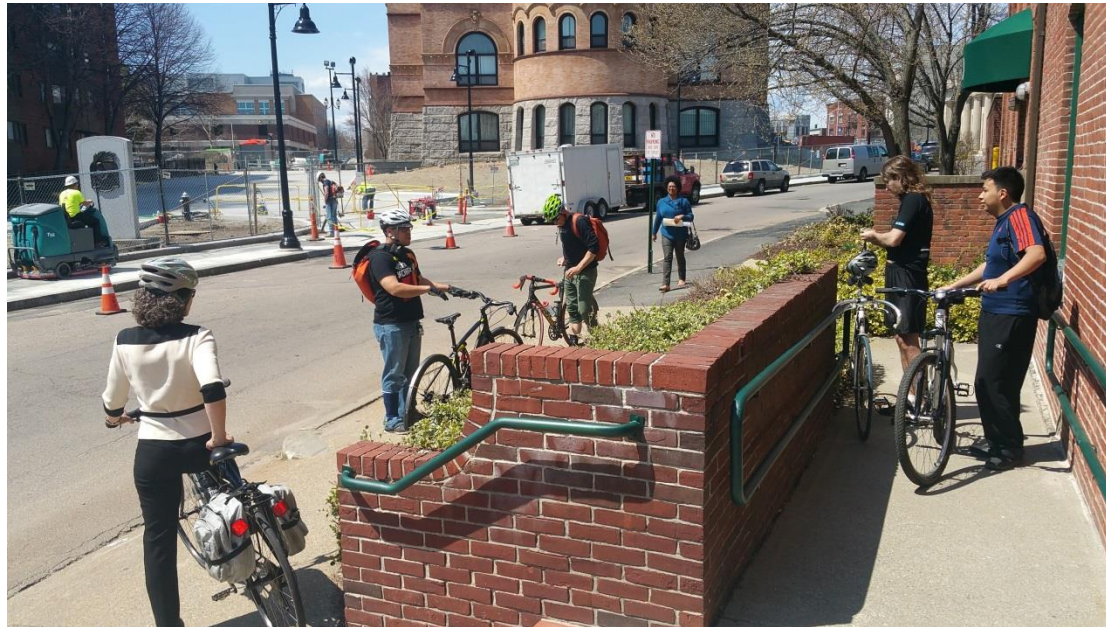


2016 Bicycle and Pedestrian Connectivity and Safety Study



Goals Of The Study

- **Overall Goal**
 - Increase pedestrian and bicycle travel.
- **Pedestrian Goals**
 - Identify barriers to walking in the region.
 - Understand where people would like to be able to walk to.
 - Understand what pedestrian amenities communities seek.
- **Bicycle Goals**
 - Identify barriers to bicycling in the region.
 - Identify preferred bicycle travel corridors
 - Understand bicycle amenity needs
 - Understand bicycle infrastructure needs
- **Develop a document to guide bicycle & pedestrian infrastructure planning throughout the region**



Previous Bicycle Pedestrian Studies



January
2013

BICYCLE AND PEDESTRIAN CONNECTIVITY AND LIVABILITY STUDY

Prepared under MassDOT Contract #0649

Phase 1

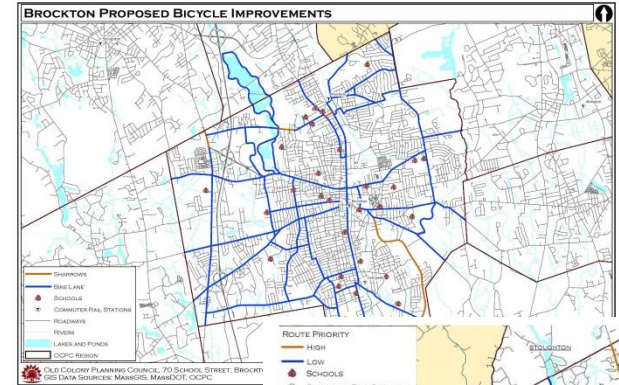
Bicycle and Pedestrian Connectivity and Livability Study



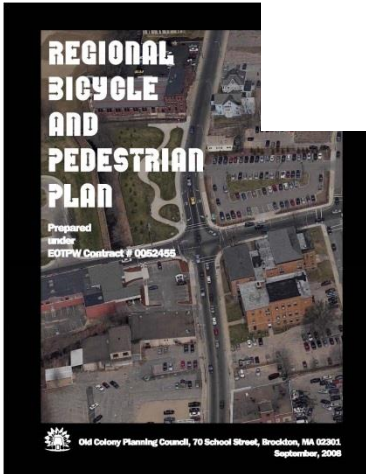
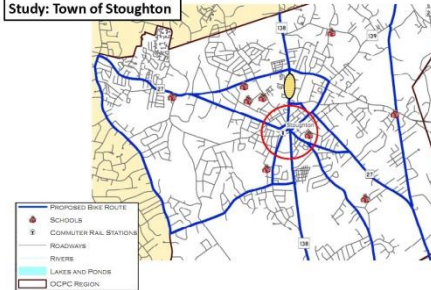
Fall 2011

Old Colony Planning Council
70 School Street
Brockton, MA 02301

Prepared under MassDOT Contracts
#003453 and #0649



Bicycle and Pedestrian Connectivity and Livability Study: Town of Stoughton



Discussion Topics

- Where do you live? Where do you work?
- How do you primarily get to destinations? Do you walk, bike, ride the bus or commuter rail, drive alone, carpool, or use a combination of modes?
- How easy is it to move around your community and within the region by bicycle or foot?
- How can the pedestrian network be improved to meet your needs?
- How can the bicycle network be improved to meet your needs?
- What kind of pedestrian amenities would you like to see?
- What kind of bicycle amenities would you like to see?



Next Steps

- Compile this information
- Proceed to map given information
- Schedule the next BPC meeting
- Review points and recommendations made at last BPC.



Thank You

Jimmy Pereira
Community/Transportation Planner
Phone: 508-583-1833 Ext: 217
Email: jpereira@ocpcrpa.org

Paul Chenard
Transportation Planner
Phone: 508-583-1833 Ext: 209
Email: pchenard@ocpcrpa.org

