

Bicycle and Pedestrian Infrastructure Assessments Brookline, MA

Harvard Street Corridor: Longwood Avenue to Shailer Street

Brookline is one of 18 communities participating in the MassDOT multi-disciplinary program to improve bicycle and pedestrian safety in Massachusetts. One of the components of the MassDOT program is to conduct walk and bike assessments that identify infrastructure challenges to walking and biking and recommend short- and long-term improvements. These assessments are also a means of building local knowledge of the importance of well-designed pedestrian and bicycle facilities. WalkBoston and MassBike conducted an assessment of Harvard Street in Brookline, MA.

Corridor-wide Recommendations

Short-term Recommendations:

- 1. Conduct a traffic analysis of the corridor and surrounding street network for potential mitigation of traffic flow along
- 2. Reduce pedestrian tripping hazards by replacing sidewalk panels and further implementing the Town's pervious tree grate program.
- 3. Develop strategies to improve the quality and health of street trees, such as installation of permeable pavement.
- Identify citizen or business sponsors to install, program, and maintain parklets in high pedestrian area.
- 5. Add bicycle left-turn queue boxes, where feasible.
- Modify the "WALK YOUR BIKE" signs or rotate the signs to clarify the circumstances in which bicyclists should walk
- 7. Install additional bike parking or on-street bike corrals in convenient and visible locations throughout the study

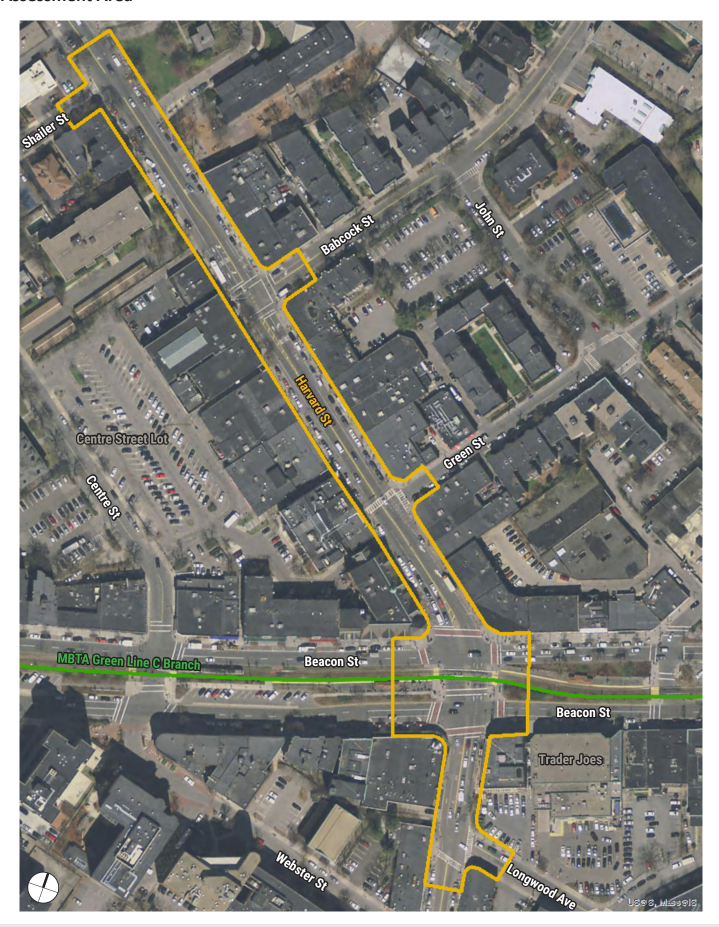
- 8. Install pedestrian countdown indications at signalized intersections.
- 9. Review or revaluate far-side bus stops to replace existing near side bus stops.

Long-term Recommendations:

- 10. Provide continuous separated bike lanes or bike lanes throughout the study area by conducting further analysis on the potential to narrow travel lanes, remove travel lanes, or remove parking
- 11. Further study feasibility of relocating on-street parking north of Beacon Street to Centre Street parking lot to provide wider sidewalks and high quality bicycle facilities.
- 12. Provide bicycle facilities on nearby Centre Street, Winchester Street, and Park Street which may provide an alternate route for bicyclists routing around Coolidge Corner.
- 13. Reconstruct curb ramps to meet accessibility standards.
- 14. Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

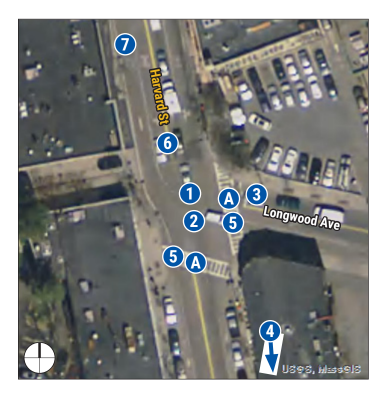


Assessment Area





Intersection Recommendations





Short-term:

- 1. Further study the potential to signalize the intersection and coordinate with the intersection of Beacon Street.
- 2. Add 'Don't Block the Box' markings and signs that conform to the latest version of the MUTCD.
- Restrict left turns from Longwood Avenue onto Harvard Street southbound.
- 4. Further evaluate the intersection of Harvard Street/Sewall Avenue for an increase in left turning vehicles.
- 5. Install in-street warning signs on the Harvard Street and Longwood Avenue crosswalks.
- 6. Widen bicycle lane by reducing width of travel lanes and install flexposts.
- 7. Remove warning signs and replace with a bike lane sign.

Long-term:

A. Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

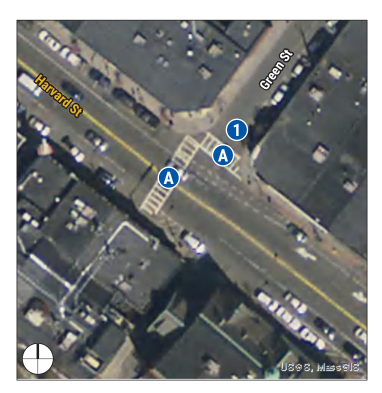


Harvard St at Beacon St

Short-term:

- 1. Reduce width of travel lanes to provide continuous bike lanes.
- 2. Reallocate the space for bicycle facilities for the Beacon Street westbound approach.
- 3. Remove the two existing small medians and reallocate space to other users.
- 4. Replace the existing crosswalks with high visibility ladder style crosswalks.
- 5. Further study the feasibility of providing one stage crossings across Beacon Street.
- 6. Extend leading pedestrian intervals.
- 7. Maximize pedestrian crossing times for all approaches.
- 8. Install bicycle box for the Harvard Street southbound approach to Beacon Street.
- Install wayfinding signage on southbound Harvard Street north of Beacon Street to inform drivers of the need to position for a left turn onto Longwood Avenue prior to Beacon Street.







Harvard St at Green St

Short-term:

1. Evaluate adding contraflow bicycle lane on Green Street and potential intersection improvements at Harvard Street and Green Street.

Long-term:

A. Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

Harvard St at Babcock St

Short-term:

- 1. Adjust pavement markings to provide a minimum of a 5-foot bike lane by narrowing the travel or parking lane.
- 2. Modify signal to lagging left-turn instead of leading left turns to allow people waiting to cross first.
- 3. Close exit driveway from Centre Street parking lot or restrict parking by removing adjacent parking meters, adding no parking pavement markings, and adding no parking signs.

Long-term:

A. Coordinate intersection improvements with the selected Babcock Street alternative.











Walk/Bike Assessment
Harvard Street
Brookline, MA

September 14, 2016

Prepared for the Massachusetts Department of Transportation Bicycle and Pedestrian Safety Awareness and Enforcement Program



Introduction

WalkBoston and MassBike conducted an assessment of pedestrian and bicycle infrastructure along Harvard Street in the Town of Brookline on Tuesday, August 9, 2016. The assessment focused on Harvard Street between Longwood Avenue to the south and Shailer Street to the north in the Coolidge Corner area of Brookline, MA.

