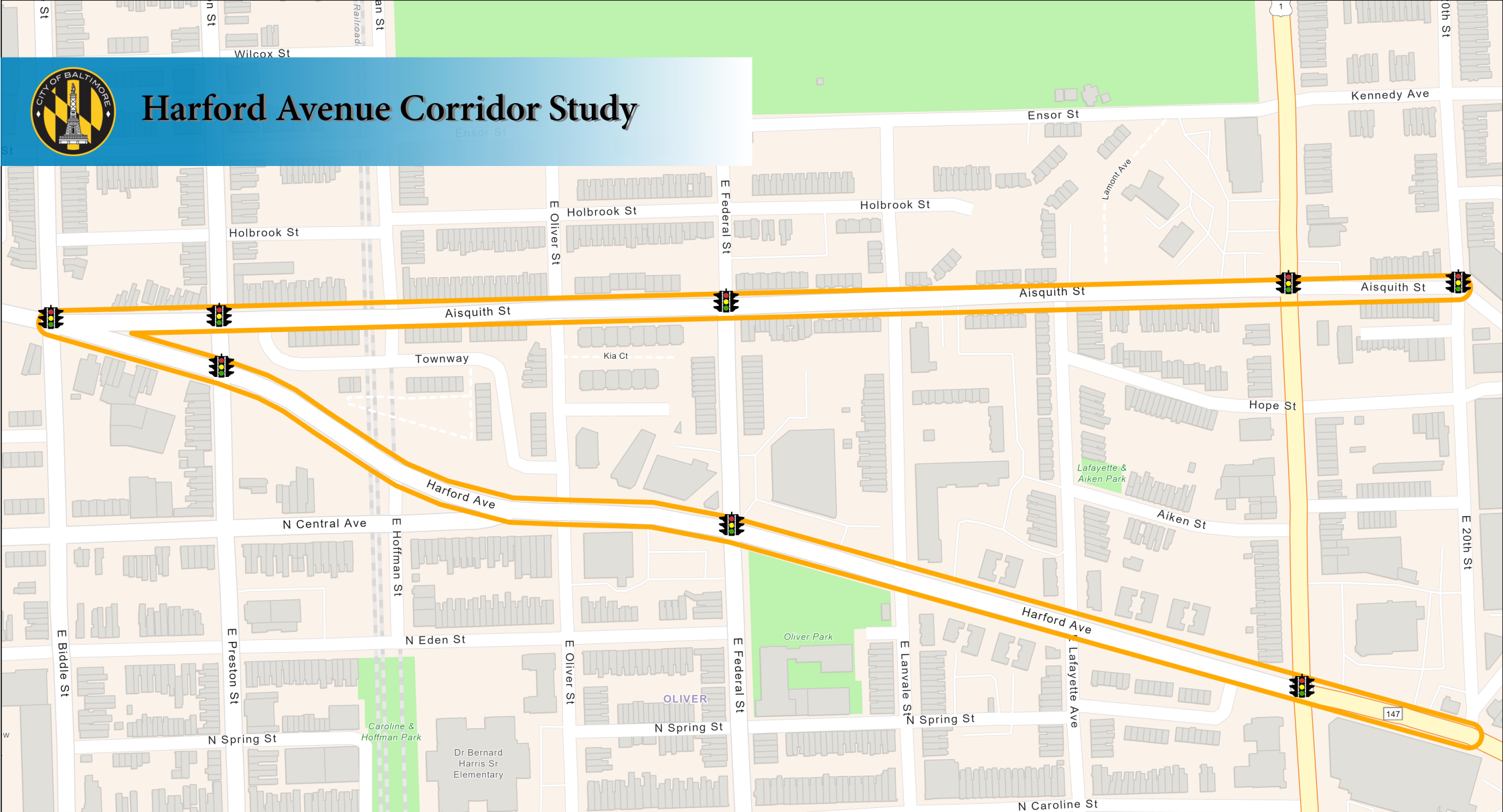




Harford Avenue Corridor Study



Legend

- Study Area
- Traffic Signals
- Stop Sign

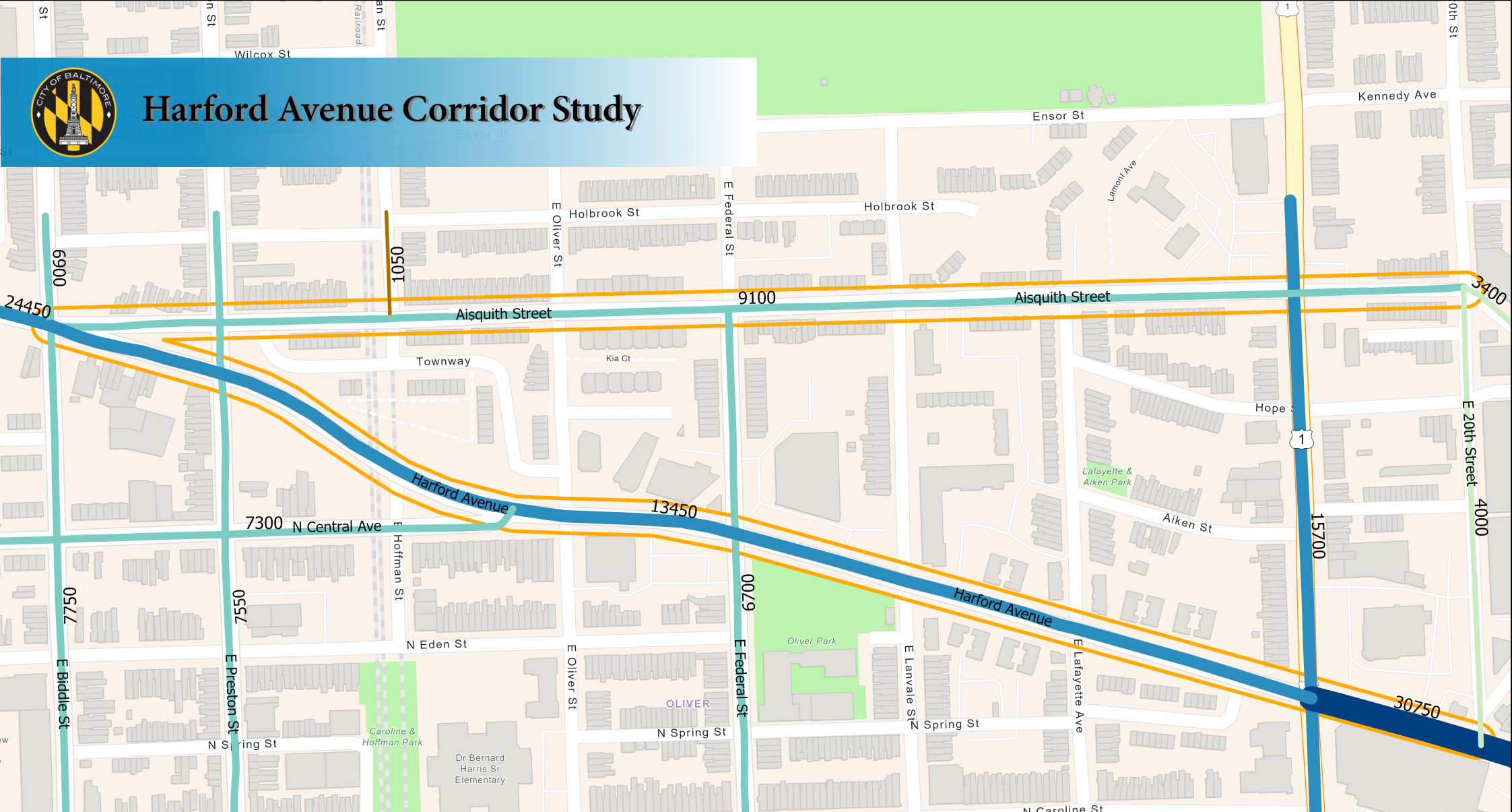
Traffic Controls Map



0 0.05 0.1 Miles



Harford Avenue Corridor Study



AADT 2021

- < 3,000
- 3,001 - 5,000
- 5,001 - 10,000
- 10,001 - 25,000
- > 25,000

Legend

Study Area

Annual Average Daily Traffic (AADT)

Data Source:

