1. Vision for a Bikable Community

Bicycling is a sustainable, economical, and convenient mode of transportation for short and medium distance trips and is a popular form of recreation for young and old. Bicycling is good for the environment, for public health, and for reducing traffic congestion and parking demand. It offers older children a measure of independence and is a practical mode of travel to Brookline High School, sports fields, and other local destinations.

Brookline already has many conditions conducive to bicycling – compact development, proximity to major employment centers, relatively flat topography, and a temperate climate. With 4% of commuter trips made by bicycle (US Census, 2010), Brookline’s percentage has increased from 1.5% since 2000. Bicycle counts conducted during rush hour on one weekday each September since 2008 show more than 1,000 bicyclists per hour passing major checkpoints, including more than 100 people riding daily to Brookline High School. A survey indicated 70 bicycles parked around Coolidge Corner at mid-day on one September Saturday.

Beacon, Harvard, Washington, and Carlton Streets are major connectors for cyclists traveling from Brookline and Newton to Kenmore Square and downtown Boston, across Brookline, and between Jamaica Plain and Brighton. Boston has made a strong commitment to improving conditions for cyclists and has made major strides in recent years toward this goal.

Brookline’s notable improvements in bicycle facilities and accommodations in recent years include more bike racks in commercial areas, additional bike lanes and shared lane markings on Longwood Avenue, Washington Street and elsewhere, contraflow lanes and cycle tracks on Netherlands and Parkway Roads, and institution of a $50 fine for vehicles blocking bike lanes.

Brookline installed three bike-sharing stations in 2012 following the successful 2011 launch of the Hubway Bike Sharing Program in Boston. A fourth station was installed in 2013.

However, bicycle use in Brookline remains well below its potential. For most residents, getting outside one’s immediate neighborhood requires negotiating heavily trafficked streets, resulting in a level of stress and danger that many people – especially less experienced cyclists – prefer to avoid. Every community with high bicycle use, whether in the Netherlands, Denmark, Davis (CA), Portland (OR) or Boulder (CO), offers an extensive network of bike routes with low traffic stress.

Brookline’s quiet local streets are ideal for bicycling, but they are not connected in a network that facilitates cross-town travel. Even the town’s few dedicated bicycle facilities subject cyclists to high traffic stress. The bicycle lanes on Beacon Street disappear at intervals, leaving cyclists in heavy traffic, particularly at intersections. Bike lanes often occupy the “door zone” of high turnover parking lanes.
Thus, even recent improvements to bicycle facilities must be viewed as transitional, with further improvements needed to make them truly safe and low stress.

Double parking is also a problem as it blocks bike lanes and forces cyclists to stop abruptly or swerve into traffic. The Emerald Necklace path (Muddy River to Leverett and Jamaica Ponds) is interrupted by the dangerous crossing of Route 9. The Charles River bicycle path is just a few hundred feet from Essex Street in Brookline, but the dangerous crossings approaching Commonwealth Avenue renders it practically inaccessible to many.

The need for safe and “green” bicycle routes is a recurring theme in recent Town planning documents. The Parks, Open Space and Recreation Strategic Master Plan (2006) reported that “more trails and bike paths” was the third most popular funding priority among Brookline residents. The Conservation Committee’s Open Space Plan 2010 states:

During the Open Space 2010 Plan public forums, comments from Brookline residents stressed the need for improved bicycle and pedestrian routes, access to open space, and greening of roads and bike trails.

... There is a need to identify and protect important existing greenways in town, and to identify key transportation corridors that can be developed into greenways through improvements to pedestrian and bicycle amenities, and increased vegetation.

Similarly, Brookline Comprehensive Plan 2005-2015, recommended that the Town

… prepare a bicycle/pedestrian master plan that outlines a system of connections between neighborhoods, activity centers, and public open spaces.

… provide safe and attractive pedestrian and bicycle access Town-wide to all major open space destinations.

Brookline’s favorable urban structure offers the potential to create the network of low traffic stress and “green” bicycle routes that its citizens want. Other communities’ experiences suggest that Brookline can have 5 to 10% of its trips being made by bicycle within a few years. Young people will routinely cycle to school and to athletic fields for games and practice. Residents will shop and run errands by bicycle, reducing motor vehicle traffic and parking demand. New greenways will better connect South Brookline to the rest of town, a boon to walkers, joggers, and bicyclists alike. Families will enjoy riding along Brookline’s green routes, with easy access to the Town’s open spaces and to regional paths. More adults will bicycle to work and to do errands, getting the exercise and fresh air they need while saving money, enjoying their commute, and contributing to a sustainable environment. Safe routes to Green Line T stops, three of which have nearby Hubway bike share stations and many of which have bike racks, could help to encourage combining cycling and transit use.

Creating this network of green routes requires deliberate planning, budgeting, and refocused priorities. Some of the network can be created at minimal capital expense using road markings and traffic management changes such as parking restrictions. Other parts of the network will require modest capital improvements such as curb ramps and extensions. Some streets, notably in South Brookline and along the town’s busiest thoroughfares, will require major new infrastructure, likely requiring state or federal funding. With reasonable aid infusions for five large projects, most of the Green Routes Bicycle Network could be accomplished within 10 years.
This remainder of this master plan is organized into the following sections:

- Section 2: Network plan
- Section 3: Roadway treatments
- Section 4: Signage and Pavement Markings
- Section 5: Project list
- Section 6: Priorities
- Section 7: Street List of Proposed Projects
- Section 8: Projects Approved/Awaiting Funding
- Section 9: Projects Funded/Awaiting Construction
- Section 10: Completed Projects

This master plan should be complemented by other Town efforts to improve conditions for cycling, including provisions for bicycle parking, safety education, traffic law enforcement, and ensuring that every street project undertaken or permitted by the Department of Public Works includes reasonable accommodation of bicycles and pedestrians. The network evolution should be coordinated with regional plans including those for Boston, Newton, and Cambridge to maximize its benefit to the entire region.