Key Findings

During the Harvard Street assessment, several key themes were repeated from members of the assessment team such as the high volume of all users, traffic congestion, lack of continuous bicycle facilities, and high pedestrian signal delay. Sidewalks are generally in good condition and are fairly wide, however the sidewalks cannot always accommodate the high pedestrian volumes along the corridor. In addition, several sidewalk panels and tree pits create tripping hazards for pedestrians.

Other key recommendations along the length of the corridor include reducing the length of crossings by narrowing travel lanes and installing curb extensions, improving signal operations and coordination, upgrading equipment with pedestrian countdown indications, improving sight distance by restricting parking prior to crosswalks, and improving accessibility at intersections.

Summary of MassDOT Bicycle and Pedestrian Safety and Awareness Program

The Town of Brookline is one of 18 communities participating in the Massachusetts Department of Transportation's (MassDOT) multi-disciplined program to improve bicycle and pedestrian safety in Massachusetts in 2016. One of the components of the MassDOT program is to conduct walk and bike assessments. The assessments have three goals:

- 1. Foster stakeholder awareness of the infrastructure elements which contribute to the biking and walking environment;
- 2. Evaluate the safety and quality of the biking and walking environment along the route; and
- 3. Recommend short and long-term infrastructure improvements.

One of the goals of this program is to identify if the built environment or infrastructure is contributing to the high incidence of crashes and/or poor behaviors resulting in crashes in the described locations. The results of this assessment can be used to identify safety issues and promote infrastructure improvements along this major north/south corridor in the Town of Brookline. The assessments are not meant to be a complete inventory of infrastructure deficiencies, nor are they meant to provide specific designs for every improvement. WalkBoston and MassBike lead the assessments as a means to build local capacity for improving the built environment for walking and biking. This report may be used as a resource for municipal staff, traffic engineers, and design professionals engaged by municipalities to design and implement policies, programs, and infrastructure improvements.



The Brookline Police Department (BPD) received a grant to conduct enforcement and awareness activities at the intersection of Harvard Street and Beacon Street, a location known to have high incidences of bicycle and pedestrian crashes or violations. Police Officers are stopping all road users (drivers, bicyclists, and pedestrians) who are engaging in dangerous behaviors for three reasons:

- 1. To inform the road user of the rules of the road;
- 2. To determine if there is a built environment (or infrastructure) reason that someone is not following the rules; and
- 3. To gather qualitative data about the reasons why people are behaving the way they are.

The data collected from the police coupled with the results of the infrastructure assessments will identify deficiencies and propose recommendations to improve the safety and quality of the walking and biking environment along Harvard Street in Brookline, Massachusetts. In addition, MassBike conducted a weekend pre-assessment site visit during which it was observed all bicyclists were traveling within the roadway in the correct direction of travel. MassBike also noted that existing bicycle racks in the area were occupied at the time of the pre-assessment site visit.

The Town of Brookline supports complete streets design and implemented a Complete Streets policy in May of 2016. The policy states that the "Town will create a comprehensive transportation network that sufficiently accommodates people of all ages and abilities, whether traveling by foot, bicycle, wheelchair, mass transit, or motor vehicle." In addition, the Town of Brookline has an active Brookline Bicycle Advisory Committee.

Toole Design Group (TDG) is working with WalkBoston and MassBike to complete the assessment reports. TDG prepared this report, which summarizes the observations made by members of the assessment team and makes recommendations for improvements to the built environment to increase walkability and bikeability. The observations vary from specific infrastructure deficits, such as faded crosswalks or uneven sidewalks, to general comments on traffic speeds or land use patterns (e.g., vacant storefronts). Likewise, the recommendations range from specific fixes (e.g., paint crosswalk) to suggestions for further study (e.g., evaluate the feasibility of travel lane removal) to non-infrastructure items such as education and enforcement.

Assessment Team

Representatives from the Town of Brookline including municipal staff and volunteer committee members, BPD, MassDOT, Metropolitan Area Planning Council (MAPC), Massachusetts Bay Transportation Authority (MBTA), WalkBoston, MassBike, and TDG participated in the assessment. The members and their affiliations are provided in **Table 1**.



Table 1 - Assessment Team

Team Member	Agency/Affiliation	Email Address
Scott Englander	Brookline Transportation Board	scottenglander1@gmail.com
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Kara Brewton	Town of Brookline, Planning	kbrewton@brooklinema.gov
Cynthia Snow	Brookline Bicycle Advisory Committee	csnow2@verizon.net
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Assessment Location

On November 19, 2015, WalkBoston, MassBike, and MassDOT met with a group of stakeholders including representatives from the Town of Brookline's Public Works Department and Transportation Division, and Brookline Police Department (BPD) to discuss Brookline's participation in the MassDOT Bicycle and Pedestrian Safety Enforcement and Awareness Program. The program includes stepped up enforcement and awareness activities by the Brookline Police Department at locations where there is a high incidence of bicycle and pedestrian crashes. In addition to the police efforts, the safety program provides an assessment of a high crash area or corridor with the goals of identifying aspects of the built environment that may contribute to the high incidence of crashes, and making recommendations for safety improvements.

The Town of Brookline Engineering Department identified Coolidge Corner, specifically the Harvard Street corridor, as their preferred location for the assessment. Harvard Street has two intersections of concern that the police identified for their enforcement and awareness activities: Harvard Street/Beacon Street and Harvard Street/Washington Street (outside the assessment area). The Town of Brookline has studied traffic volumes on Harvard Street in Coolidge Corner with improvements to the traffic signal timing and Green Street intersections proposed. The results of this assessment can be used to validate and enhance those proposals and promote infrastructure improvements along this major pedestrian, bicycle, and vehicle corridor in Brookline.



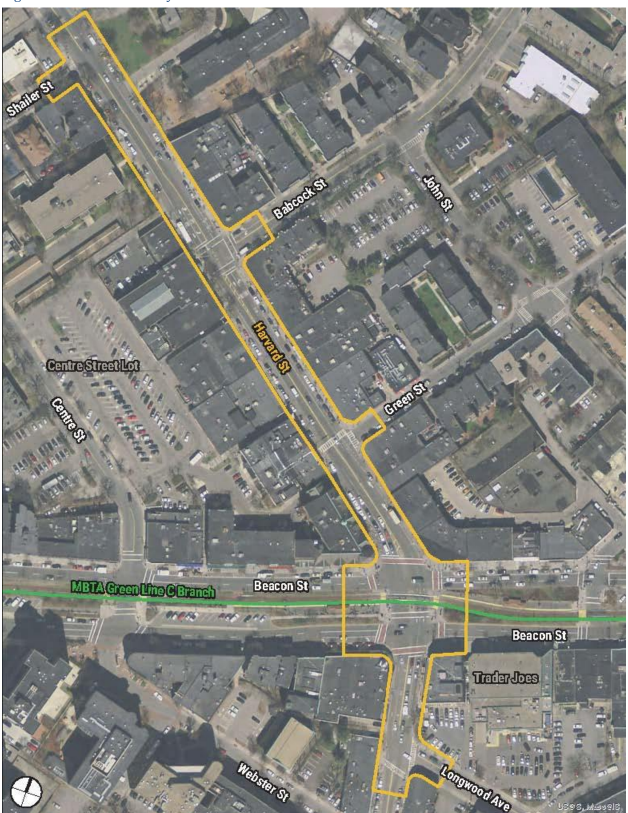
Although Harvard Street exemplifies come of the best bicycle and pedestrian facilities in the MassDOT assessment program, there are opportunities for improvement. Harvard Street is a main thoroughfare servicing all modes through Brookline's busy Coolidge Corner neighborhood. Coolidge Corner is a major destination for Brookline resident and visitors with significant retail offerings, a cinema, restaurants, and a post office. The study area selected for the bike and walk assessment includes the Harvard Street corridor between Longwood Avenue and Shailer Street, which includes the following intersections:

- Harvard Street at Longwood Avenue;
- Harvard Street at Beacon Street;
- Harvard Street at Green Street;
- Harvard Street at Babcock Street; and
- Harvard Street at Shailer Street.