Annual Average Daily Traffic 2021 (AADT) :
Maryland Department of Transportation State Highway Administration



0 0.05 0.1 Miles



2017-2019

Crashes

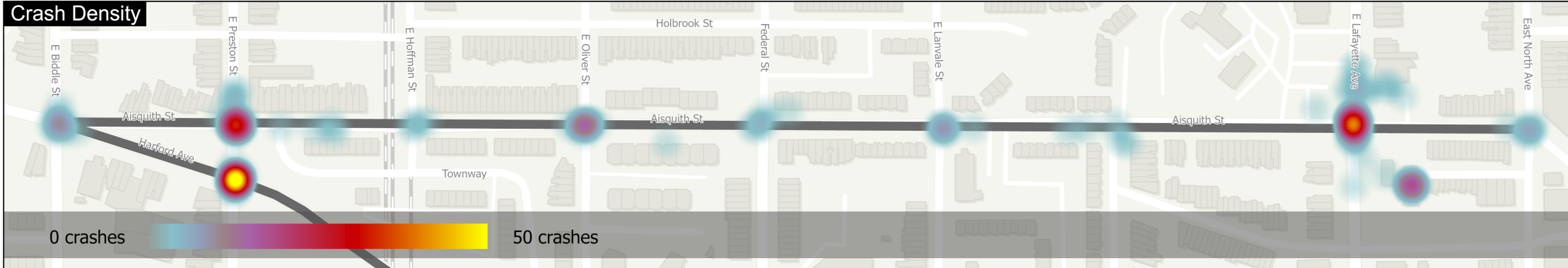
Harford Avenue Corridor Study



Crashes Per Intersection



Crash Density



Pedestrian & Bike Crashes



Study Corridor

Data Sources: Baltimore City Crash Data
and Maryland Statewide Vehicle Crashes 2017 - 2019

