



Transportation Chapter of Master Plan

City of Dover



Kick-off Meeting

September 21, 2015

Introductions



Steering Committee

Lee Skinner	Planning Board Representative, Minute Taker
Moe Olivier	Transportation Advisory Commission
Dana Lynch	Citizen volunteer, Committee Vice Chair
Eric Swanson	Citizen volunteer
Daniel Toland	Citizen volunteer, Committee Chair
Matt Hanson	Citizen volunteer
Jon Niehof	Citizen volunteer



Robin Bousa | Project Manager



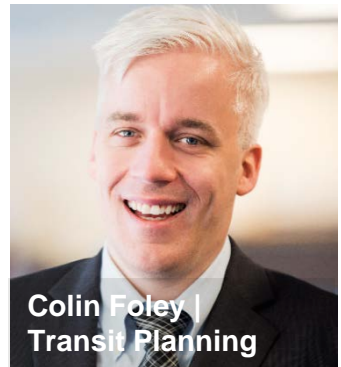
Geoffrey Morrison-Logan |
Urban Planning



Greg Bakos | Bike/Ped Design



David Saladino |
Technical Advisor



Colin Foley |
Transit Planning



Steve Hodgdon |
Bridge
Engineering



Gordon Leedy |
Landscape
Architecture



Nick Sanders |
Transportation
Planning



Chris Bobay |
Traffic Engineering



Dale Abbott | GIS



Marty Kennedy |
Principal-in-Charge | Public Outreach

Scope of Services



Project Priorities, Goals, and Objectives

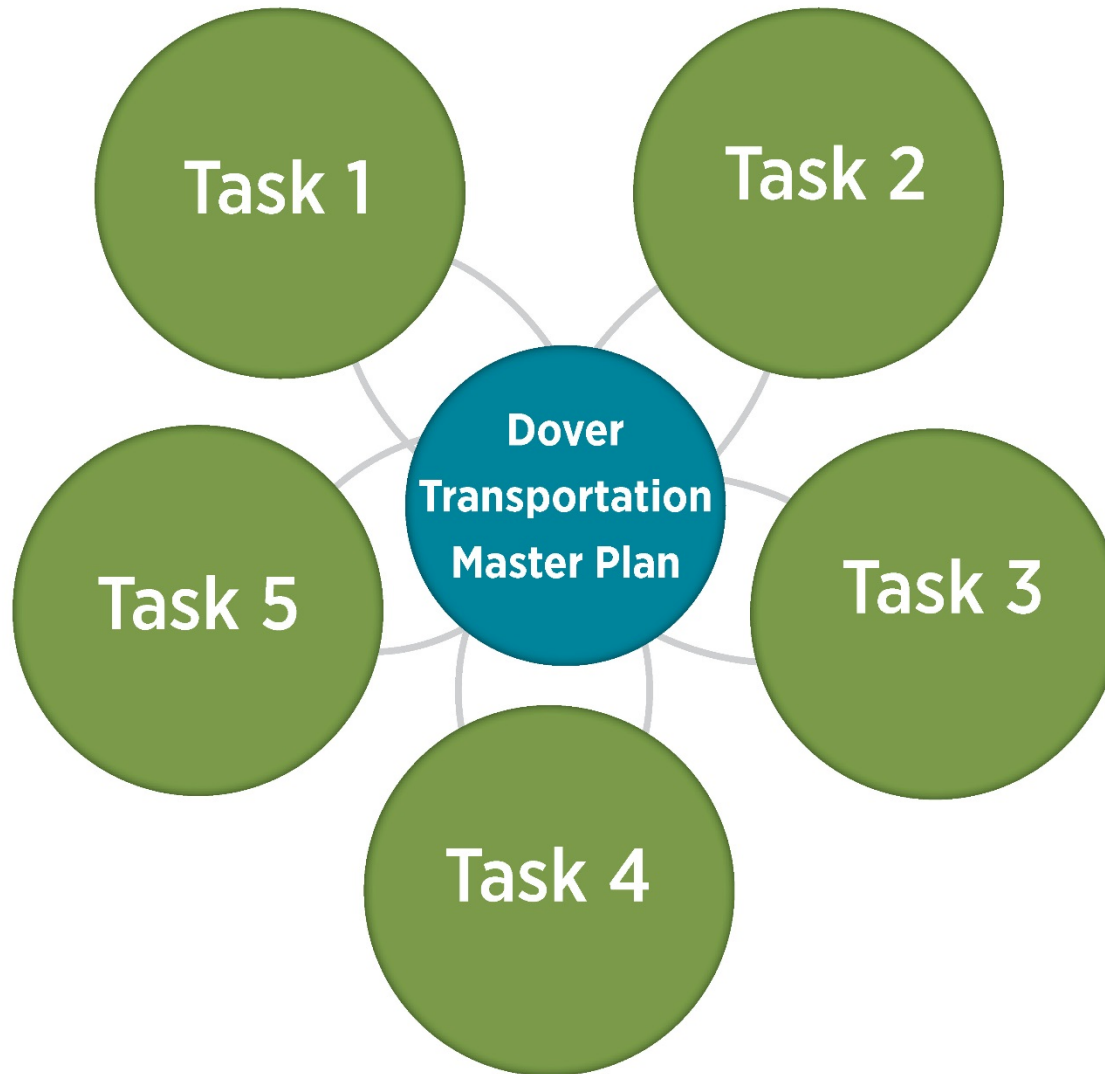
VISION TRANSPORTATION ELEMENTS

- A walkable community complemented by citywide pedestrian, bicycle and wheel chair accessible features.
- A public transit system that services the entire community.
- Traffic calming measures to manage speed and “pass through” traffic in the downtown and neighborhoods.