The Harvard Street Corridor is identified in Brookline's Green Routes Bicycle Network Plan as a major connector for bicyclists traveling to and from destinations north and south of Brookline (such as Jamaica Plain or Allston/Brighton). Harvard Street is classified in the Green Routes Bicycle Network Plan as a level 4 roadway, with defining characteristics including high through traffic volume, significant commercial activity, and a high parking turnover rate. Because of these factors, Harvard Street has been identified as a high-priority corridor for projects that contribute to safe bicycling networks throughout Brookline.

The study area is illustrated in **Figure 1**. In addition, MassDOT provided crash data and collision diagrams which are provided in **Appendix D**.

Figure 1: Assessment Study Area





Harvard Street Corridor Assessment

The assessment was conducted on Tuesday, August 9, 2016 and took between three and four hours. Before the assessment, WalkBoston and MassBike presented an introduction about the assessment process and a brief summary of pedestrian and bicycle infrastructure. The group spent about an hour and a half in the field and regrouped for a discussion of observations and potential recommendations.

During the assessment, the topics covered included the potential for narrowing and reducing the number of travel lanes and/or parking lanes; providing improved accessibility at intersections; providing clarity in pavement marking and signage; improving signal timing operations; providing improved crossings throughout the corridor; providing continuous bicycle facilities, and improving transit access. The following sections discuss area-wide recommendations as well as location-specific recommendations.

Harvard Street Corridor-wide Observations and Recommendations

Existing Conditions and Observations

Harvard Street is a Town-owned roadway classified by the MassDOT Office of Transportation Planning as a principal arterial. Harvard Street runs north-south through Brookline connecting from Washington Street to the south to the City of Boston line to the north. For the assessment, the study area consisted of Harvard Street between Longwood Avenue to the south and Shailer Street to the north. Within the study area, Harvard Street is a high-volume corridor passing through one of Brookline's busiest commercial areas known as Coolidge Corner. Harvard Street is a key bus route for the Massachusetts Bay Transportation Authority's (MBTA) route 66 that connects Harvard Square and Dudley Station. The cross section of Harvard Street varies throughout the study area ranging from one to two travel lanes in each direction and on-street parking.

Crash Summary

MassDOT provided crash data and collision diagrams representing crashes reported by the BPD to the Massachusetts Registry of Motor Vehicles (RMV). Crash data collected between 2012 and 2014 demonstrated a total of 33 crashes, with the highest occurrence of crashes reported in 2014 (18 crashes). A relatively even split between types of crashes were reported, including vehicle-vehicle crashes, vehicle-bicycle crashes, and vehicle-pedestrian crashes. Noted common causes of vehicle-bicycle crashes included typical 'right-hook' incidents involving motorists turning quickly for a parking space or involving an MBTA bus. Commonly noted causes of vehicle-pedestrian crashes included incidents of drunk driving and turning vehicles. Though 33 crashes were reported between 2012 and 2014, the BPD has noted that reporting standards have changed to be inclusive of all crashes, not just crashes with injury. In the past, non-injury crashes were not reported as often, if at all. In addition, it was noted during the assessment by BPD Officer Canney that the crash data available through the RMV may not be accurate due to electronic transfer issues that have since been resolved. It would be prudent to compare the crash data available through the BPD data with the RMV data to report an accurate summary of the reported crashes within the assessment area.



Traffic Data

According to the "Pedestrian Actuated Signal Study: Harvard Street at Green Street, Brookline, MA" prepared by WorldTech for the Town of Brookline, dated November 2015, Harvard Street north of Beacon Street has approximately 17,400 vehicles per weekday according to data collected in June 2014. Traffic volumes during the morning and evening peak hour on Harvard Street are approximately 950 vehicles and 1,160 vehicles, respectively. Pedestrian and bicycle counts conducted on a Saturday in June 2014 show that between noon and 2pm approximately 130 bicyclists traveling along Harvard Street and pedestrian can peak to over 3,200 people on a block. The highest pedestrian volumes were counted on Harvard Street between Beacon Street and Green Street.

The assessment team discussed the difficulty of vehicles making left turns towards the east from Harvard Street in the southbound direction. Left turns are allowed onto Babcock Street, restricted at Green Street, restricted at Beacon Street, and allowed onto Longwood Avenue. The assessment team observed that limiting the left turns creates challenges at the intersections that allow left turns, especially Longwood Avenue. A traffic analysis of the corridor and surrounding street network should be conducted to determine potential mitigation to traffic flow along the corridor.

Sidewalks

Conditions and characteristics of the sidewalks along Harvard Street were noted during the assessment. In general, Harvard Street experiences high pedestrian volumes. Though the assessment was conducted during the summer when pedestrian volumes are at their lowest, the volume of pedestrians on the street was still high. Recently, the Town and adjacent businesses have made an effort to activate and change the character of the sidewalk environment by adding tables and chairs to the sidewalk. Sidewalks throughout the study area are generally too narrow for the volume of pedestrians they serve. At very busy times, pedestrians are sometimes observed walking in the street instead of on the sidewalk. The Town will be further studying removing parking within the study area to make more room for additional walking and biking infrastructure. The assessment team agreed with this recommendation.

The presence of street trees, tree pits, and upheaved sidewalk panels in combination with high pedestrian volumes can create the potential for pedestrian tripping hazards. The assessment team noted that several street trees along the corridor appeared to be dead. The team discussed working with Brookline's Parks & Open Space Division to develop strategies to improve the quality and health of the street trees.

In key volume pedestrian areas, the Town should consider adding on-street parklets. Parklets can be installed with permanent or temporary structures that occupy the space of an on-street parking space. Parklets may contain tables and chairs, bike racks, or other street furniture to expand sidewalk width. Residents and business groups have sponsored temporary parklets within on-street parking spaces. Sponsorship of maintenance, insurance, and programming needs to be identified prior to permanent installations.



Bicycle Facilities

Bicycle facilities provided through the study area are varied and inconsistent. Bicycle facilities drop prior to intersections forcing bicyclists to make high-stress merges into traffic. Based on roadway dimensions provided by the Town of Brookline, continuous bike lanes can be provided throughout the assessment area by narrowing travel lanes. In addition, separated bike lanes may be provided by removing travel lanes or removing parking. Continuous bicycle facilities have been proven to reduce wrong way riding, which was observed on Harvard Street in the study area. Beacon Street westbound to the west of Harvard Street will be undergoing a road diet pilot to remove a travel lane and add buffered bicycle lane. This future treatment may increase westbound bicycle traffic through Coolidge Corner. The Town should continue its ongoing study of traffic patterns to determine if reducing travel lanes and on-street parking is feasible.

The assessment team also noted that left turns are difficult for bicyclists at signalized intersections. The assessment team recommends consideration of left-turn queue boxes at signalized intersections.

The Town of Brookline recently added 'WALK YOUR BIKE' signs at crosswalks throughout the assessment study area. The signs were intended to discourage bicyclists from riding on the sidewalk. The assessment team noted that the signs are interpreted by users to mean 'do not ride your bike across the street.' Signs should be modified or rotated to clarify the intent of the signs.

The assessment area has several bike racks. The assessment team noted that the existing racks are heavily used. Additional bike parking or on-street bike corrals in convenient and visible locations are recommended in high demand area as determined by the Town, businesses, and residents. In addition, according to the Green Routes Bicycle Network Map, nearby Centre Street, Winchester Street, and Park Street are identified for future bicycle facilities. The assessment team noted that Centre Street and Winchester Street operate parallel to Harvard Street to the west and may provide an alternate route for bicyclists routing around Coolidge Corner.

Curb Ramps

Members of the assessment team noted that some of the pedestrian ramps within the study area do not appear to meet accessibility standards. Curb ramps should be reconstructed to meet current accessibility standards. The assessment team discussed shortening crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

Signal Operations

At signalized intersections, concurrent pedestrian phases are generally provided along the Harvard Street corridor. Accessible pedestrian signals were observed at signalized intersections within the study area. However, countdown pedestrian indications were not provided. The assessment team recommends replacing the pedestrian signal indications with countdown indications.



On-Street Parking

The Town continues to make policy changes to increase the turnover of on-street parking, including wayfinding, changing the length of time of parking meters at on-street and off-street parking areas, increasing parking rates, and making off-street parking areas easier to use. Following the implementation of these latest policy changes, the Town should conduct a parking utilization study to assess parking availability as well as how much traffic is generated from circling visitors and employees looking for available meters.