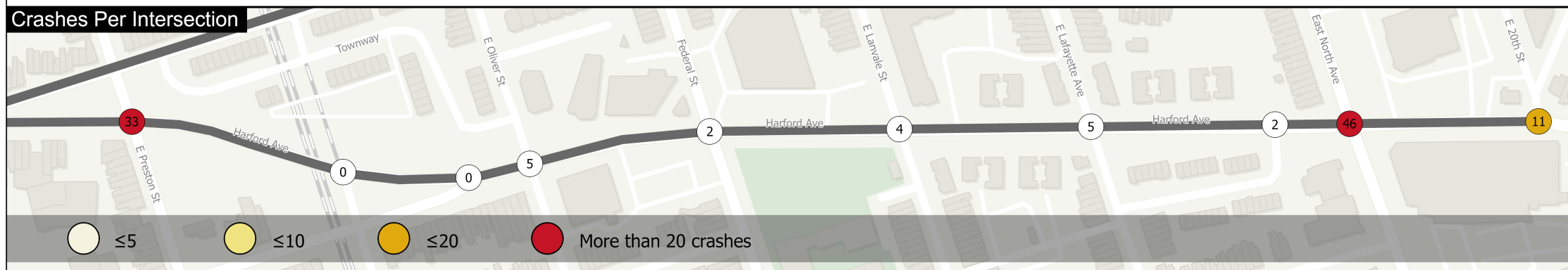
0 0.05 0.1 Miles



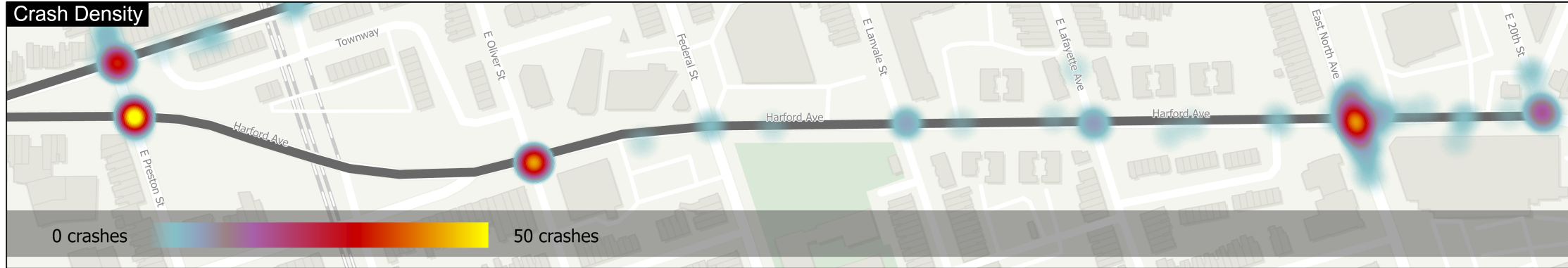
2017-2019

Harford Avenue Corridor Study Crashes

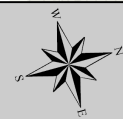
Crashes Per Intersection



Crash Density

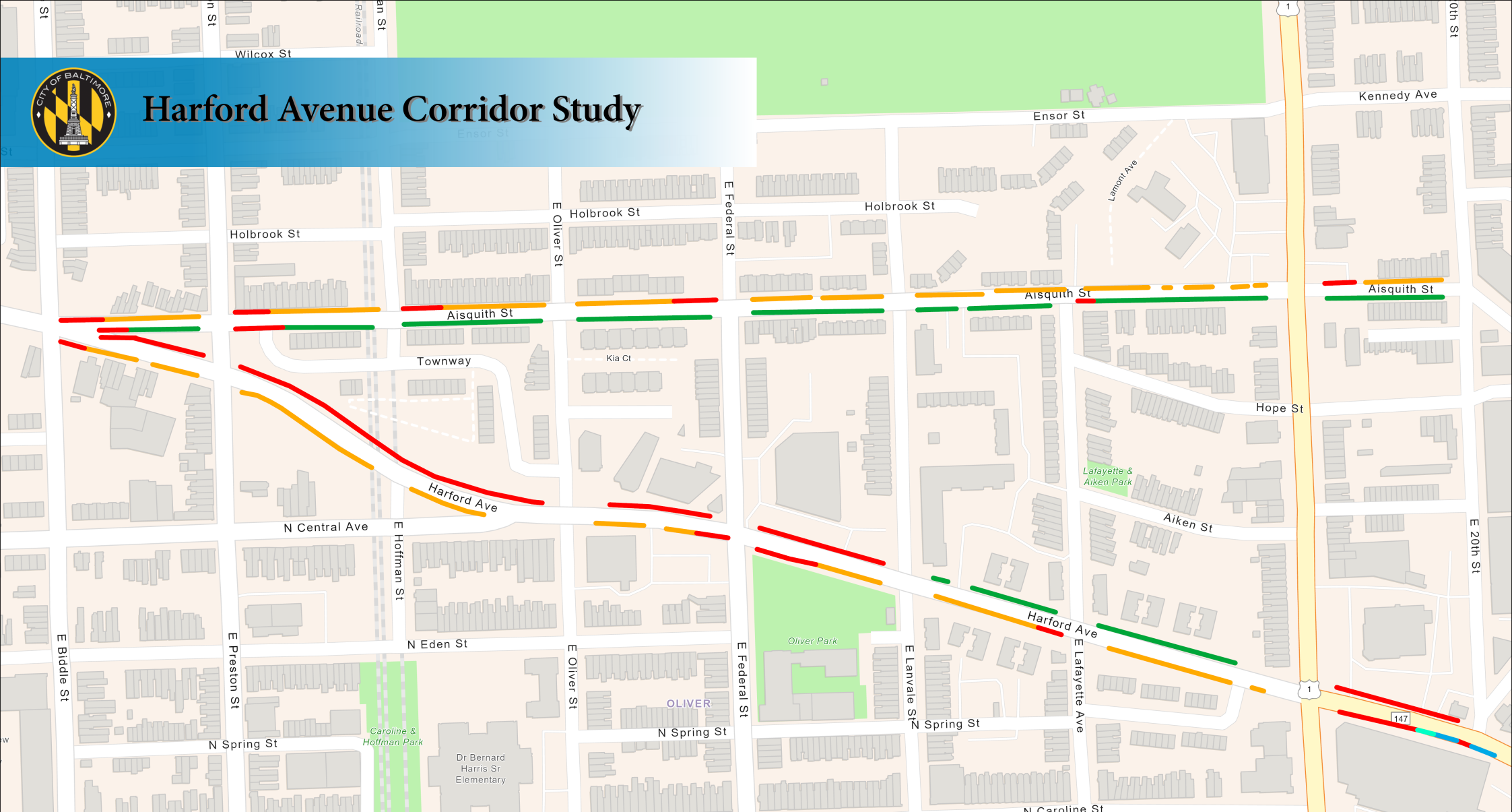


Pedestrian & Bike Crashes





Harford Avenue Corridor Study



Legend

- Time Restrictions
 - No Parking / No Stopping
 - Metered
- Truck Loading Zone
 - Unrestricted