2. Network Plan

_Bicyclists are permitted to use every street in Brookline, from small residential streets to Route 9. Therefore, every street should be made safe and accessible to bicyclists, and bicycle accommodations should be considered whenever road work is done._

For the Town to plan and implement bicycle-related safety improvements, the BAC has designed a Green Routes Bicycle Network of safe, pleasant, and connecting routes. The network connects neighborhoods with important local destinations including the high school, libraries, parks, and commercial districts; it also connects to Green Line T stops and to important bicycling routes at the Town limits, including Beacon Street in Boston and Newton, Commonwealth Avenue, Perkins Street, West Roxbury Parkway, and the Charles River bike paths. The Network avoids circuitous routes that discourage cycling. As much as possible, its routes minimize traffic stress, avoid hills, are esthetically pleasant, and minimize stops. It incorporates routes that cyclists prefer, because there is no benefit to designating routes that bicyclists won’t follow.

The network’s framework is comprised of routes that traverse the Town—roughly north-south and east-west. A second level of connecting streets provides access to and from these major routes, to the Town’s neighborhoods and key destinations such as schools and parks. The major cross town routes are listed below.

- **Beacon Street** crosses the most densely populated part of Brookline from the edge of Brighton and Newton to Boston’s bike lanes leading into Kenmore Square and downtown Boston. This is a high-traffic route for motor vehicles and bicyclists alike.

- **The “D-line” route** is a less traffic-intense east-west route that roughly follows the D-line trolley. It uses the Muddy River path, Netherlands Road, Aspinwall, Kent, Davis, Greenough, Sumner, Clark Road, Clinton, Eliot, Cleveland, Reservoir, Middlesex, Hammond, and Heath Streets.
• **South of Route 9** is a cross town route along Dudley and Walnut Streets, Route 9, and the Muddy River path.

• **Harvard Street** crosses town from Brookline Village to Allston/Brighton.

• **Washington Street** crosses town from Brookline Village through Washington Square to Brighton.

• **The South Brookline** route includes Newton Street, West Roxbury Parkway, Hammond Street, Clyde and Lee Streets. The more densely-populated part of South Brookline is separated from North Brookline by the large open space (without any through streets) comprised of the Country Club, Putterham Meadows Golf Course, Dana Park, and Pine Manor College. The network skirts this open space on all sides. This circuit of the open space also offers the opportunity for a greenway for bicyclists and pedestrians that would be both a recreational resource for this part of Brookline and an access route between South Brookline and North Brookline as well as Boston and Newton.

Roadway treatments are described in the next section. Priorities for completing the network are listed in Section 6, and detailed recommendations for individual streets are listed alphabetically by street name in Section 7.

### 3. Roadway Treatments

The network may be divided into four levels:

- **Level One: Off-road paths** such as the Muddy River/Emerald Necklace Path (shown in the photo at right).

- **Level Two: Slow traffic streets.** Much of the bicycle network follows low speed streets where parking turnover is minimal. Where traffic volumes are low, bicycles can share space with motor traffic; where traffic volumes are higher, bicyclists should be offered accommodations such as those described below. On the Green Routes Network map, some of these streets are shown as “connecting routes” that link streets with bicycle accommodations or link Brookline streets to town borders.

  *Traffic calmed streets* are a special case of slow traffic streets. These are streets where special measures have been taken to slow traffic for the safety of pedestrians, using such measures as speed humps and bulb-outs. These can be excellent streets for cyclists as well. However, care should be taken in designing such pedestrian safety measures so that they do not increase risks for cyclists or preclude later additions of bicycle accommodations.

- **Level Three: Greenways.** Because it lacks a dense street grid, many bicycle routes in South Brookline must follow arteries carrying high speed motor traffic. Physically separate facilities offer the best and safest alternative for bicycle accommodation in this environment, and can often be achieved by means of “road diets” that reduce pavement, decrease storm water runoff, and permit development of tree-lined greenways that benefit both pedestrians and cyclists. This part of the network requires extensive roadway changes, entailing considerable expense and planning effort. A
successful example of this approach is the Leverett Pond bike path, where a street was converted to a bike path, diverting motor traffic to the parallel Pond Avenue and providing separate paths for pedestrians and cyclists.

- **Level Four: Main streets.** Beacon Street, Harvard Street, and Washington Street are Brookline’s main streets that carry through traffic and host busy commercial centers with high turnover parking. These functions make it challenging to devote more roadway space to bicycles. But at the same time they make these streets the most important to improve for safe and low stress bicycling.

Although some bicyclists mix comfortably with moderate speed motor traffic, the majority of the bicycling population is “traffic-intolerant”: people who can follow the rules of the road, and who don’t mind riding on low-speed, low-traffic local streets, but who elsewhere want to be separated from the stress of sharing space with motor traffic. The Green Routes Bicycle Network aims to accommodate traffic-intolerant cyclists by offering the separation from traffic that they need, using a variety of designs. In addition to off-road paths such as the Muddy River/Emerald Neckace path and directing cyclists along residential streets with low traffic volumes and speeds, the Green Routes Bicycle Network includes the following roadway treatments.

- **Bike lanes** designate exclusive space for bicyclists. Lanes are appropriate on moderate speed streets with low turbulence, i.e., without high turnover parking lanes and intersection approaches with heavy right turning traffic. Where there is parallel parking, bike lanes must be wide enough and adequately engineered to discourage bicyclists from riding in the “door zone,” the area where opening vehicle doors can create a significant hazard to cyclists. Bike lanes that terminate abruptly, for example to make space for a turning lane, make roads unaccommodating for most bicyclists.

- **Bicycle priority lanes** are shared travel lanes (bike and motor vehicle) with “bicycle zone” indicated by roadway markings. These lanes are appropriate for streets with speeds up to 30 mph. Shared lane arrows (“sharrows”) have been marked on streets in many cities, including Cambridge and Montreal. In Brookline, sharrows are in use on Longwood Avenue and Washington Street, for example. Markings that delineate a bicycle priority zone allow cyclists to travel more confidently on streets where a full bike lane is impractical.

- **Bike boxes.** A bike box is a marked queuing area for bikes between the stop line and the crosswalk at a signalized intersection. Bike boxes improve safety by putting stopped bikes ahead of cars or providing suggested two-stage left turns for bicyclists. Setting the motor vehicle stop line back from the intersection also improves pedestrian comfort and visibility.