Transit Facilities

Harvard Street is a key bus route for the MBTA Route 66. Bus stops are located at several intersections along the assessment area. The team considered reviewing if far-side bus stops can replace near-side bus stops. Far-side bus stops are recommended to allow for buses to drop passengers off after a signalized intersection without impeding traffic while simultaneously allowing pedestrians to cross behind the bus at a crosswalk.

Short-term Recommendations:

- Conduct a traffic analysis of the corridor and surrounding street network for potential mitigation of traffic flow along the corridor;
- Reduce pedestrian tripping hazards by replacing sidewalk panels and further implementing the Town's pervious tree grate program;
- Develop strategies to improve the quality and health of street trees, such as installation of permeable pavement;
- Identify citizen or business sponsors to install, program, and maintain parklets in high pedestrian areas;
- Add bicycle left-turn queue boxes, where feasible;
- Modify the "WALK YOUR BIKE" signs or rotate the signs to clarify the circumstances in which bicyclists should walk their bikes;
- Install additional bike parking or on-street bike corrals in convenient and visible locations throughout the study area;
- Install pedestrian countdown indications at signalized intersections; and
- Review or revaluate far-side bus stops to replace existing near side bus stops.

Long-term Recommendations:

- Provide continuous separated bike lanes or bike lanes throughout the study area by conducting further analysis on the potential to narrow travel lanes, remove travel lanes, or remove parking;
- Further study feasibility of relocating on-street parking north of Beacon Street to Centre Street parking lot to provide wider sidewalks and high quality bicycle facilities;
- Provide bicycle facilities on nearby Centre Street, Winchester Street, and Park Street which may provide an alternate route for bicyclists routing around Coolidge Corner;
- Reconstruct curb ramps to meet accessibility standards; and



• Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

Harvard Street at Longwood Avenue

Existing Conditions and Operations

Longwood Avenue serves as a key connection to the Longwood Medical Area. The intersection of Harvard Street and Longwood Avenue is transitional, as the roadway lanes are differentiated to the north and south of the intersection. South of Longwood Avenue, a parking lane, painted bicycle lane, and through lanes are provided in each direction. North of Longwood Avenue, a bicycle lane, through lane, and left turn lane are provided in the southbound direction, while a through lane and shared through/right turn lane is provided in the northbound direction. Illegally parked trucks on the west side of Harvard Street between Longwood Avenue and Beacon Street complicate traffic operations and create a hazard for bicyclists. The assessment team discussed the potential to signalize the intersection and coordinate it with Beacon Street due to the high number of left turning vehicle from Harvard Street to Longwood Avenue. The assessment team noted that the close proximity of the intersection with Beacon Street causes vehicles to block Longwood Avenue while queued at Beacon Street. The assessment team discussed adding 'Don't Block the Box' markings and signs to mitigate this issue.

Longwood Avenue intersects Harvard Street at a skew. The assessment team noted that this alignment creates challenging sight lines, especially for vehicles trying to turn left out of Longwood Avenue. The assessment team discussed restricting left turns from Longwood Avenue onto Harvard Street southbound. With this restriction, an increase in vehicles turning left from Sewall Avenue is anticipated. Additional analysis is required to evaluate the intersection of Harvard Street/Sewall Avenue which is outside the study area of this assessment.

Pedestrians are currently accommodated via an unsignalized crosswalk across Harvard Street as well as a crosswalk across Longwood Avenue. The BPD staffs a Police Officer at the intersection every weekday during peak evening hours to assist and direct traffic. The assessment team noted that the length of the crosswalks contribute to high pedestrian exposure. Curb extensions or pedestrian crossing islands should be considered to reduce the crossing distance where such treatments would not interfere with current or future bicycle facilities, which are presently under consideration by the Brookline Transportation Board.

During off-peak times, pedestrians are at potential risk when using the crosswalk on Longwood Avenue. Drivers wait and inch through the crosswalk when trying to turn left from Longwood Avenue to Harvard Street. These drivers are looking for gaps in vehicular traffic on Harvard Street and not people walking in the crosswalk. The assessment team saw several near misses despite the presence of two police officers. The assessment team recommends additional pedestrian improvements such as in-street warning signs. In-street warning signs should be installed on both the Harvard Street and Longwood Avenue crosswalks.



The assessment team noted that the southbound bicycle lane approaching Longwood Avenue is often blocked by delivery trucks. The team discussed narrowing travel lanes to widen the bicycle lane and allow for the installation of delineator flexible posts (flexposts) to restrict illegal parking. The assessment team noted that 'Warning Bicycle' signs are installed where existing bike lanes are present. The warning signs should be removed and replaced with a bike lane sign.

The Bicycle Advisory Committee is currently working on a recommendation to install a bike box across both travel lanes on Harvard Street at Beacon Street southbound. The left-lane bike box would indicate on the ground that bicyclists should stay in the left lane to make a left onto Longwood Avenue or use the right lane bike box for through or right turn movements. The assessment team supports the bicycle box and recommends that the Town submit a formal MUTCD experimental request for the bicycle box.

Short-term Recommendations

- Further study the potential to signalize the intersection and coordinate with the intersection of Beacon Street;
- Add 'Don't Block the Box' markings and signs that conform to the latest version of the MUTCD;
- Restrict left turns from Longwood Avenue onto Harvard Street southbound;
- Further evaluate the intersection of Harvard Street/Sewall Avenue for an increase in left turning vehicles;
- Install in-street warning signs on the Harvard Street and Longwood Avenue crosswalks;
- Widen bicycle lane by reducing width of travel lanes and install flexposts;
- Remove warning signs and replace with a bike lane sign; and
 Install wayfinding signage on southbound Harvard Street north of Beacon Street to inform
 drivers of the need to position for a left turn onto Longwood Avenue prior to Beacon Street.

Long-term Recommendations

• Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

Harvard Street at Beacon Street

Existing Conditions and Operations

The intersection of Harvard Street and Beacon Street is a complex signalized intersection. The intersection accommodates motor vehicles on Harvard Street and Beacon Street, pedestrian movements, bicyclists, and the MBTA's Green Line. The MBTA Green Line light rail operates along the center of Beacon Street. The Town informed the assessment team that observed vehicle speeds averaged between 12-14 mph for vehicles traveling on Harvard Street between Beacon Street and Green Street. All approaches to the intersection add travel lanes to accommodate turning lanes that are dropped following the intersection. The assessment team questioned if these turning lanes were necessary or if they could be modified to add bike lanes.



The assessment team noted that motorists do not often utilize the marked right turn lane on the Beacon Street westbound approach. The assessment team discussed reallocating the space for bicycle facilities. The Town of Lexington is piloting a lane removal on Massachusetts Avenue with flexposts and temporary pavement markings. The Town of Brookline may want to use this strategy to test the change in travel lanes. In addition, the assessment team discussed that left-turn queue boxes may be added for the Beacon Street approaches to be used by bicyclists turning left from Harvard Street to Beacon Street.

Within the intersection and on the Harvard Street southbound approach, small median islands are provided. The assessment team discussed removing the islands and reallocating the space to other users or redesign them as pedestrian crossing islands.

Pedestrian Crossings

The assessment team noted that the crosswalks at the intersection of Harvard Street and Beacon Street consist of the longitudinal white lines with red imprinted brick pattern between the lines. The assessment team discussed replacing the crosswalks with high visibility ladder style crosswalks similar to the rest of the assessment area. This could be done when existing crosswalks are scheduled for repainting.

The assessment team noted high pedestrian delay at the intersection of Harvard Street and Beacon Street. Pedestrians were observed crossing against the pedestrian indications. The assessment team suggested that pedestrians should be able to cross Beacon Street in one stage and not wait within the Green Line reservation. The assessment team noted that conflicts occur between right turning vehicles and concurrent crossing pedestrians. The intersection has leading pedestrian intervals (LPIs). The assessment team noted the LPIs should be extended at this intersection.

The assessment team observed opportunities where pedestrians could be crossing but were not provided with the walk pedestrian indication. The assessment team discussed that the pedestrian crossing times should be maximized for all approaches.