Curbside Regulations

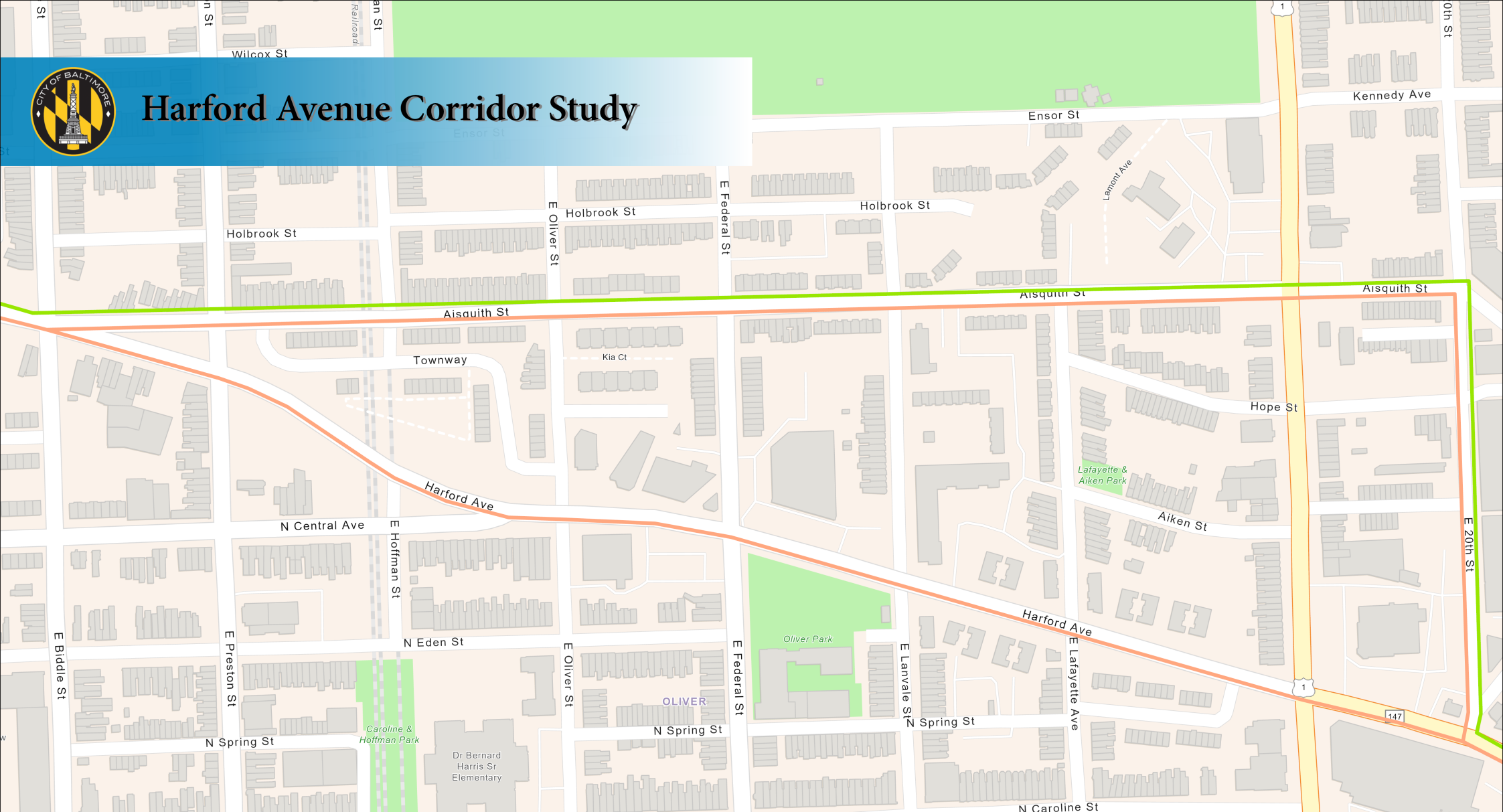
Data Source: Field Observations



0 0.05 0.1 Miles



Harford Avenue Corridor Study



Legend

