How can we prepare our transportation system for global warming?

What are ways we can incentivize people not to own cars?

How do we help families who rely on cars?

What if our transportation cleaned the air? What would that look like?

How can we make public transportation “easier” than driving a car?

*How can we make public transportation “easier” than driving a car?”
—Collected in February of 2015

Aspirational Targets

Reduce greenhouse gas emissions from transportation by 50% of 2005 levels by 2030.

— from 1.67 million metric tons to 1.25

Regional vehicle miles traveled will reduce by 5.5% below 2005 levels by 2020.

— from 3.1 billion in 2013 to 2.9 billion in 2020

All transportation systems will be able to continue operating or have sufficient alternatives during a flood or snow event.

Adopt a municipal vehicle fleet that has no carbon emissions.

— currently the vehicle fleet is about 25% emissions-free

Questions Bostonians Asked

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A Cleaner Bus Fleet

The current MBTA bus fleet contains:

- 1,006 MBTA Buses

- 130 Electric Buses
- 804 Hybrid Buses
- 162 Natural Gas Buses

- 216 Buses (propane and new, more efficient school buses)

- 351 Electric Vehicles registered in Boston (2015)

- 300 Electric Buses registered in Boston (2015)

- 99 Cars (EVs and hybrids) registered in Boston (2015)

- 58 Trucks (biodiesel and hybrids) registered in Boston (2015)

- 216 Electric Buses registered in Boston (2015)

- 1,006 MBTA Buses (2015)

Boston Transportation Department

March 2017

Go Boston 2030

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Go Boston 2030

Building for Resiliency
**Advancing Transparent Governance**

Include neighborhood residents as key decision makers in transportation design and funding.

**Goals**

- **Prioritize the movement of people over cars**
  
  Boston will continue to redesign itself as a transit-first city. Public agency planning and funding will focus on improvements for trains and buses, recognizing that these are more effective ways to move large numbers of people than single occupancy vehicles. Priority will be given to transit on major corridors such as Commonwealth Avenue, Blue Hill Avenue, and Washington Street. Civic leaders will promote a culture of respect in all neighborhoods that embrace those who travel without a car.

- **Strengthen partnerships with surrounding cities and with regional and state agencies**
  
  As the Hub of a thriving region, Boston serves as a catalyst and leader for regional coordination. Boston agencies will work beyond the city’s borders to champion regional solutions that benefit cities such as Quincy and Somerville, agencies such as MassDOT and Massport, and Boston itself. Projects that help non-residents travel into and through the city without driving will be supported in order to reduce or mitigate congestion.

- **Make transit improvements without displacement**
  
  Boston will proactively invest in transit in traditionally underserved neighborhoods. Improvements to rail and bus service will balance the desire to provide high quality public transit access while mitigating the negative effects of gentrification to areas such as Hyde Park, Roxbury, and Roslindale.

- **Embrace broad resident participation and transparency in decision making**
  
  Community ideas will serve as the backbone of transportation decisions. The City will use creative, inclusive, and transparent engagement strategies to gather input from diverse stakeholders for projects ranging from street reconstruction to regional rail solutions. Culturally sensitive and linguistically appropriate methods will ensure that government hears all voices, not just the loudest, from Brighton to Chinatown and East Boston to Mattapan.

**Aspirational Targets**

- **A larger share of capital improvement dollars will be assigned to underserved communities to achieve equitable distribution of investment in transportation infrastructure.**
  
  The participants in transportation planning processes will be representative of the demographic make-up of neighborhoods affected by the project.

- **Address all citizen requests for signal, road, and sidewalk maintenance and repairs.**

### Newbury Street Closure Pilot

In response to community and merchant requests to make the shopping and dining experiences of Newbury Street more accessible to a broader array of Bostonians, the City piloted the full closure of Newbury Street to cars on a Saturday in August, opening it exclusively to those walking or biking.

### Making Every Street Complete

The City of Boston has developed and now uses a cutting-edge set of guidelines so that as streets are built and rebuilt all of them will be multimodal, green, and smart. For every type of street in the city, there is now a menu of design options for balancing the needs of people who walk and bike with the needs of people who drive or take the bus while making them active and attractive places for people.

Learn more at: [bostoncompletestreets.org](http://bostoncompletestreets.org)
Guaranteeing Health
Promote active and healthy lifestyles by connecting and providing access to green corridors

Goals
- Connect neighborhood residents to green corridors for walking, jogging, and bicycling
  - Boston will embrace active transportation, recognizing that well-connected places to walk, jog, skate, or bike safety can improve the health of residents in every neighborhood. New facilities in once-disconnected neighborhoods—such as the protected bike lane on Commercial Street in the North End or the new extension of the East Boston Greenway to Constitution Beach—will be built citywide to promote walking and cycling. By improving access to open space and waterfronts, residents can also benefit from improved mental health, community cohesion, and lower healthcare costs.

Improve access to local and centralized healthcare facilities
- Transportation will provide efficient ways to access emergency, recurrent, and preventative medical care, helping to bolster the health of all Bostonians. Remote parts of neighborhoods like West Roxbury and Charlestown will have reliable links both to local community health centers and to specialized hubs like the Longwood Medical Area and Mass General Hospital. Senior and disabled residents will have reliable ways to access the care they need on a regular basis. Healthier patients will be able to contribute to improved health for all residents.

More Bikeable Cities Are Healthier Cities
- Since 2007, Boston has installed 90 miles of on-street bike facilities and more than doubled the cycling rates of Bostonians. This increase in ridership also comes from many of Boston Bikes’ other accomplishments: launching bikeshare and installing over 100 Hubway stations; giving away more than 4,000 bikes through “Roll It Forward”, installing bike racks across the city, and teaching more than 23,000 students how to ride with the “Youth Cycling Program.”

Aspirational Targets
- All health centers in Boston will be within a 5-minute walk of a bus stop, shuttle, train station, and protected bicycle facility or shared use path.
  - from 7 out of 63 within a 5-minute walk, to 100%

Rates of emergency department visits due to asthma among Black and Latinos across all ages will be reduced by 10%.
  - from 30.6 per 10,000 people in 2007 to 27.5 per 10,000 people in 2010

Questions Bostonians Asked
- How can transport options make residents healthier?
- How can we make it easier to get to our hospitals and health centers?
- How can we reduce kids’ exposure to air pollution?
- Where would you create more pedestrian zones?
- How can our plan ensure all Bostonians can be productive, engaged, and active?

Green Links
- Improving access to parks and connecting paths for people who walk, run, bike, and roll is the primary goal of Boston’s Green Links Initiative. Learn more about this exciting work at boston.gov/transportation/boston-green-links.

Asthma Emergency Department Visits by Age and Race/Ethnicity, 2012

Vision
Could Boston’s neighborhoods have transportation options that easily connect to all essential services while promoting better health and well-being? Living a more active lifestyle that easily integrates walking, running, and cycling into residents’ daily routines will be facilitated by “complete streets” that accommodate active transportation and by a network of green corridors that connect families to parks. Bostonians will enjoy excellent air quality, lower asthma rates, and fewer sedentary ailments.

Boston will embrace active transportation, recognizing that well-connected places to walk, jog, skate, or bike safety can improve the health of residents in every neighborhood. New facilities in once-disconnected neighborhoods—such as the protected bike lane on Commercial Street in the North End or the new extension of the East Boston Greenway to Constitution Beach—will be built citywide to promote walking and cycling. By improving access to open space and waterfronts, residents can also benefit from improved mental health, community cohesion, and lower healthcare costs.