**Task 1: Develop a Full Understanding of
Dover's Transportation System**
Month 1-Month 1.5

Task 2: Synthesize Data
Month 1.5-Month 4.5



**Task 5: Meetings and
Public Engagement**

**Task 3: Evaluate
Strategic Alternatives**
Month 4.5- Month 7.5

**Task 4: Draft and Final
Transportation Chapter**
Month 7.5- Month 10.5

Public Engagement Process



Steering Committee & Public Meetings



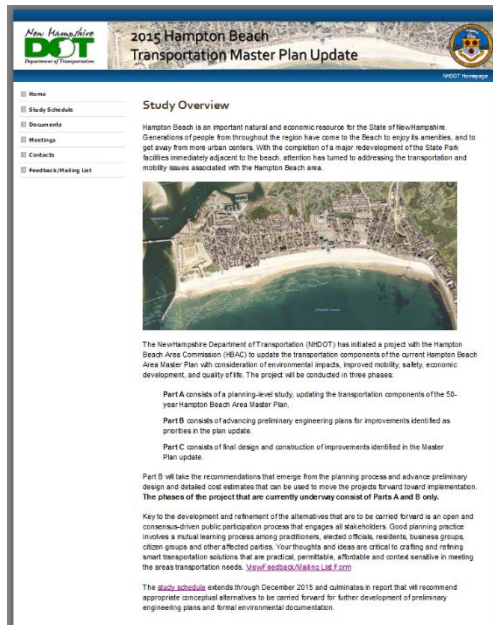
Task 2 – Synthesize Data

Public Workshop #1

- Brief Presentation on Data Collection (15 min)
- Warm-up Exercise using Turning Point (15 min)
- Workshop (1 hour)
 - Three Stations with Maps/Graphic. etc.
 - Issues and Opportunities
 - Traffic Congestion/Crash Locations
 - Transit/Bike/Pedestrian Connectivity
 - Neighborhoods/Traffic Calming/ Land Use Patterns
 - Brief Report Back
- Wrap-up (5 min)

External Communication

- Newsletter
- Website
- Email Distribution List



Data Gathering



Task 1 - Develop a Full Understanding of Dover's Transportation System

Planning Documents

- 2012 Vision
- 2015 Land Use
- 2015 Downtown Pedestrian & Vehicle Access Study
- 2008 Parking Facility & Management Study
- State & Regional Transportation Plans
- Traffic Impact Studies