Route 54
2 Buses per Hour

Route 154
5 Buses per Hour

Bus Headways

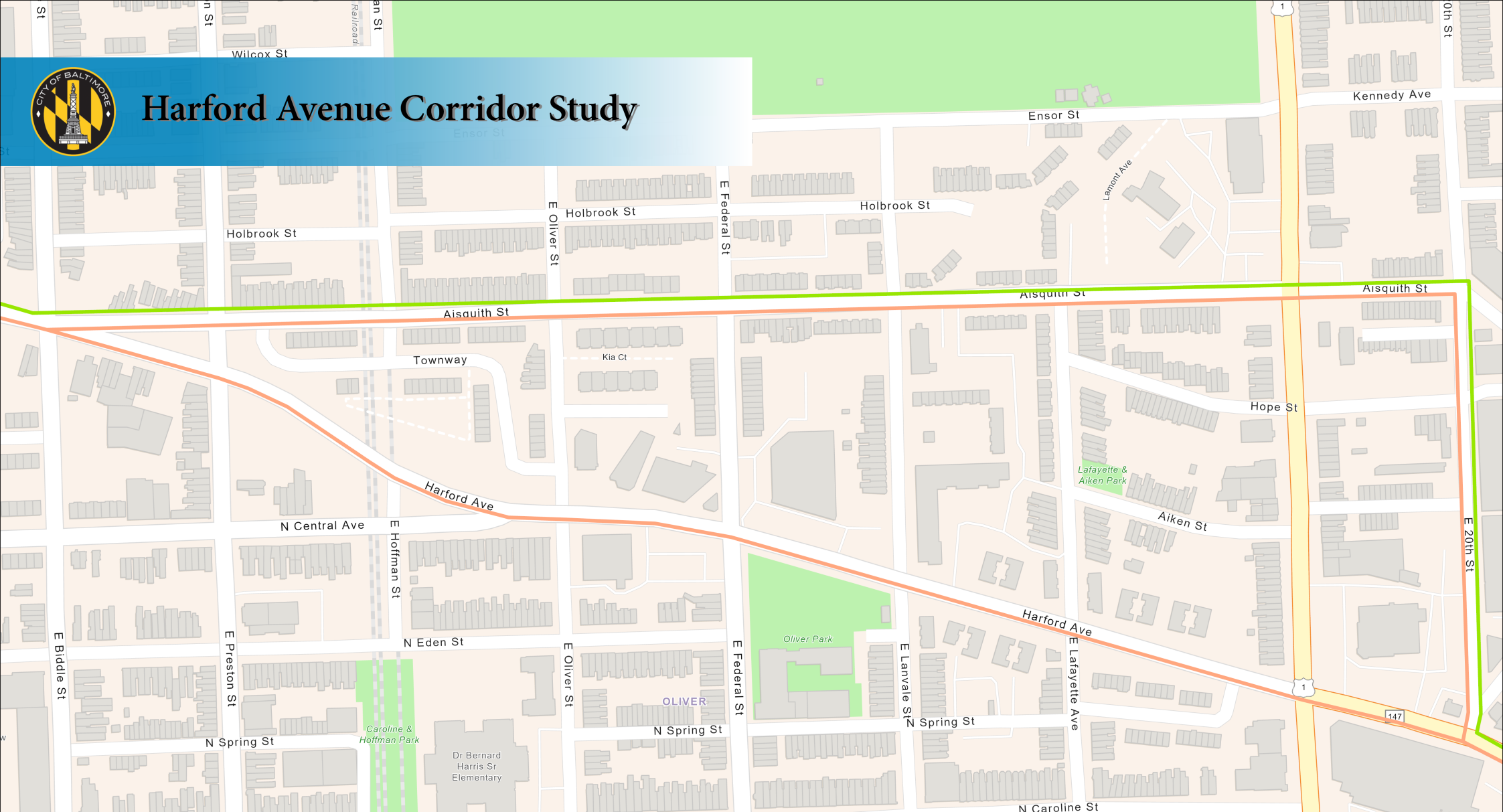
Data Source: MTA Maryland Department of Transportation