- **Contraflow lanes** allow two-way bicycle traffic on streets designated as one-way for motor traffic. On a contraflow street, all traffic stays to the right of a “center” line; however, the lane in the contraflow direction is narrow because only bikes are permitted in that direction. An analogy is contraflow bus lanes, used on Washington Street in Boston. “One Way” and “Do Not Enter” signs on such streets require a supplementary plaque on “Do Not Enter” signs: “Except Bicycles.” In Brookline, one-way restrictions are often applied to keep through traffic off residential streets, making those streets ideal for contraflow bicycling. In many situations, contraflow offers bicyclists safer and more direct routes. Contraflow has an excellent safety record in Europe and America. Cambridge has four contraflow sections; Provincetown has two-way bicycling and one-way motor traffic all along Commercial Street, its principal thoroughfare. Several of Brookline’s one-way streets already carry considerable contraflow bicycle traffic. Formally designating such streets two-way for bicycles using signs and markings should improve safety as it raises motorist expectations of finding opposing bicycle traffic. Contraflow lanes were implemented on Netherlands and Parkway Roads and have been used successfully since 2009. Formal designation
is necessary before any route with contraflow can be marked with signs or on a map; it is also a powerful way of indicating that bikes are intended users of our streets.

No passing bicycles zones are appropriate on short sections of streets that are too narrow for a car to pass a bike without crossing the center line, and where crossing the center line is dangerous because of frequent intersections or limited sight distance. One example is Carlton Street southbound from Beacon Street, where motorists frequently squeeze past bicyclists with little clearance, and often drive on the wrong side of the road as they approach the sharp turn onto Colchester Street. Another example is on curved sections of Heath Street. A posted passing restriction encourages bicyclists to ride at a safe distance from the curb, making the restriction self-enforcing, and relieving motorists of the stress of seeking an opportunity to pass when it isn’t safe to do so.

Road diets (pavement reductions) reduce the number of lanes on a road, usually to one in each direction, plus short extra lanes where needed for capacity at intersections. Candidates include Lee and Clyde Streets, Hammond Street, and Newton Street and West Roxbury Parkway bordering the Putterham Golf Course. The reclaimed space can be used to create greenways with tree lawns and shared use paths, benefitting both pedestrians and cyclists.

Cycle tracks or protected bike lanes are parallel to a road but are physically separated from motor traffic lanes by a curb or buffer. They are the most common bicycle accommodation in the Netherlands and Denmark, countries that have set the standard for high levels of bicycle use and safety. Increasingly, they are seen in the United States as necessary to make the busiest streets safe and low stress for bicycling.

One-way paths lying on either side of the road, as on Vassar Street in Cambridge, work well in many situations. Two-way paths, as on Memorial Drive, may be preferred on roads with few intersections and where safe transitions at path endpoints and intersections can be provided.

Normally, roadside bike paths are distinct from the sidewalk. However, in a park or greenway, they can be shared space. Sections of a bike path can also be shared with automobiles if limited to a driveway function (access to a few homes) and engineered for driveway speeds.

Intersections are the most dangerous locations for all road users and the sites of many crashes. For the safety of cyclists, it is important to continue bicycle lanes through intersections to alert motorists (particularly turning motorists) of the presence of bicyclists. Bike boxes can also be useful, particularly at signalized intersections. Bike boxes, usually painted green are designated areas at the front of a traffic lane that provides bicyclists with a safe and visible way to get ahead of queuing traffic during the red signal phase, so that they are visible to advancing or turning traffic.

Detours during construction: At construction sites that block normal sidewalks and bicycle paths, safe accommodations for walkers and cyclists should be provided around the blockage.
4. Signage and Pavement Markings

As Green Routes are established, they should be marked using way finding or destination signage. In this scheme, routes are not named or numbered, but are indicated by signs stating where the route goes, as shown in figure a below (from the Netherlands) and b (based on a style developed in Chicago). They use a single sign to convey the same information carried by three signs in the old U.S. standard format (figure c, from Brookline’s Harvard Street). To the extent possible, Brookline’s signing scheme should be coordinated with signing plans in other Boston area communities.

Besides guiding cyclists, destination signs advertise the Town’s bike routes and commercial areas, promoting bicycling and bicycle tourism. They also convey to motorists and cyclists alike the message that our society supports bicycling.

Another way to guide cyclists is to mark the pavement with a double chevron (>>) on intersection approaches, tilting the chevrons to the right where the bike route turns. This kind of marking, used in Brussels, is especially valuable on bike routes that follow side streets.

Other bicycle specific signs and pavement markings may include “sharrows” (see explanation below), “share the road,” and “except bicycles” (where bicycles are permitted to make maneuvers or enter areas not permitted for motorists). Green paint can be used to highlight bike areas, particularly at intersections.

Destination Signs

<table>
<thead>
<tr>
<th>Figure a: In the Netherlands</th>
<th>Figure b: The Proposed U.S. Standard</th>
<th>Figure c: Old Style Three-Piece Sign (Harvard Street, Brookline, MA)</th>
</tr>
</thead>
</table>

Source for (a) and (b): “Proposed D1 & D11 Series Bicycle Guide Signs.” Technical Committee Recommendation, NCUTCD Bicycle Technical Committee, 6/23/05, revised 1/20/06.
Bicycle Traffic Signs and Markings

**Sharrows**

Shared lane markings (“sharrows”) indicate where cyclists should ride in a shared travel lane to be safe from opening doors on parked cars or other hazards. Motorists drive as normal in a shared lane when no cyclists are present; when cyclists are present, motorists should slow down and pass with care, at a safe distance, and only when it can be done without endangering the cyclist or oncoming traffic.

**Except Bikes**

This sign indicates that bicyclists may turn right (from Harvard Street to Washington Street), when cars are prohibited from doing so. Other “Except Bikes” signs may indicate that bicycles are permitted to make maneuvers or enter areas not permitted for motorists.

**Share the Road**

**Change Lanes to Pass**
5. Project List

Projects to implement Brookline’s Green Routes Bicycle Network are presented below in various categories: *Priorities* highlight projects that connect various parts of the network and various parts of the town to increase safety and comfort for travel among educational, recreational, governmental and commercial destinations. The *street list* provides detailed explanations and rationales for individual projects by street. Streets are listed alphabetically to facilitate incorporation of bike accommodations into ongoing street rehabilitation, repaving or rebuilding. *Projects approved/awaiting funding* have been reviewed and approved by the Transportation Board. *Projects funded/awaiting construction* are already scheduled for completion, although some may be delayed because of factors such as concurrent utility or road work in the area. Finally, *completed projects* highlight those projects that have been completed since the Green Routes plan was developed in 2008; this is both a celebration of accomplishment and a convenient reference to assist in developing new projects.