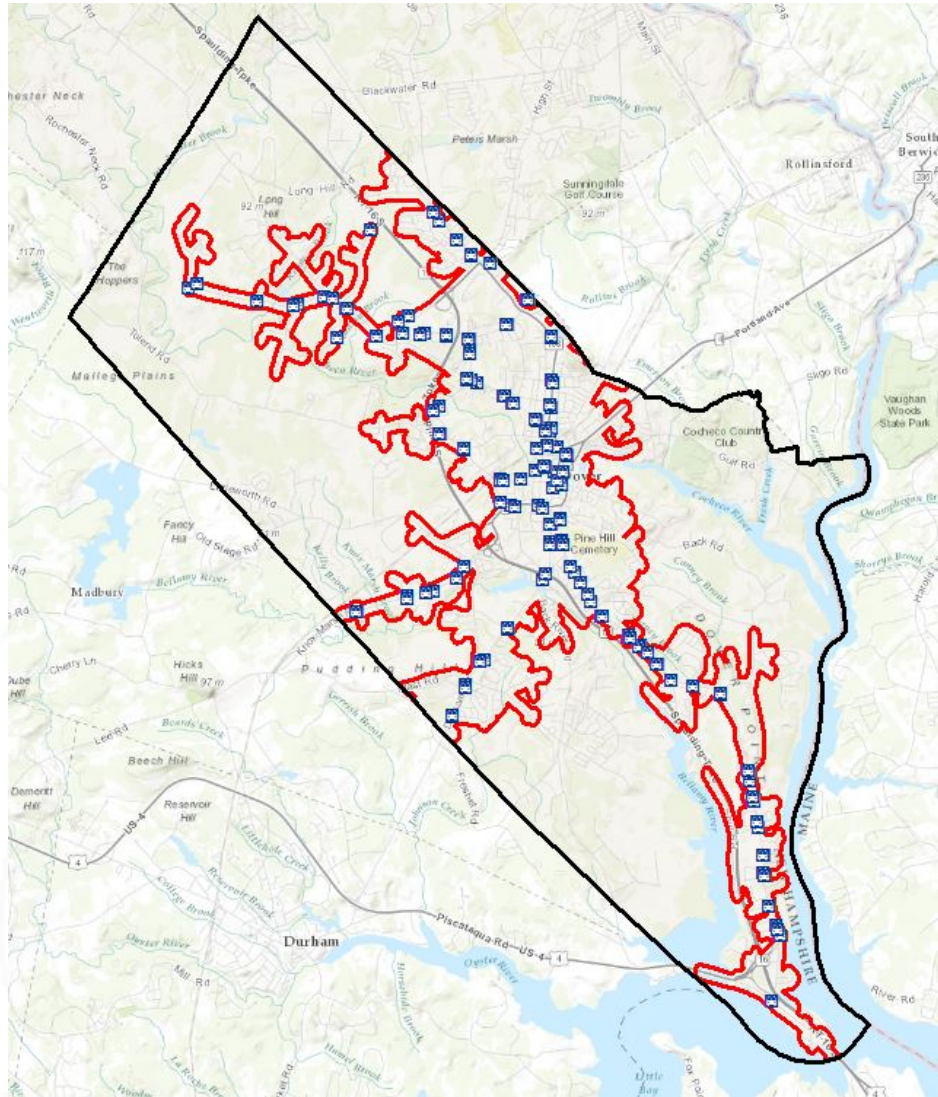
Infrastructure

- Road Class and Ownership
- Sidewalks
- Crosswalks
- Trails
- Transit Routes, Stops & Amenities
- Parking Lots & Spaces
- Bridges