The assessment team observed and discussed that motorists make quick changes in lanes as they approach Longwood Avenue from the north. The team suggested adding wayfinding signs on southbound Harvard Street north of Beacon Street to better inform drivers of the need to position for a left turn onto Longwood Avenue prior to Beacon Street.

Short-term Recommendations

- Reduce width of travel lanes on Harvard Street and Beacon Street to provide continuous bike lanes;
- Remove right-turn lane and allocate the space for bicycle facilities for the Beacon Street westbound approach;
- Install left-turn queue boxes on Beacon Street for bicyclists to turn left from Harvard Street;
- Remove or redesign the two existing small islands on the Harvard Street at Beacon Street intersection;



- Replace the existing crosswalks with high visibility ladder style crosswalks;
- Study providing one stage pedestrian crossings across Beacon Street; and
- Extend leading pedestrian intervals;
- Maximize pedestrian crossing times for all approaches; and
- Install bicycle box for the Harvard Street southbound approach to Beacon Street.

Harvard Street at Green Street

Existing Conditions and Operations

The intersection of Harvard Street and Green Street is an unsignalized intersection with Green Street operating as a one-way street from Harvard Street. South of the intersection with Green Street, Harvard Street transitions to and from additional travel lanes to accommodate turning lanes through the intersection of Beacon Street. Green Street has a marked crosswalk on the north side of Green Street where Harvard Street narrows back to one travel lane in each direction with bike lanes and on-street parking on both sides. Flexposts are provided along the double yellow center line to restrict vehicles traveling southbound on Harvard Street from turning left onto Green Street. The Town has conducted a study at this intersection and continues to evaluate the recommendations.

The assessment team noted that pedestrians waiting to cross Harvard Street at Green Street towards the east are blocked by parked vehicles. The assessment team discussed adding curb extensions and restricting parking 20 feet prior to the crosswalk to increase pedestrian visibility. If such treatments are installed, they should not interfere with current or future bicycle facilities.

The assessment team discussed evaluating adding a contraflow bicycle lane on Green Street to facilitate two-way bicycle connectivity to and from the BU Bridge. If a contraflow bicycle lane is added to Green Street, additional intersection improvements may be necessary at Beacon Street and Harvard Street.

Short-term Recommendations

 Evaluate adding contraflow bicycle lane on Green Street and potential intersection improvements at Harvard Street and Green Street.

Long-term Recommendations

• Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.

Harvard Street at Babcock Street

Existing Conditions and Observations

The intersection of Harvard Street and Babcock Street is a signalized intersection. The Harvard Street southbound approach has an exclusive left-turn travel lane, a through travel lane, and bike lane. The Harvard Street northbound approach has a through travel lane and an exclusive right turn lane. Due to the offset intersection, a hatched out area is provided in the middle of the roadway creating a narrowing 2.5-foot bike lane. The assessment team discussed adjusting the pavement markings to provide a minimum of a 5-foot bike lane.



The current signal operation has a leading left-turn phase. The assessment team discussed switching to a lagging left-turn phase to reduce pedestrian delay. People waiting for the pedestrian signal don't always realize that there is a green arrow for left-turning vehicular traffic. A lagging left-turn phase would allow the pedestrian WALK signal begins a few seconds before the vehicular green for turning movement to reduce the conflict of left-turning vehicle and pedestrians.

The assessment team discussed the presence of the Centre Street parking lot exit driveway located north of the intersection of Harvard Street and Babcock Street. The team noted concerns with sight distance and conflicts between pedestrians, bicyclists, and motorists. The assessment team discussed the potential to close the parking lot exit to Harvard Street allowing vehicular access onto Centre Street only. If closing the exit driveway isn't feasible, the assessment team discussed restricting parking by removing adjacent parking meters, adding no parking pavement markings, and adding no parking signs to increase visibility exiting drivers and oncoming motorists and bicyclists.

The assessment team discussed the existing driveway from the Centre Street parking lot
The Town of Brookline is undertaking a comprehensive alternatives analysis for potential improvements
to the Babcock Street corridor. The assessment team noted that coordination is necessary at the
intersection with Harvard Street based on the selected Babcock Street alternative.

Short-term Recommendations

- Adjust pavement markings to provide a minimum of a 5-foot bike lane by narrowing the travel or parking lane;
- Modify signal to lagging left-turn instead of leading left turns to allow people waiting to cross first; and
- Close exit driveway from Centre Street parking lot or restrict parking by removing adjacent parking meters, adding no parking pavement markings, and adding no parking signs.

Long Term Recommendations

• Coordinate intersection improvements with the selected Babcock Street alternative.

Appendix A lists all the observations and recommendations that were discussed during the assessment and described in the previous sections. The observations and recommendations are divided by location. For each observation and recommendation, the appendix includes the estimated time frame for completion, estimated construction costs, and the responsible agency. The time frame is categorized as short-term (0 to 3 years) or long-term (>3 years). The costs are categorized as low (<\$10,000), medium (\$10,001 to \$50,000), or high (>\$50,000).

Appendix B provides a toolbox of pedestrian facilities that summarizes typical treatments and provides a description. The treatments may or may not be recommendations outlined in this report. This toolkit may be used by the Town of Brookline to assist in developing a more pedestrian-friendly town.



Appendix C provides a toolbox of bicycle facilities that summarizes typical treatments and provides a description. The treatments may or may not be recommendations outlined in this report. This toolkit may be used by the Town of Brookline to assist in developing a more bicycle-friendly town.



Appendix A: Table of Recommendations

Location	Issue	Recommendation	Time Frame	Cost	Agency
	Traffic Congestion	Conduct a traffic analysis of the corridor and surrounding street network for potential mitigation of traffic flow along the corridor.	Short-term	Medium	Town of Brookline
		Further study feasibility of relocating on-street parking north of Beacon Street to Centre Street parking lot to provide wider sidewalks and high quality bicycle facilities.	Long-term	Medium	Town of Brookline
		Reduce pedestrian tripping hazards by replacing sidewalk panels and further implementing the Town's pervious tree grate program.	Short-term	Medium	Town of Brookline
Corridor-wide	Pedestrian Accommodations	Develop strategies to improve the quality and health of street trees, such as installation of permeable pavement.	Short-term	Medium	Town of Brookline
		Identify citizen or business sponsors to install, program, and maintain parklets in high pedestrian areas.	Short-term	Medium	Town of Brookline
		Shorten crosswalks with curb extensions or pedestrian crossing islands where such treatments would not interfere with current or future bicycle facilities.	Long-term	High	Town of Brookline
	Bicycle Accommodations	Provide continuous separated bike lanes or bike lanes throughout the study area by conducting further analysis on the potential to narrow travel lanes, remove travel lanes, or remove parking.	Long-term	Medium	Town of Brookline



				Group	
Location	Issue	Recommendation	Time Frame	Cost	Agency
		Provide bicycle facilities on nearby Centre Street, Winchester Street, and Park Street which may provide an alternate route for bicyclists routing around Coolidge Corner.	Long-term	Medium	Town of Brookline
	Bicycle Accommodations (continued)	Add bicycle left-turn queue boxes, where feasible.	Short-term	Low	Town of Brookline
Corridor-wide (continued)		Modify the 'WALK YOUR BIKE' signs or rotate the signs to clarify the circumstances in which bicyclists should walk their bikes.	Short-term	Low	Town of Brookline
(continueu)		Install additional bike parking or on-street bike corrals in convenient and visible locations.	Short-term	Low	Town of Brookline
	Curb Ramps	Reconstruct curb ramps to meet accessibility standards.	Long-term	High	Town of Brookline
	Signal Operations	Install pedestrian countdown indications at signalized intersections.	Short-term	Medium	Town of Brookline
	Transit Services	Review or revaluate far-side bus stops to replace existing near side bus stops.	Short-term	Medium	Town of Brookline/ MBTA
	Signal Operations	Further study the potential to signalize the intersection and coordinate with the intersection of Beacon Street.	Short-term	Medium	Town of Brookline
Harvard Street/ Longwood Avenue	Pavement Markings	Add 'Don't Block the Box' markings and signs.	Short-term	Low	Town of Brookline
		Restrict left turns from Longwood Avenue onto Harvard Street southbound.	Short-term	Low	Town of Brookline
	Intersection Operations	Further evaluate the intersection of Harvard Street/Sewall Avenue for an increase in left turning vehicles.	Short-term	Medium	Town of Brookline