The 2008 plan anticipated the Town increasing bicycle project funding from zero to $110,000 per year, which amounts to $2 per resident per year. In some cases, state and federal aid may be available for more expensive projects. Small sidewalk repair, signage, and marking projects can be implemented within the Town’s normal maintenance program.

*Designs presented below are conceptual; each project requires engineering study and design by the Department of Public Works, review by the Transportation Board at their public meetings, and identification of funding.*

6. Priorities

Projects that contribute to a safe cycling network throughout Brookline are assigned the highest priority. Routes to schools, parks, business districts and other frequently visited destinations that connect existing paths, bike lanes and quiet streets are assigned a high priority. Completing bike routes on major streets that are heavily used by commuting or shopping cyclists—such as Beacon Street, Harvard Street, and Longwood Avenue—are also high priority. When reviewing projects on one street, attention should be given to intersecting streets to ensure connectivity within the network. The priority list highlights comprehensive projects, but also lists in boldface individual streets/intersections that could be handled as stand-alone projects that would eventually contribute to the entire network.

As noted in the introduction, bicyclists are entitled to use all streets in Brookline. Whenever changes or improvements in roads are planned, consideration should be given to bicycle and pedestrian safety. In particular:

- All traffic signals should either be on a regular cycle that provides opportunities for all road users to cross in all directions OR sensors should be set in such a way that they can be triggered by a cyclist in the road.
- Cyclists should be permitted to cross streets with advance pedestrian walk signs, as long as doing so does not endanger pedestrians.
- Street lights should be adequate (and appropriately aimed) on all streets to make the right of way visible to pedestrians and cyclists.
- Changes such as bulb outs that force cyclists to temporarily merge with motor traffic should be avoided.
1. **Muddy River Route**—Reconnect all sections of the Emerald Necklace from the Carlton Street Footbridge to Jamaica Pond, including safe crossings at Brookline Avenue, River Road, Route 9/Boylston Street, and Parkway Road. In 2011-12, the Selectmen’s Committee on Emerald Necklace Bicycle and Pedestrian Crossings reviewed and designed new crossings at these locations with help from staff and consultants. A member of the Bicycle Advisory Committee served on the committee. The draft plan has been presented to the Board of Selectmen.

2. **Beacon Street**—Improvements to safety for bicyclists along Beacon Street and access points such as Park Street are very important. This is a heavily used bicycle route and provides access to local commercial districts. Section 7 details the sections of Beacon Street that are part of this project.

3. **Washington Street**—This is an important route through Brookline and connects Brookline Village and Washington Square. Bicycle safety improvements along the length of the street have been initiated in the form of bicycle lanes and shared lanes.

4. **Greenways in South Brookline** include Lee/Clyde Streets, Newton Street, West Roxbury Parkway and Hammond Street. These projects would substantially improve access between South Brookline and North Brookline as well as improving recreational options for cyclists and pedestrians throughout South Brookline. The greenway proposal is a major undertaking, but segments could be built as individual projects, along with improvements to streets and intersections such as Dudley Street, Walnut Street, Heath Street, and Chestnut Hill Avenue. Each change would improve the bicycling environment.

5. **Bicycle Parking**—Bicycle parking is essential to making it convenient to use bicycles for transportation. Single and multiple use racks have been installed in many locations around Brookline, but additional bike parking is needed. “Hitching posts” installed on parking meters (and parking meters themselves) are useful for bicycle parking. Town residents have noted a need for additional bike parking at such locations as Town Hall, the Public Safety Building on Washington Street, the small commercial area at Washington and School/Cypress Streets, at schools and parks, and in some residential areas where there are no parking meters and few sign posts available to secure bicycles. Seasonal bike corrals are successfully installed each year in Cambridge and Somerville and should be considered for busy commercial areas.

_Bike Corral on Broadway in Cambridge_
7. Street List of Projects

Projects are listed below alphabetically by street name. Asterisks highlight projects and intersections that are particularly important and/or dangerous as currently configured. These should have high priority for reconfiguration, repair, or other appropriate attention. As noted in the introduction, bicyclists are entitled to use all streets in Brookline. Whenever changes or improvements in roads are planned, consideration should be given to bicycle and pedestrian safety. Specific concerns are noted in section 6 above and in the street list below.

Babcock Street—When repaved, install cycle tracks between Commonwealth Avenue (Town line) and Harvard Street. This would provide a direct route from the Town line (Commonwealth Avenue, Boston University) to Coolidge Corner. As the Massachusetts Turnpike is reconfigured in Allston, Babcock may become an important route between Brookline and newly created parkland and bicycle paths along the Charles River. Babcock is a wide street and should be able to accommodate bicycle lanes. However, at present, there is a seam in the cement road right where cyclists should ride. That seam or ridge is often uneven and dangerous for cyclists. Therefore we recommend installation of bicycle lanes when the street is repaved to eliminate the seam.

Beacon Street at Charles Street: Traffic signal for left/U-turn from Beacon Street inbound to Beacon Street outbound is not triggered by a bicycle.

*Beacon Street Rush Hour Bicycle Lane (inbound) via parking restrictions on sections of lower Beacon Street inbound. During the Beacon Street reconstruction project, there were parking restrictions on Beacon Street inbound. This project seeks to restore those restrictions during the morning rush hour period, effectively creating a 7' wide bicycle lane to the right of the two lanes of motor vehicle traffic, thereby increasing safety and throughput for both cyclists and motorists. The no parking restriction would begin at Charles Street and continue to the strip of stores near St. Mary’s Street. The area includes both residential and medical commercial buildings.

*Beacon Street hill outbound between Summit and Washington is a particularly dangerous section for cyclists. There is parking on the right, the travel lanes are narrow, and the street is steep and heavily shaded, which reduces visibility. Vehicles tend to move fast through this section after having been constrained by the congestion of Coolidge Corner. This section should be comprehensively studied to design safety improvements that might include redesign of the entire width of sidewalk and street.

Bicycle Racks Additional bicycle racks are requested for Town Hall, particularly under the parking lot side of the overhang outside the entrance to provide some protection from weather; at some public schools; lower Beacon Street between Carlton and St. Mary’s Streets on the inbound side of Beacon Street; Cypress/School/Washington business area; at parks throughout town that have few if any bicycle parking racks; Gibbs Street between Beals Street and Naples Road; .