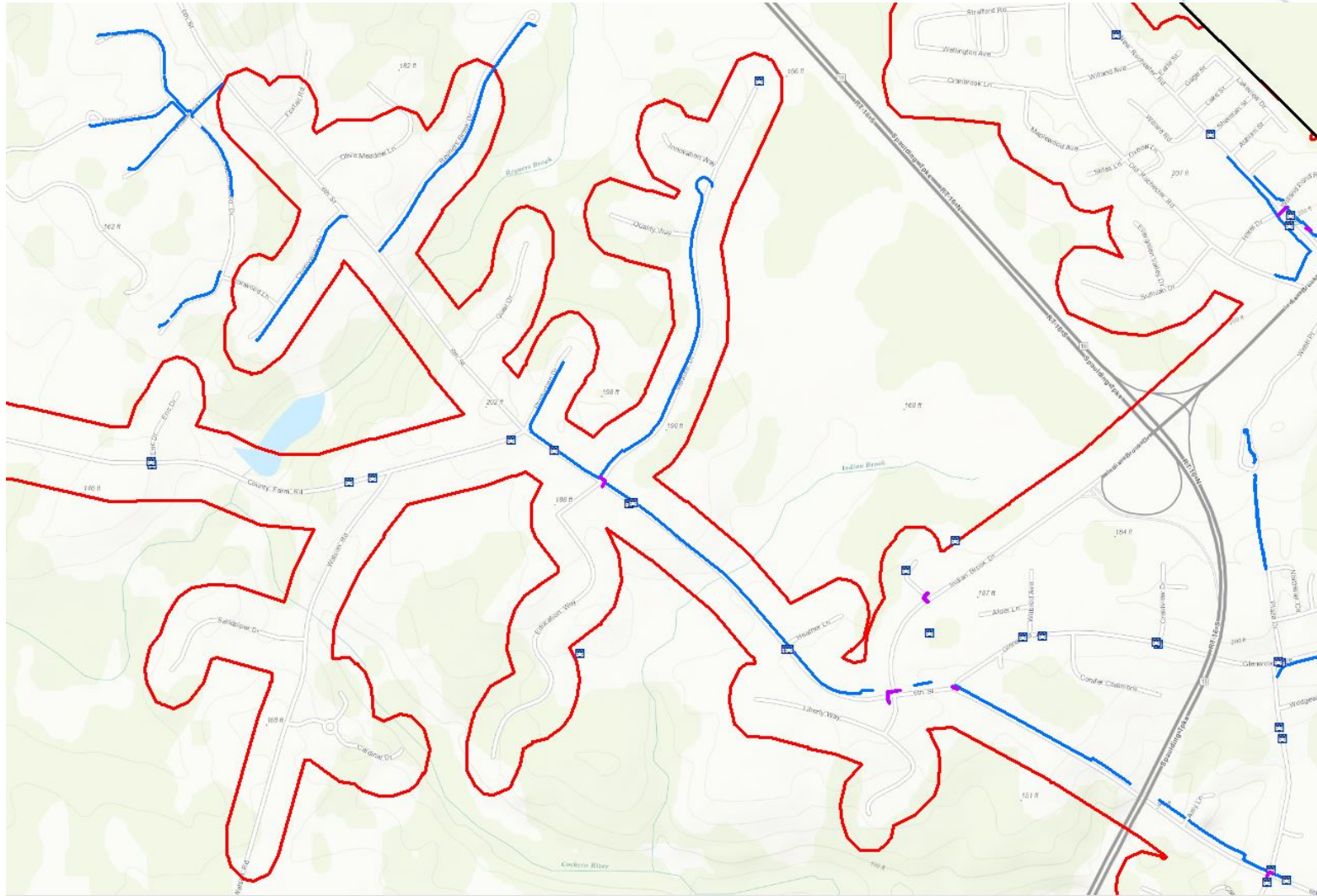
Data & Characteristics

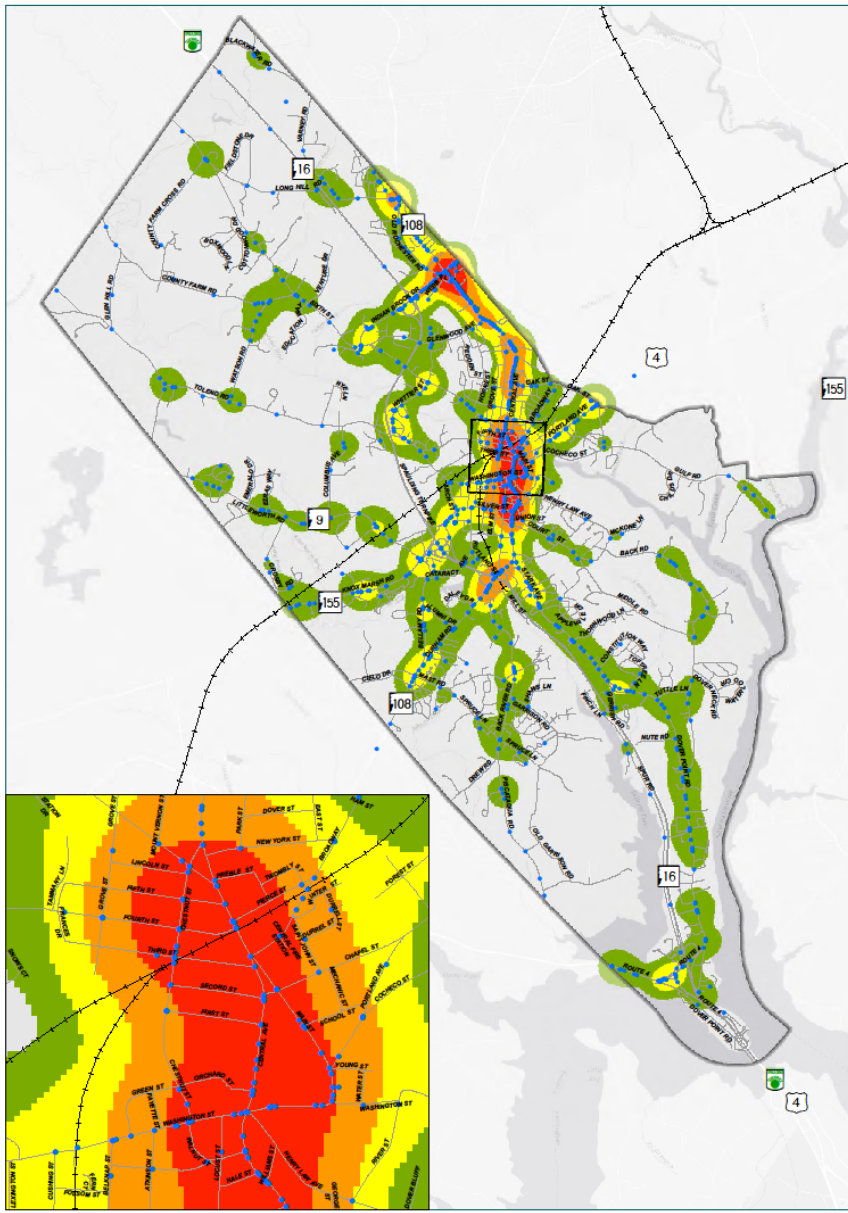
- Traffic Volumes
- Speed Data, 23 locations
- Crash Data 2009-2014
- Points of Interest
- Land Use

15 Minute Walk Time Analysis from Existing Bus Stop Locations

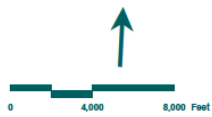
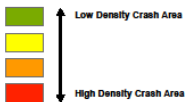