				Group	
Location	Issue	Recommendation	Time Frame	Cost	Agency
		Install in-street warning signs on the Harvard	Short-term	Low	Town of
		Street and Longwood Avenue crosswalks.	Short-term		Brookline
	Pedestrian Accommodations	Shorten crosswalks with curb extensions or			
	redestriali Accommodations	pedestrian crossing islands where such	Long-term	l liala	Town of
Harvard Street/		treatments would not interfere with current or	Long-term	High	Brookline
Longwood Avenue (continued)		future bicycle facilities.			
(continued)		Widen bicycle lane by reducing travel lanes and	Short-term	Low	Town of
	Disuela Assamma dations	install flexposts.	Short-term	Low	Brookline
	Bicycle Accommodations	Remove warning signs and replace with a bike	Chart tarm	Low	Town of
		lane sign.	Short-term		Brookline
	Signage	Install wayfinding signage on southbound		Low	
		Harvard Street to inform drivers of the need to			Town of
		position for a left turn onto Longwood Avenue	Short-term		Brookline
		in order to enter westbound Beacon Street			ыоокине
		traffic			
		Reduce the width of travel lanes to provide	Short-term	Medium	Town of
Harvard Street/ Beacon Street		continuous bike lanes.	Short-term	Medium	Brookline
Beacon Street		Reallocate the space for bicycle facilities for the	Short-term	Low	Town of
	Risusla Assammadations	Beacon Street westbound approach.	Short-term	Low	Brookline
	Bicycle Accommodations	Remove the two existing small medians at the	Short-term	Medium	Town of
		intersection and reallocate space to other users.	Siloi t-teiill	ivieululii	Brookline
		Install bicycle box for the Harvard Street	Chart tarm	Low	Town of
		southbound approach to Beacon Street.	Short-term	Low	Brookline



				Group	
Location	Issue	Recommendation	Time Frame	Cost	Agency
		Replace the existing crosswalks with high	Short-term	Medium	Town of
		visibility ladder style crosswalks.	Snort-term		Brookline
		Provide one-stage pedestrian crossings across	Short-term		Town of
Harvard Street/	Dedectries Assemble detices	Beacon Street.	Short-term	Low	Brookline
Beacon Street (continued)	Pedestrian Accommodations	e continuita de contrata de co	Charles I and	1 -	Town of
(continued)		Extend leading pedestrian intervals.	Short-term	Low	Brookline
		Maximize pedestrian crossing times for all	Chart town	1	Town of
		approaches.	Short-term	Low	Brookline
		Evaluate adding contraflow bicycle lane on			Town of
	Bicycle Accommodations	Green Street and potential intersection	Short-term	Low	
		improvements.			Brookline
Harvard Street/ Green Street	Pedestrian Accommodations	Shorten crosswalks with curb extensions or			
Green Street		pedestrian crossing islands where such	Lana tama	High	Town of
		treatments would not interfere with current or	Long-term		Brookline
		future bicycle facilities.			
	Bicycle Accommodations	Adjust pavement markings to provide a	Short-term	Low	Town of
	Bicycle Accommodations	minimum of 5-foot bike lane.	3nort-term	LOW	Brookline
	Signal Operations	Modify signal to lagging left-turn instead of	Short-term	Low	Town of
	Signal Operations	leading left-turns.	Short-term		Brookline
Harvard Street/		Close exit driveway from Centre Street parking			
Babcock Street	Access Management	lot or restrict parking by removing adjacent	Chart tarm	Love	Town of
	Access Management	parking meters, adding no parking pavement	Short-term	Low	Brookline
		markings, and adding no parking signs.			
	Drainet Coordination	Coordinate intersection improvements with the	Lang tarre	Low	Town of
	Project Coordination	selected Babcock Street alternative.	Long-term	Low	Brookline
	I.	ı	1	l	



Appendix B: Pedestrian Facility Toolbox

Facility Type	Description	Sample Photo
Accessible Pedestrian Signals	Accessible pedestrian signals systems are the components used at a signalized intersection to alert pedestrians when they may cross a roadway. Accessible pedestrian signals may include audible and vibrating features to assist visually-impaired pedestrians.	SIARI CROSSING MAIDS for Vencior PORT 1 SARI From Crosses IN BRANKS Is from Crosses PUSH BUILTON TO CROSS
Crosswalk	Crosswalks indicate to pedestrians the appropriate place to cross the street and inform drivers of potential pedestrian movements in the street.	
Curb Ramp and Detectable Warning Panels	ADA-compliant curb ramps provide ramped access and detectable warning for persons with disabilities. Curb ramps are typically at least 5 feet wide with a level landing pad. Detectable warning panels should be a contrasting color to the adjacent surface.	
Curb Extensions	A curb extension is an extension of the sidewalk at intersections or mid-block to reduce the pedestrian crossing distance and provide greater visibility for pedestrians waiting to cross a street.	
Curb Radii	Modifications to curb lines or edges of the pavement at an intersection. These modifications typically are used to decrease crossing distances for pedestrians or to reduce vehicular speed by tightening the turning radii at the intersection corners.	



Facility Type	Description	Sample Photo
Edge Lines	Edge lines are solid white lines painted along the roadside curb that defines the driving lane and visually narrows the travel lane. In some cases, edge lanes may be used to create bicycle lanes.	THE TALLER
In-Street Pedestrian Crossing Sign	A removable high-visibility sign placed on the centerline of a street prior to a crosswalk to alert motorists to yield when pedestrians are present in the crosswalk.	
Leading Pedestrian Interval	A pedestrian crossing indication that permits pedestrians to move into the intersection 3-7 seconds before a green light is given to turning motorists that may cross the crosswalk.	
Parklet	Permanent or temporary gathering area installed in the street adjacent to the curb as an extension of sidewalk space.	
Pedestrian Hybrid Beacon	An overhead flashing beacon activated by pedestrians. The flashing lights alert motorists to yield and increase visibility of pedestrians in the crosswalk.	



Facility Type	Description	Sample Photo
Pedestrian Crossing Island	Raised median or island that provides instreet refuge at a pedestrian crossing. The crosswalk may be angled at refuge to encourage pedestrians to make eye contact with oncoming traffic.	
Pedestrian-Scale Lighting	Light fixtures used to illuminate a sidewalk or pathway typically closer to the ground and placed closer together than roadway lighting.	
Raised Intersection	A crosswalk or entire intersection raised from street-level to sidewalk-level. This elevated crossing increases pedestrian priority and visibility and slows approaching vehicles.	
Rectangular Rapid Flash Beacon	An on-demand activated flashing beacon with a "wig-wag" pattern that alerts motorists to pedestrians in the crosswalk. Typically used on lower volume and lower speed streets.	
Shared Street	The road surface is typically at the same level as the sidewalk surface to create a continuous pedestrian space. A shared street is for motorists, pedestrians, and bicyclists.	



Facility Type	Description	Sample Photo
Shared-use Path	A two-way path that is open for bicyclists, pedestrians, and other non-motorized users. The path is typically ADA-compliant and ranges between 10 to 14 feet wide.	
Sidewalk	A concrete pathway adjacent to the roadway. Sidewalks must meet minimum dimensions and smoothness for ADA-compliance. They may have decorative paving or plantings and should be wider where high pedestrian volumes are present or desired.	