Brookline Avenue—Bike lanes or sharrows between Town line and Washington Street (Route 9) would continue lanes and sharrows already installed by Boston through the Longwood Medical Area and provide an important connection to the Emerald Necklace paths and Brookline Village.
**Brookline Avenue Path** repairs: The path running parallel to Brookline Avenue on the southeast side is in need of repair; tree roots, erosion, and other natural degradation has made this path dangerous for bicycles. This project could be incorporated into a larger effort to improve the Route 9 crossing and nearby paths; a slightly wider path would reduce cyclist/pedestrian conflicts.

*Brookline Avenue crossing for Muddy River Path* at Parkway Road requiring new signals, signal synchronization, curb extension, curb ramps: The Muddy River Path is an attractive greenway for cyclists traveling between the Sears (Landmark Center) Rotary and Jamaica Pond. Brookline Avenue bisects the path, and it is difficult to cross this four lane road due to heavy traffic, physical barriers, and the lack of a dedicated crossing. This project requires a traffic signal installed at the intersection of Brookline Avenue and Parkway Road with a sequence tied to the signal at the corner of Aspinwall Ave and Brookline Ave. This would allow for cyclists on the southeast side of Brookline Ave to safely cross to the contraflow lane at Parkway Road. Additionally, a curb extension and ramps are necessary to allow bicycles to safely queue on the southeast side of Brookline Ave and to ascend onto the greenway running parallel to Brookline Avenue on the southeast side. (In 2011, Brookline received a grant to proceed with planning of this and other connections for the Emerald Necklace.) One possible approach to this project developed by Northeastern University civil engineering students can be viewed at: http://wiki.coe.neu.edu/groups/advtraffic2011/wiki/44be2/Slave_Signal_at_Aspinwall_St_at_Brookline_Ave_.html

**Carlton St. Footbridge:** We support the repair and reopening of the Carlton St. Footbridge to provide a direct connection for cyclists and pedestrians between the Muddy River Path and Carlton St., including a safe crossing of Carlton St. at the footbridge site.

**Centre Street bike and priority lanes:** Centre Street runs parallel to Harvard Street, one block west. It provides a low traffic connection for cyclists to the farmers’ market as well as the Coolidge Corner and JFK crossing commercial and residential districts. On the southern section of Centre Street this project would provide a bicycle lane southbound, and a bicycle priority lane northbound. Where road space allows, a dedicated bike lane would be painted in both directions.

**Centre Street at Beacon:** Traffic signal is not triggered by cyclists waiting to cross Beacon Street.

**Chestnut Hill Avenue at Clinton** is a difficult crossing for cyclists and pedestrians. A median refuge is recommended to allow crossing half of Chestnut Hill Avenue at a time.

**Chestnut Hill commercial district bike lanes and paths:** This project helps to make the Chestnut Hill shopping area safer and more accessible for bicyclists. It takes advantage of the relative safety of both Middlesex Road on the north side of Route 9 and Heath Street on the south. The project involves creating bike lanes on Hammond Street from Middlesex Road to the shopping center and then extending a bike path through the shopping center connecting to the traffic light at Tully Street, thence to Heath Street and to and from Hammond Pond Parkway. Some of the bike path would be built as a sidewalk extension. Coordination with the City of Newton is essential. Mitigation funding from the planned Chestnut Square development might be possible. An additional accommodation could be to re-stripe the Hammond Street/Route 9 intersection to make it safer for bicyclists to go from Middlesex, across Route 9 to a right turn on Heath Street.

**Davis Avenue at Cypress Street:** Traffic signal is not triggered by cyclists waiting to cross Cypress Street.
**Davis Avenue:** Install bike lane from Cypress Street to Greenough Street to increase safety for cyclists going to and beyond the High School.

**Dean Road** from Clinton Street to Beacon Street would benefit from bike lanes or sharrows since this stretch provides an important connection between Beacon Street and routes to the Runkle School and the High School.

**Essex Street crossing Dummer Street** leads to the new and heavily used contraflow lane on Essex going through the Cottage Farm area. Despite signage, motorists are not aware that cyclists can go straight across Dummer, whereas motor traffic must turn right. Painting a green lane across the Dummer intersection should help alert motorists to crossing bike traffic.

**Gateway East** is the area surrounding the intersection of Washington Street and Route 9, including Juniper Street, High Street and Pearl Street. See Route 9, Pearl Street and Walnut Street below for detailed recommendations for bicycle accommodations.

**Goddard Avenue** provides a direct connection between South Brookline and Boston at Jamaica Pond. In its present configuration it is narrow and winding, but should reconstruction be possible in the future, it should be considered for bicycle accommodations, such as an off-road side path for bicyclists and pedestrians. In the meantime, sharrows and no passing of bicycles could improve safety for those cyclists who do use it.

**Green Street:** Stripe and sign Green Street for a contraflow lane for bicycles from Dwight Street to Harvard Street. This contraflow lane would replace the existing with-flow unmarked bike lane, which is not necessary because of the low traffic speed and volume. Because Green Street connects to the quiet streets north of it (Dwight St., Pleasant St., etc.), this contraflow lane is all that is needed to create a safe two-way route connecting the Boston University bridge area (access to Commonwealth Avenue, university areas, Cambridge and the Esplanade), as well as the dense Coolidge Corner Northeast residential area, to the bike lanes on Harvard Street (leading toward the center of Coolidge Corner, the Pierce School, town center and the high school). (Turned down by Transportation Board, 2012.)

**Greenough Street at the High School:** Create a separate shared path between the benches along Greenough Street in front of the High School and Cypress Field that would allow cyclists to travel from Sumner Road onto Greenough Street at Davis. This would require ramps at each end of the path and signage to make path use clear to all. This allows cyclists access to bike racks at the high school as well as a direct route past the high school to Washington Street (and Washington Square) and Park Street (to Coolidge Corner).