15 Minute Walk Time Analysis from Existing Bus Stop Locations

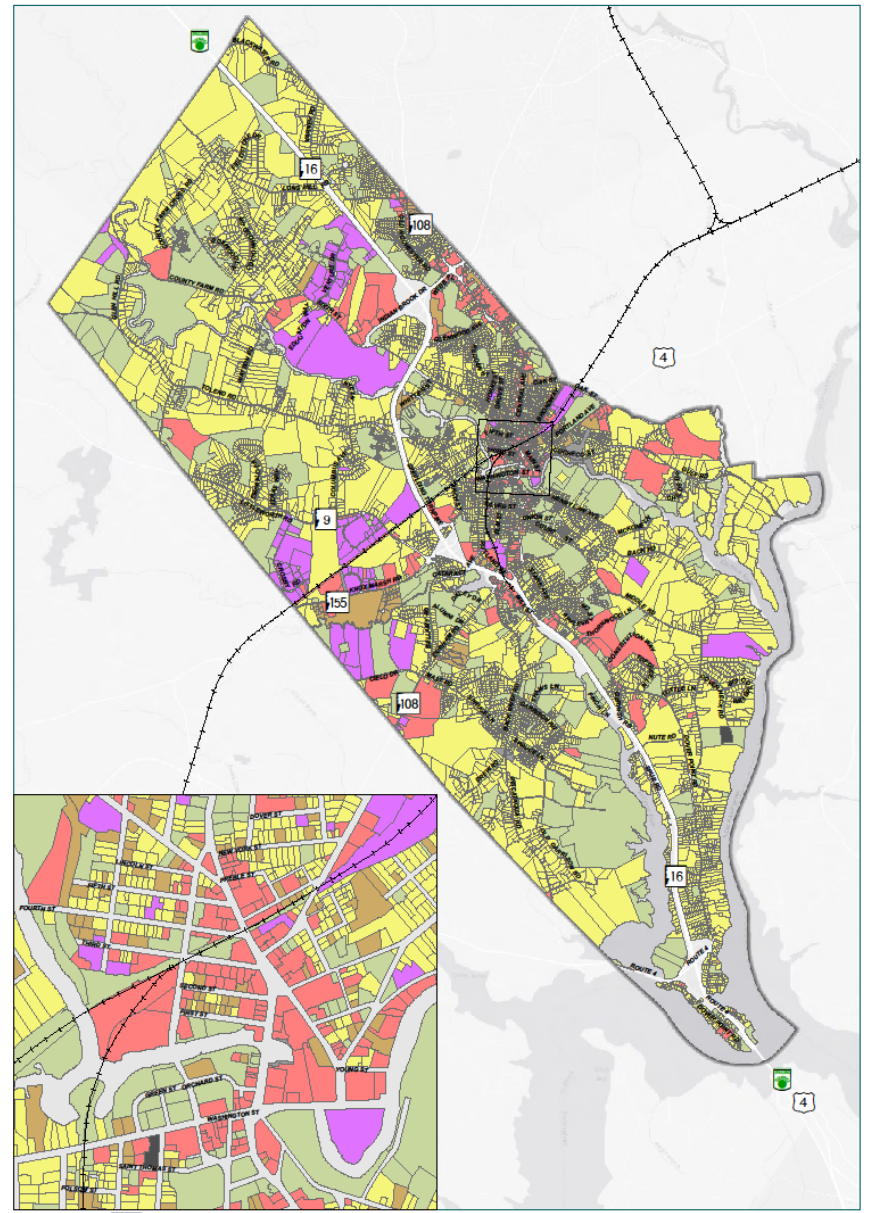




• Crash Locations 2009 - 2013



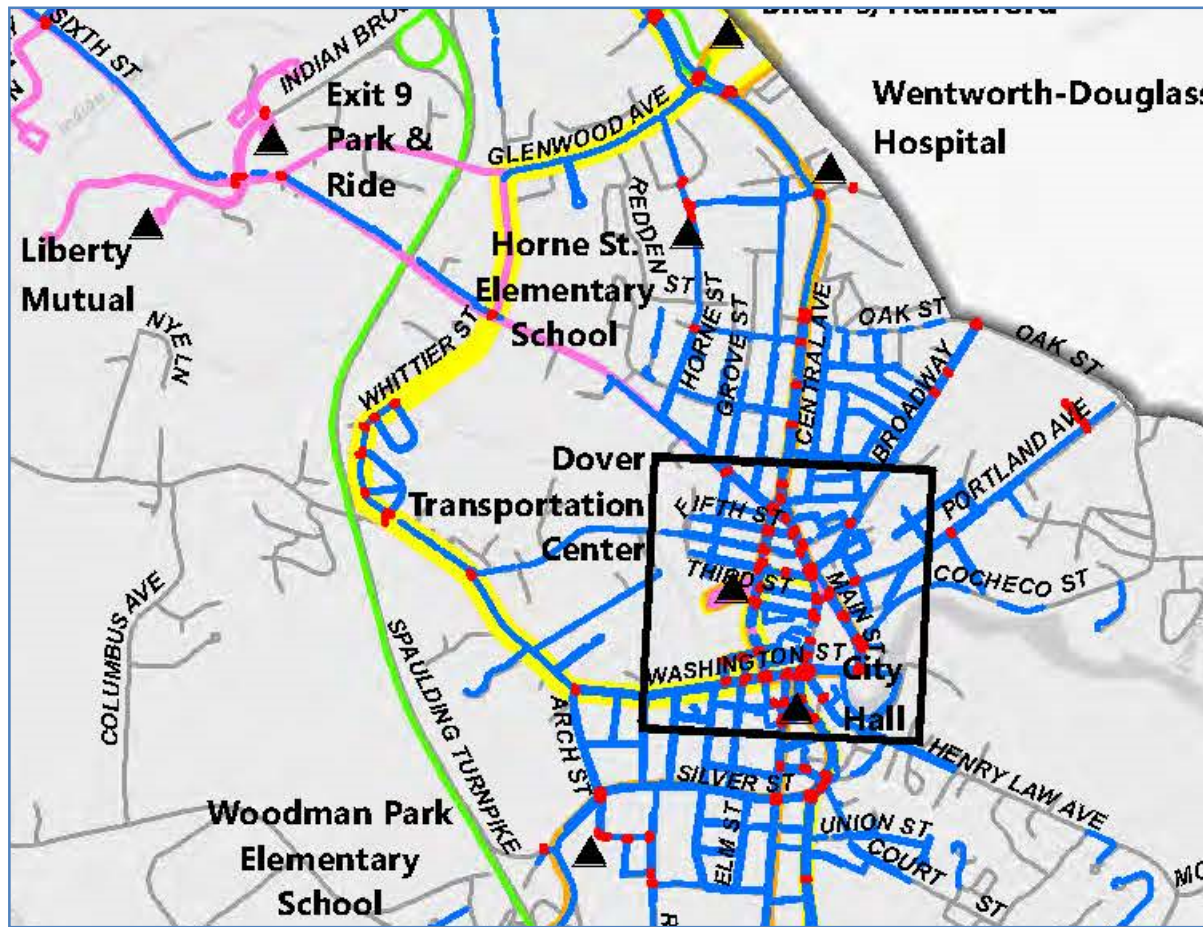

 Crash Locations 2009-2013
 Transportation Master Plan Update
 City of Dover, NH



Land Use Class
 Residential
 Exempt
 Commercial
 Agricultural
 Industrial
 Utility 1
 Utility 2
 Other




 Existing Land Use
 Transportation Master Plan Update
 City of Dover, NH