Appendix C: Bicycle Design Toolbox

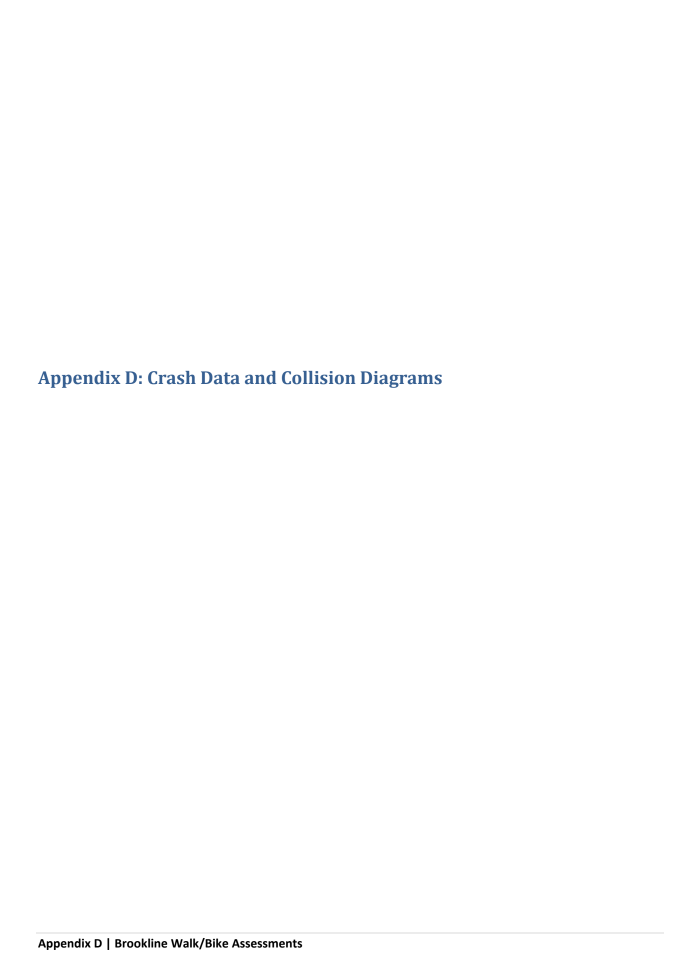
Facility Type	Description	Sample Photo
Shared Lane Markings	Designate positioning for cyclists within shared travel lanes and alert drivers to the presence of cyclists. Shared lane markings should be considered temporary measures until future improvements can provide full bicycle facilities.	New York, NY
Bicycle Lane	Exclusive travel lane for bicycles, typically located along the right side of the travel lanes on a two-way street, however may be located on either side of a one-way street.	Ausen, Tr.
Buffered Bicycle Lane	Bicycle lane with a painted buffer separating cyclists from adjacent vehicle traffic and/or adjacent parking lanes.	AUSTIN, 7X
Separated Bicycle Lane	Bicycle lane protected from vehicle traffic by adjacent vertical elements, including flex posts, planters, parked cars, curbs, or raised medians.	
Bicycle Box	Advance stop bar allows bicyclists to stop at a traffic signal ahead of vehicle traffic to increase visibility and allow for left turns.	olo 20 man A

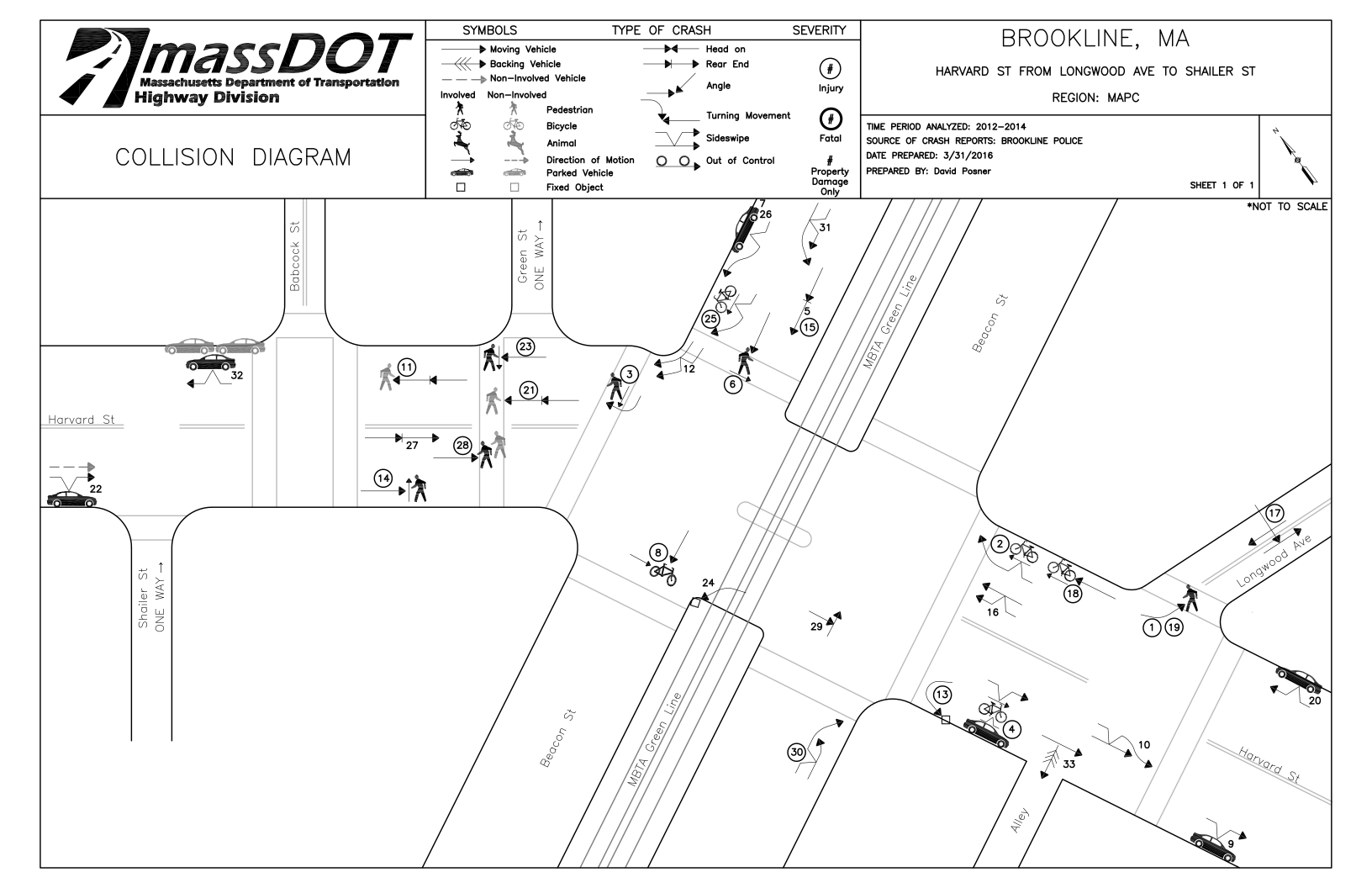


Facility Type	Description	Sample Photo
Two-Stage Turn Queue Box	Turn box typically provided between the bicycle lane and the cross-street crosswalk allows cyclists to turn out of the bicycle lane and complete a left turn after the traffic signal cycles to the side street green phase.	
Bicycle Traffic Signal	Exclusive traffic signal for bicycle facilities allows for time separation between cyclists and vehicles, especially at locations with high turning volumes.	8
High Capacity Bicycle Parking	Large bicycle racks at key locations. Bicycle racks should always be placed in areas of high visibility in order to maximize use and provide increased security.	
Bicycle Corral	Bicycle racks placed within the parking lane of a roadway. A single corral can replace one vehicle parking space with 10 to 12 bicycle parking spaces.	
Post and Ring Bicycle Parking	Individual bicycle racks typically placed along sidewalks to provide incremental bicycle parking throughout a larger area.	



Facility Type	Description	Sample Photo
Bicycle Wayfinding	Signage provides guidance for cyclists on recommended routes to key destinations.	University of portland Institute of St. Johns of St. John
Curb Extensions	Curb and associated accessible sidewalk ramp is extended to the edge of the bicycle lane or travel lane in order to reduce through vehicle speeds and increase visibility for pedestrians.	