***Hammond Street Greenway:* Create a green street to enhance commuter and recreational cycling through South Brookline, connecting West Roxbury Parkway with Boylston and Beacon Streets. Use a road diet for Hammond between the rotary and Route 9 for one lane in each direction (except at Route 9 junction). Install median refuge at Woodland Road to allow safe crossing and access to Woodland Road for pedestrians and cyclists

**Hammond Pond Parkway** multi-use path would provide Newton-West Roxbury connection and recreational access to Brookline parks and conservation areas. Install multi-use path along the entire length of the Parkway, with connection to Skyline Park.

**Harvard Street at Babcock Street:** The left turn signal from Harvard Street southbound to Babcock Street is not triggered by a bicycle.
**Harvard Street:** Upgrade bicycle facilities to protect cyclists better from moving motor vehicles and the door zone of parked cars.

*Heath Street passing restrictions:* Heath Street runs east/west roughly parallel to Route 9 from the Brookline Reservoir to the Newton Town Line. As such, it's a very attractive route for cyclists commuting, seeking recreation, or shopping. Heath Street's width makes passing impossible without crossing substantially into oncoming traffic or without coming dangerously close to cyclists. This project calls for signage to prohibit motorists from passing bicycles between Warren and Hammond.

**Ivy Street:** Extend contraflow lane to the block between Carlton Street and St. Mary’s Street. This extends a connection on quiet neighborhood streets to and from Audubon Circle, Beacon Street and the Fenway area.

*Lee/Clyde segment of South Brookline Greenway:* A major project could create a “greenway” by moving motorized traffic to the west side (one lane in each direction) and constructing a mixed use path and service road on the east side. One possible approach to this project developed by Northeastern University civil engineering students can be viewed at: https://myfiles.neu.edu/xythoswfs/webui/_xy-6198661_1-t_iOVT5EAL

**Longwood Avenue toward Longwood Medical Area--left turn onto Chapel Street:** The left turn from Longwood Avenue southbound onto Chapel Street (toward the Longwood T-stop, the ramp to the Muddy River path and Longwood Towers) is both heavily used and difficult for both cyclists and motorists because traffic moves steadily on Longwood from the Longwood Medical Area. Although there is a light at this intersection, left turning traffic has no opportunity for a protected turn. Cyclists waiting to turn have moving traffic on both sides of them. It would be beneficial to have an option to allow bicycles and vehicles queued at the light to turn left without oncoming traffic at the beginning of the light cycle.

**Middlesex Road bike lanes:** Middlesex Road is an important link for travel to and from the Chestnut Hill commercial district. This plan has three essential parts. First, it calls for a contraflow lane from Circuit Road to Reservoir Road. Second, it calls for bicycle priority lanes between Hammond Street and Circuit Road. Third, it calls for a curb ramp to access the Reservoir Road Bridge from the reservoir side over the D line. Because the Hammond Street end is in Newton, we need to coordinate with that city.

*Newton Street, Goddard Circle to Town line:* Install bike lanes in both directions on this wide street with fast moving traffic to connect to the Newton Street entrance to Larz Anderson Park and to Boston (Jamaica Pond area)

*Newton Street Greenway* will improve conditions for commuter and recreational riders traversing South Brookline around the Country Club and Putterham Golf Course between Brookline, Newton and West Roxbury. Install roadside bike paths on both sides of Newton Street from Clyde/Newton intersection to West Roxbury Parkway. Provide safe crossing of Newton Street at South Street with either a median refuge for cyclists and pedestrians and/or traffic signal to allow safe access to Putterham Circle, Independence Drive and VFW Parkway. Install bike lanes (preferably protected bike lanes) in both directions between Clyde Street and Putterham Circle.
**Park Street** priority lanes north and south on Park Street between Marion and Washington. Park Street connects North Brookline to Brookline High School, the Kirrane Aquatic Center and the rest of the Brookline Hills area and is a quieter alternative to cycling on Harvard Street.

**Pearl Street:** reduce the posted speed limit to 15 mph; mark travel lanes with sharrows; install bicycle boxes at the intersections with Washington St. and Brookline Ave. to facilitate left hand turns; and eliminate parking along the street near the Washington St. intersection. Parking for cars along the street should be either parallel to the street or, if at angle, be back-in.

**Pleasant Street** is shown as a “connector route” for the network. For the present, this seems sufficient EXCEPT for the last block from John Street to Beacon Street where bicycle markings would help clarify road use for both bicycles and motorists as they approach this difficult Coolidge Corner intersection.

**Route 9 Crossing at Chestnut Hill Avenue:** Improve bicycle use and safety in this intersection by adding lanes connecting Chestnut Hill Avenue, Heath Street, and Lee Street.

**Route 9 cycle tracks from Washington Street to Pond Ave:** The Gateway East project will bring Walnut Street one block closer to the Muddy River, and provide a safe crossing at Walnut/Pearl. This project will link Walnut Street to the Muddy River paths, completing the connection from the Brookline Reservoir to the Muddy River. The preferred layout is a pair of one-way cycle tracks (bike paths) at sidewalk level, one on each side of Route 9, from Pond Street to Walnut Street. (In 2011, Brookline received a grant to proceed with planning of this and other connections for the Emerald Necklace.)

**Route 9, Washington/High Street intersection to Cypress and beyond:** Continue the cycle tracks planned for Gateway East (as described above) to facilitate safe bicycle travel along the developing corridor and beyond toward Chestnut Hill.

**Route 9 grade-separated crossing for Muddy River Path:** Even if an at-grade crossing of Route 9 is provided for the Muddy River path, a grade-separated crossing using the existing highway bridge is a useful option to consider. Project elements include: (a) Re-deck the existing highway bridge carrying the Riverway/Jamaicaway over Route 9, shifting travel lanes in order to create a barrier-separated two-way shared-use path along the western edge of the bridge. (b) South of the bridge, regrade the southwest island and build a path that winds down from the bridge to the existing crosswalk that crosses the on-off ramp and leads to the existing paths around Leverett Pond. (c) Reconfigure the junction of River Rd with Riverway, closing the off-ramp (creating more green space) and having the on-ramp meet Riverway at 90 degrees. (d) North of the bridge, this path will have no direct access to Route 9. Continue it from the bridge as a barrier-separated path within space now occupied by the highway, curving it away from the highway onto the existing bridge over the Muddy River, and then curving it back again to cross the on-ramp from River Road to Riverway. A Northeastern University senior design project details the design and shows it to be feasible and cost-effective. There is a $600,000 federal earmark for this path crossing. Various parts of this route are controlled by different governmental entities, and cooperation would be necessary to plan and construct this project. This link is also very important to Boston’s bicycle program. One possible approach to this project developed by Northeastern University civil engineering students can be viewed at: http://www.coe.neu.edu/transportation/boston/muddy.html

**Stedman Street:** Provide a safe contraflow from Harvard Street towards Gibbs Street, taking into account the entire right of way width. This might be accomplished by a protected contraflow
bicycle track, by a multi-use path for both cyclists and pedestrians or some other means. This is important for the safety of students using bicycles to travel to and from school because without a safe way of moving from the school into the neighborhood to the north, they would be required to bike to Harvard Street and interact with the busy traffic there.