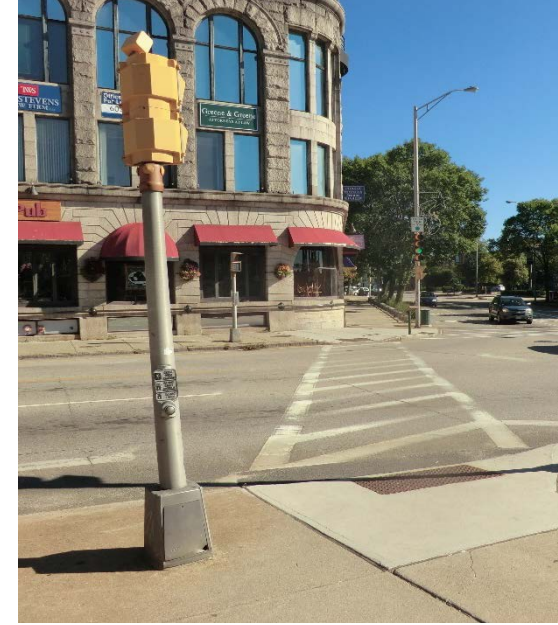
- ▲ Special Generators
- Existing Crosswalk
- Existing Sidewalk
- ▲ COAST Bus Routes
- Clipper Connection
- Dover Fast Trans
- COAST Regional Routes
- Wildcat Transit Routes
- Wildcat Transit Route 3

TAC and Public Input



- Locations for neighborhood speed studies.
- Meeting date for first Public Workshop.
- Other items.





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Offices located throughout the east coast