0 0.05 0.1 Miles



Harford Avenue Corridor Study



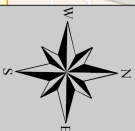
Legend

Route 54
2 Buses per Hour

Route 154
4 Buses per Hour

Bus Headways

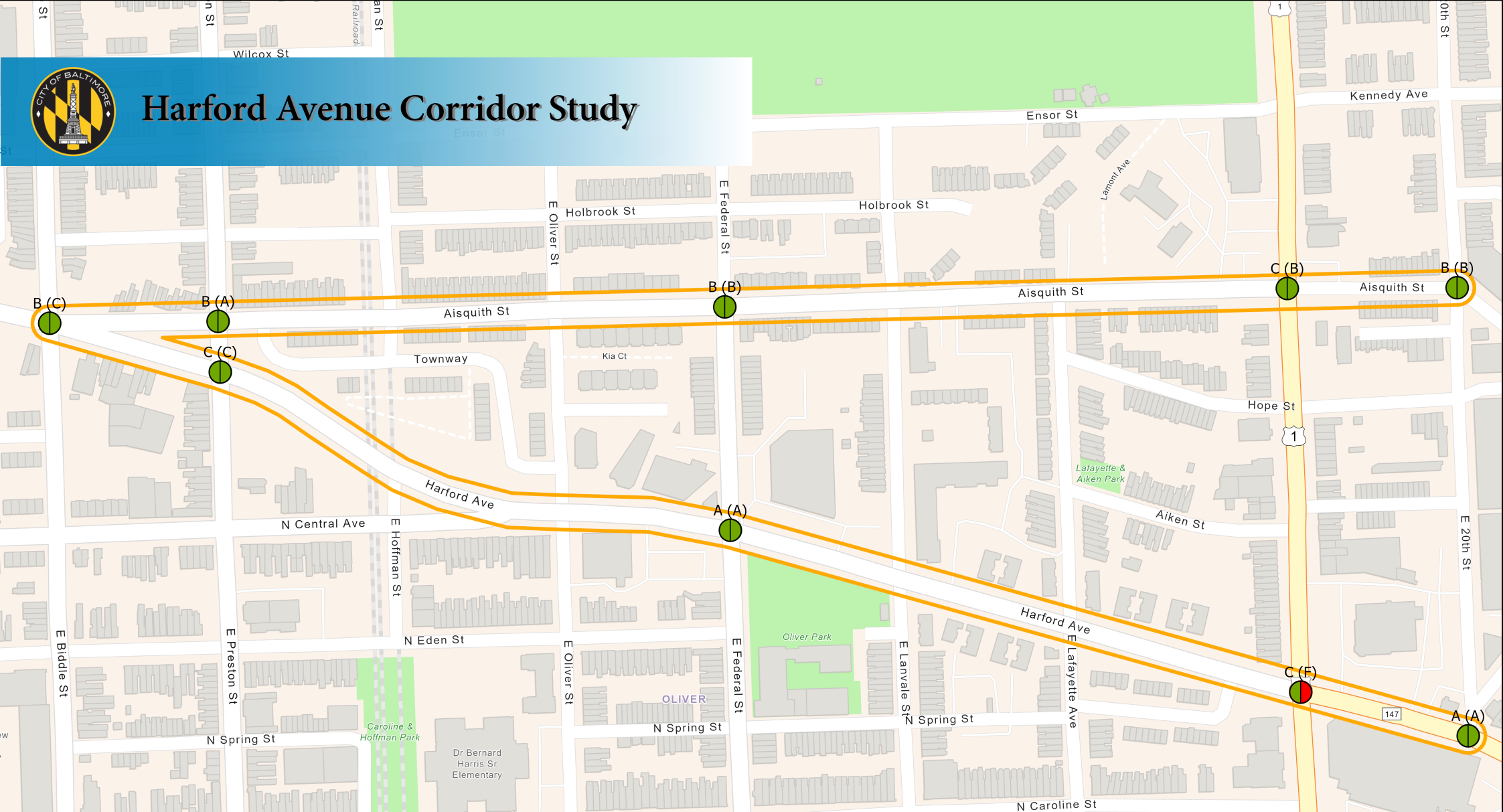
Data Source: MTA Maryland Department of Transportation