**Sumner at Route 9:** Traffic signal is not triggered by a bicycle.

**Tappan Street at Cypress Street:** Traffic signal for turns from Tappan Street onto Cypress Street is not triggered by a bicycle.

**Tappan Street:** Install bike lane from Greenough Street to Cypress Street to improve safety for cyclists around the High School.

**Walnut Street at Route 9:** Traffic signal is not triggered by a bicycle

**Walnut Street safety improvements:** Install additional but gentler speed humps along Walnut Street to slow vehicular traffic. Install bike priority lane markings

**Walnut/Juniper Streets** as reconfigured at Route 9 should include bicycle lanes in both directions.

**Washington Street from Station Street to Route 9:** Install bike lanes or protected bike lanes in both directions to provide access to bicycle accommodations at Gateway East and to facilitate access to those accommodations.

**Washington Street southbound, protected left turn to Station Street:** The left turn from Washington Street southbound onto Station Street is both heavily used and difficult for both cyclists and motorists because traffic on Washington Street northbound crests a hill while coming around a bend. Although there is a light at this intersection, left turning traffic cannot see when the northbound traffic has a red and when it is therefore safe to turn. A protected left turn would increase safety at this busy intersection that provides access to the Brookline Village T Station (with its Hubway station), to Kent Street, Aspinwall and beyond.

**Webster Street at Beacon Street:** Traffic signal to cross Beacon Street from Webster to Centre Street is not triggered by a bicycle.

*West Roxbury Parkway Greenway (along Putterham Golf Course):* A major project would create a “greenway” by moving motorized traffic to the west side (one lane in each direction) and constructing a mixed use path and service road on east side in multi-lane sections of West Roxbury Parkway and Newton St. Bike lanes should be established on the rest of West Roxbury Parkway. Intersections will need to be redesigned. One possible approach to this section was developed by Northeastern University civil engineering students during 2010-11.

**Willow Pond Road:** Bicycle accommodations (lanes or sharrows, signage) to make a safe connection through Olmsted Park, connecting bike paths on the two sides of the park. (Would require cooperation with Boston since the road crosses the town border.

**Winchester Street:** Bicycle safety improvements will enhance the connection between Coolidge Corner and Brighton. Install additional but gentler speed humps along Winchester Street to slow vehicular traffic. Install bike lanes and bike priority lanes as space permits in compliance with contemporary design guidelines.
8. Projects Approved/Awaiting Funding

9. Projects Funded/Awaiting Construction

Greenough Street between Washington Street and Lowell Street: Sharrows in both directions; new extended curb on NW corner to slow traffic; extended curbs on NW and SE of Greenough and Stanton Road to tighten turns and decrease length of pedestrian crossing. (Approved by Transportation Board, June 2015)

Newton Street between Horace James Circle and Skyline Drive: Bike lane on both sides of street to provide safer access between the Circle and Skyline Drive (access to Skyline Park and transfer station. (Approved by Transportation Board, June 2015)

River Road/Muddy River Path: Along River Road, the Muddy River path is nothing but a narrow informal dirt track worn into the grass. This section of path on the Brookline side of the river should be restored. This project involves narrowing River Road and widening the park area between the road and the flood wall to construct a path in that narrowed section (asphalt paving). Scheduled for Spring 2016

Route 9 Crossing for Muddy River Path (at grade): A safe crossing for cyclists and pedestrians is absolutely essential to connect two parts of the Emerald Necklace—the Muddy River Path and the paths around Leverett Pond leading to Jamaica Pond. Reconfigure the curbs on Route 9, reducing it to two through lanes in each direction (plus an outbound bus lane); widen the median to create a safe unsignalized crossing using the median as a refuge. Scheduled for Spring 2016

St. Mary’s Street: Stripe and sign for a contraflow lane for bicycles from Mountfort Street to Commonwealth Ave. upon completion of St. Mary’s Street bridge project. MassDOT has included with flow and contraflow bike lane striping on the St. Mary’s Street bridge. Postponed pending construction by Mass DOT

10. Completed Projects

The following projects have been completed. As conditions change and engineering practice advances, additional improvements will be warranted for many Brookline streets. For example, consideration can be given to replacing bicycle lanes with cycle tracks or protected lanes.

Aspinwall Avenue from Washington to St. Paul: Bike lanes and sharrows. Completed, Summer 2014.

Beacon Street extension of bike lane inbound from the traffic signal at Winchester Street to Webster Street: A bike box at Webster facilitates cyclists’ left turns from Beacon and crossing when traffic is stopped to allow a left turn onto Center Street. Completed Fall 2015

Beacon Street priority lanes: Beacon Street bicycle lanes are heavily used by those traveling east-west through Brookline as well as to many major points within town. However, the bicycle lanes are not continuous along the entire length of Beacon Street within Brookline, and this creates a serious
hazard for cyclists and uncertainty among cyclists and motorists on sharing the road. In the outbound direction the lanes only exist between Saint Mary's Street and Pleasant Street, and again between Washington Street and the Town Line. In the inbound direction, the lane exists only between Washington Street and Winchester Street. Bicycle priority lanes provide an opportunity to connect the bike lane segments and to link to bicycle facilities on Winchester Street, Harvard Street, and Carlton Street. Priority lanes (indicated by sharrows) should be installed in every section of Beacon Street that does not have dedicated bike lanes. (Approved by Transportation Board, January 3, 2013; funding approved for 2014 construction; completed summer 2015)

**Chapel/Colchester/Carlton/Ivy/Essex Street bike lanes:** This is a major commuting and recreational route for Brookline residents and others cycling between Cambridge and the Muddy River and Longwood Medical Area in Boston. It includes bike lanes and priority lanes from Longwood and Chapel to Essex and Dummer via Carlton Street, Ivy and Essex. **Completed, Summer 2013**

**Chapel Street at Longwood:** There is a bike box to facilitate cyclists’ left turns from Chapel Street to Longwood Avenue; a camera has been added to the traffic signal to change the light for cyclists. **Completed, 2014.**

**Clark Road bicycle priority lanes:** Clark Road between Sumner Road and Dean Road is an important route for safe access to and from Brookline High School. Since it is a narrow street with parking on its northern curb it should be marked for bicycle priority lanes in both directions.