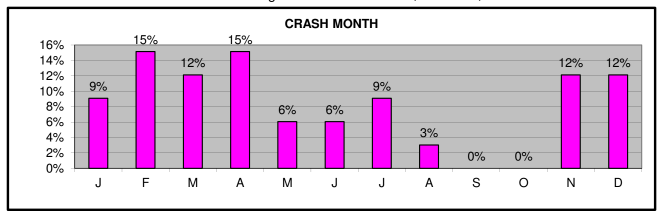


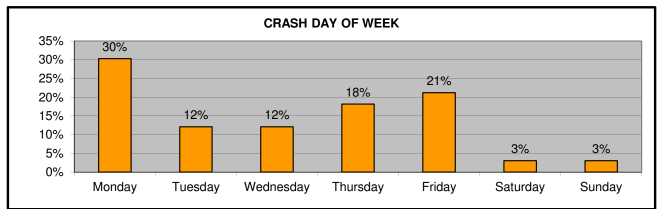
Crash Data Summary Table
Harvard St from Longwood Ave to Shailer St, Brookline, MA 2012-2014

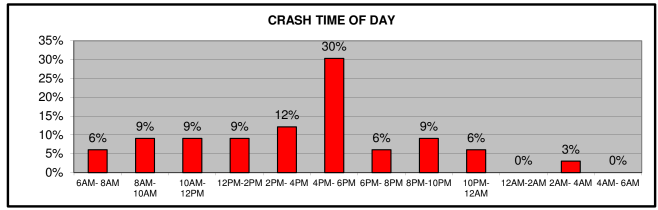
Crash Diagram	Crash Date	Time of	Manner of Collision	Light Condition	Weather	Road Surface	Driver Contributing Code		Ages		Comments	
Ref #		Day		Light Condition	Condition	rioud Guridoc	Diver contributing code				Comments	
1	01/17/2012	5:38 PM Sing	gle Vehicle Crash	Dark - lighted roadway	Rain	Unknown	Failed to yield right of way	53	31		Driver stated they "never saw the pedestrian"	
2	02/02/2012	9:40 PM Side	leswipe, same direction	Dark - lighted roadway	Clear	Dry	No Improper Driving	23	20		Veh went around stopped bus, sideswiped motorized bike while merging into right lane to make a right turn	
3	02/12/2012	12:20 PM Unk	known	Daylight	Clear	Dry	Unknown	78	58		Distracted ped (wearing headphones) in crosswalk with "DON'T WALK" indication walked into the side of a right-turning veh	
4	04/13/2012		•	-, 5 -	Clear	Dry	Disregarded traffic signs, signals, road markings	38	23	27	Cyclist hit head on illegally parked tractor trailer, while riding between truck and through vehicle in left-turn lane	
5	05/08/2012	10:10 AM Rea			Cloudy	Dry	Followed too closely					
6	05/14/2012	4:11 PM Sing	gle Vehicle Crash	Daylight	Rain	Wet	Failed to yield right of way	76	42		Through veh hit ped using wheelchair in crosswalk, did not see ped	
7	11/16/2012	2:00 PM Side	leswipe, same direction	Daylight	Cloudy	Dry	Failure to keep in proper lane or running off road	54			U-Haul truck sideswiped parked veh	
8	11/21/2012	5:47 PM Sino	gle Vehicle Crash	Dark - lighted roadway	Clear	Dry	No Improper Driving	25	23		WB veh still in intersection from previous green, moving slowly with traffic; SB bike had just received green	
9	02/04/2013	1:55 PM Side	leswipe, same direction	Daylight	Clear	Dry	Disregarded traffic signs, signals, road markings	40	Unk		Parked veh was town truck with amber strobe on; hit and run	
10	02/11/2013	7:20 PM Side	leswipe, same direction	Dark - lighted roadway	Snow	Wet	Failure to keep in proper lane or running off road	39	52		V1 attempted to go through from the left-turn lane, sideswiped V2 while merging right	
11	03/18/2013	11:38 AM Rea	ar-end	Daylight	Clear	Dry	Swerving or avoiding due to wind, slippery surface, vehicle, object, non- motorist in roadway, etc.	34	23		V1 stopped for ped crossing mid-block, not at crosswalk; was rear-ended by V2	
12	04/02/2013	2:30 PM Side	leswipe, same direction	Daylight	Clear	Dry	No Improper Driving	50	39		Truck turning right from middle lane sideswiped veh turning right from right lane	
13	07/12/2013	2:30 AM Sing	gle Vehicle Crash	Dark - lighted roadway	Clear	Dry	Made an improper turn	24			Illegal U-turn	
14	07/29/2013	10:30 PM Sing	gle Vehicle Crash	Dark - lighted roadway	Cloudy	Dry	No Improper Driving	39	24		Drunk ped "just ran from the sidewalk into the lane of traffic without looking"	
15	08/16/2013	5:18 PM Rea		Daylight	Clear	Dry	Unknown		57		Lead veh stopped to allow non-involved veh to parallel park	
16	01/10/2014	5:47 PM Side	leswipe, same direction	Dark - lighted roadway	Rain	Wet	Unknown	57	50			
17	01/30/2014	3:15 PM Unk	known	Daylight	Clear	Dry	Failed to yield right of way	76	71	23	Veh pulling out of driveway hit WB veh, then EB veh	
18	02/19/2014	4:05 PM Rea	ar-end	Daylight	Rain	Wet	Operating Vehicle in erratic, reckless, careless, negligent, or aggressive manner	Unk	30			
19	03/01/2014	8:55 AM Sing	gle Vehicle Crash	Daylight	Cloudy	Dry	Failed to yield right of way	54	40			
20	03/14/2014	7:58 AM Side	leswipe, same direction	, 0	Clear	Dry	Failure to keep in proper lane or running off road	34	43			
21	03/31/2014	1:29 PM Rea	ar-end	Daylight	Rain	Wet	Followed too closely	48	47			
22	04/14/2014	9:30 AM Side	leswipe, same direction	Daylight	Clear	Dry	Failure to keep in proper lane or running off road	42			Driving in bike lane between parked cars and traffic	
23	04/24/2014	4:59 PM Sing	gle Vehicle Crash	Daylight	Clear	Dry	Disregarded traffic signs, signals, road markings	77	33			
24	04/24/2014	6:00 PM Ang	~	, 0	Clear	Dry	Wrong side or wrong way	47			Single veh crash; Ambulance with lights and siren activated made illegal left turn, passing on the wrong side of the median, hit crosswalk signal pole	
25	06/02/2014			, ,	Clear	Dry	Failed to yield right of way	59			Veh turning right into parallel parking space sideswiped bike	
26	06/09/2014			, 0	Cloudy	Dry	Made an improper turn	21	-00	-	Hit and run	
27	07/17/2014	9:00 PM Rea		,	Clear	Dry	Followed too closely		29		Change of the first and did not an arrange and due to plan	
28	11/03/2014		gle Vehicle Crash	, 0	Clear	Dry	Glare	54	49		Stopped for first ped, did not see second ped due to glare	
29	11/26/2014	11:00 PM Ang	gle		Sleet, Hail, Freezing Rain	Wet	Unknown	29	28		Both drivers report having green	
30	12/11/2014		• •	Dark - lighted roadway		Wet	Failure to keep in proper lane or running off road	34	40		Veh turning right from center (through only) lane sideswiped taxi pulling out of taxi stand	
31	12/16/2014	8:45 PM Side	leswipe, same direction	Dark - lighted roadway	Rain	Wet	Unknown	60	37		V1 pulling out of parallel parking space; hit and run	
32	12/17/2014		•	, 0	Rain	Wet	Other improper action	65	31		Veh sideswiped garbage truck stopped in bike lane, truck was un-occupied, as the driver was emptying trash cans at the time	
33	12/26/2014	5:47 PM Unk	known	Dark - lighted roadway	Clear	Dry	Failed to yield right of way	46	52			

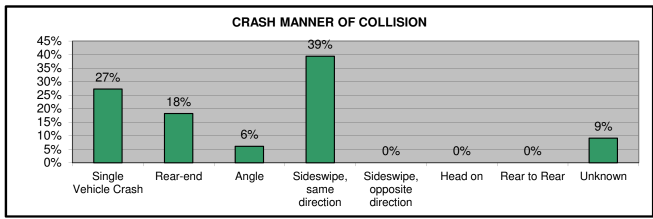
Crash Data Summary Tables and Charts

Harvard St from Longwood Ave to Shailer St, Brookline, MA









Crash Data Summary Tables and Charts

Harvard St from Longwood Ave to Shailer St, Brookline, MA