0 0.05 0.1 Miles



Harford Avenue Corridor Study



Legend

- (Green circle) A, B, C
- (Yellow circle) D
- (Orange circle) E
- (Red circle) F

Study Area
AM (PM)

Existing Level of Stress (LOS)

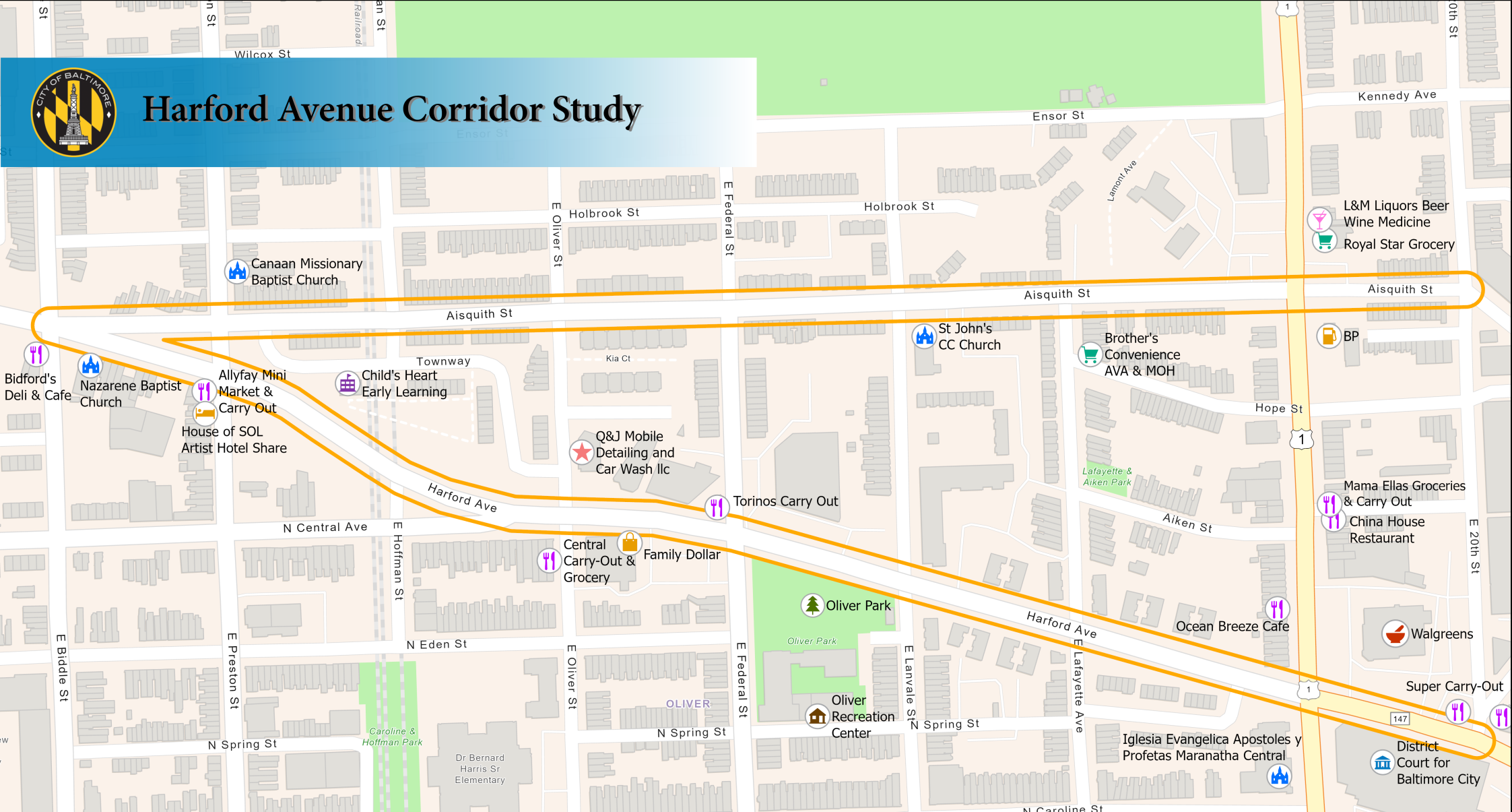
Data Source:
Existing Level of Stress: Existing Conditions Synchro Analysis