**Cypress Street bike lanes:** Cypress is a major route across Brookline between Brookline Village and Jamaica Pond/Jamaica Plain, also connecting the Main Library, Pierce School, Lincoln School and the High School. Bike lanes/priority lanes and symbol pavement markings will be applied with thermoplastic paint. **South Cypress route from Paul Pender Circle along Chestnut, High and Cypress to Boylston Street (2011-12) Completed, Summer 2013**

**North Cypress Street** from Boylston Street to Washington Street **Completed Summer 2014.**

**Dudley Street:** Stripe and sign Dudley Street (along the south side of the Brookline Reservoir) as a contraflow lane for bicycles (from Lee Street to Warren Street). This would allow cyclists a safe, quiet and expeditious route from Lee Street to the Warren/Sumner crossing of Route 9 (and hence to the high school or to Tappan Street and Washington Square) and to Walnut Street (and hence to the New Lincoln School and connections to Brookline Village). The alternative is riding on the narrow, heavily trafficked Warren Street or through the difficult intersection of Route 9 at Chestnut Hill or even down Route 9. **Completed, Summer 2013**

**Essex-Commonwealth connector** - Cycletrack/Lanes Requiring Curb Ramps, Paint, and Signage: Essex Street is the northernmost portion of the Carlton Street Connector, which connects Longwood Avenue to Commonwealth Avenue and the BU Bridge via Chapel, Carlton, Ivy (contraflow), and Essex (portions contraflow). However, vehicles traveling northbound on Essex are channeled right onto Mountfort St. This project consisting of curb ramps will allow northbound bicycles to get to the southeast corner of Mountfort St and Commonwealth Avenue, which then allows them to turn right onto the bicycle lane at Commonwealth Ave or proceed north to the bicycle lanes on the BU Bridge. **Completed, Summer 2013**

**Goddard Avenue from Newton Street to Avon Street:** Install bike lanes on south side of Goddard Avenue from Newton Street to Avon Street, including along Larz Anderson Park, where angle parking will be changed to parallel parking. Install bike lanes/sharrows on north side of Goddard Avenue from
Avon Street to Newton Street (and beyond on Newton Street to Clyde.  
*Approved by Transportation Board, December 2014; completed fall 2015*

**Greenough Street:** Alter the “do not enter 9 AM to 4 PM school days only September 1 to July 1” restriction on Greenough Street in front of Brookline high School by adding “except bicycles.”

**Harvard Street bike lanes/sharrows** to bring Harvard Street (School to Beacon) into compliance with contemporary designs and to complete the bike lane from Beacon to the town line with Allston.  
*Completed, Summer 2013*

**Harvard Street at Washington (Brookline Village):** Alter the “no right turn” restriction at the intersection of Harvard Street at Washington Street by adding “except bicycles.”

**Longwood Avenue** dedicated bicycle lane eastbound, bicycle priority lane westbound, Harvard Street to Town Line at Muddy River—*completed 2010 and 2013*

**Netherlands Road** contraflow lane from Parkway to Aspinwall—*completed 2009*

**Newton Street from Clyde to Goddard Avenue:** Install bike lanes on both sides of Newton Street between Clyde and Goddard, including bollards along the south side and a bike box at Goddard Circle to provide safe waiting space for crossing to Goddard Avenue. Install bike left turn lane from Clyde to Goddard to the right of turning vehicles, with the turn marked in dotted lines across Newton Street.  
*Approved by Transportation Board, December 2014; completed Fall 2015*

**Park Street contraflow (Marion Street to Beacon Street):** Stripe and sign Park Street as a contraflow lane for bicycles from Marion to Beacon. This would allow safer access for bicyclists into Coolidge Corner. At present, some cyclists go the wrong way on Park without the safety of striping or signage, or if traveling along Park, must go right on Vernon Street, make a difficult left onto Harvard, and then travel in a heavily trafficked area of Harvard Street to reach Coolidge Corner.  
*Completed, Summer 2013*

**Parkway Road** contraflow lane from Brookline Avenue to Netherlands Road—*completed 2009*

**School Street** Repaving on from the public parking lot to Washington to remove a very dangerous hump in the street parallel to the curb—*completed 2012*

**School Street bike/priority lanes** from Washington Street to Harvard Street extend the Cypress Street bike lanes to connect with Harvard Street bike lanes to Coolidge Corner and Brookline Village.  
*Completed Summer 2014*

**St. Paul Street from Aspinwall Avenue to Beacon Street:** Bike lane on northbound side; sharrows on southbound side—*completed 2014.*

**St. Paul Street from Beacon Street to Commonwealth Avenue:** This route between Brookline Village and the BU Bridge has the advantage of avoiding Coolidge Corner and connecting with bike lanes on Commonwealth Avenue, Beacon Street, and Longwood Avenue. The section from Aspinwall to Beacon Street has been completed. The section from Beacon Street to Commonwealth Avenue was approved by the Transportation Board (*December 2014; scheduled for 2015-16; completed Fall 2015*)
**Sumner Street from Buckminster to Route 9:** Bike lane and shared vehicular right turn with through bike lane at Route 9, completed 2014.

**Washington Street** bike lanes and sharrows from Davis to School and Cypress Streets—completed 2010

**Washington Street:** Bicycle lanes or shared lanes should be delineated from School and Cypress Streets to the town line near Corey Road. This is a major cross-town route that currently has lanes/sharrows from Cypress to Brookline Village. These lanes should be continued for the rest of the length of Washington Street, facilitating cross-town biking, and connecting with existing or proposed lanes on Harvard, Park (High School route to and from Coolidge Corner), and Beacon Streets. *Completed, Summer 2013*

**References**

Federal Highway Administration, *Manual on Uniform Traffic Control Devices (MUTCD).*