0 0.05 0.1 Miles



Harford Avenue Corridor Study



Legend

- Church
- Food
- Gas
- Government Building
- Grocery
- Hotel
- Liquor
- Pharmacy
- School
- Recreation Center
- Study Area

Pedestrian Generators

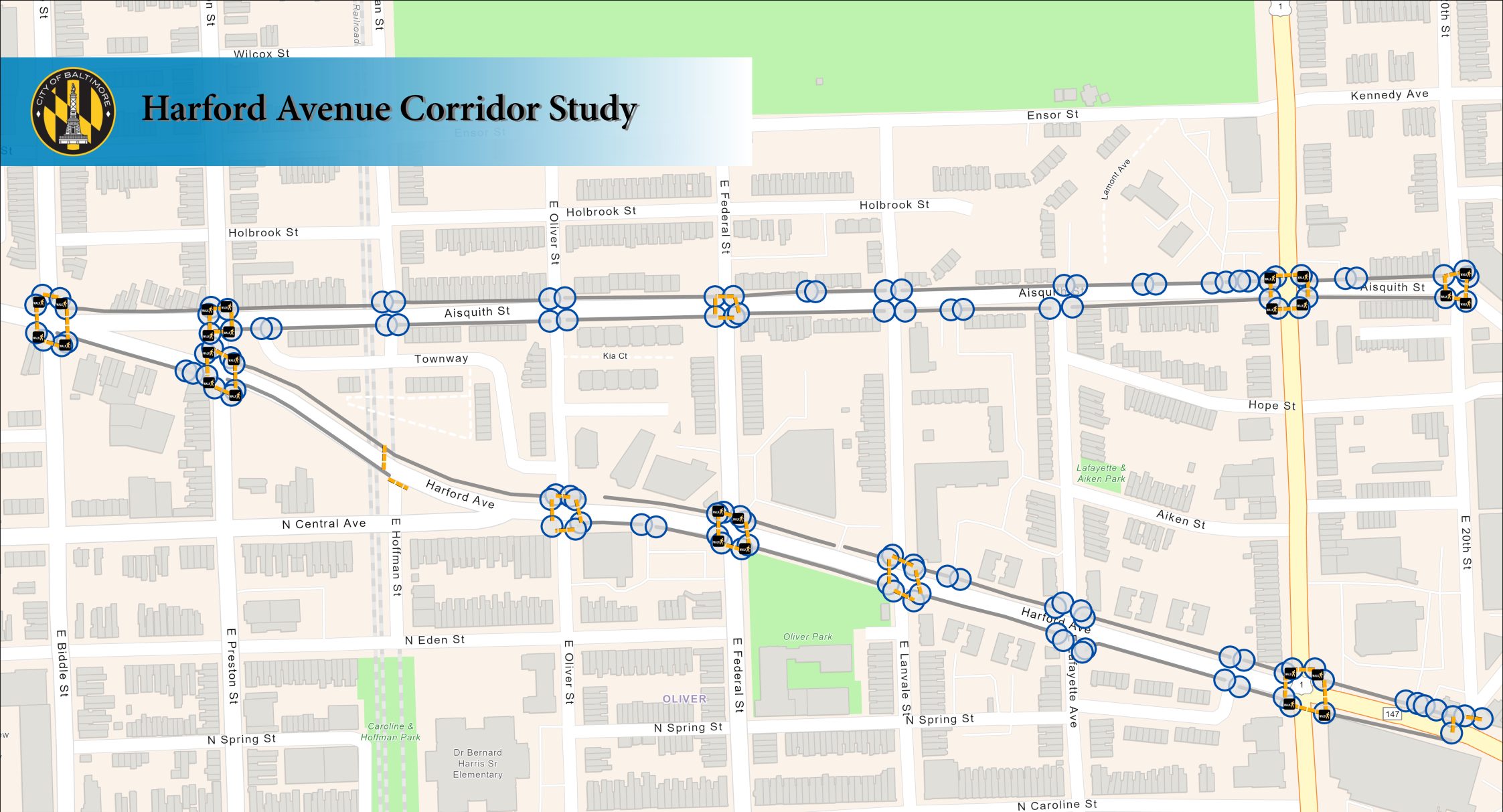
Data Source:
Generators: Google Earth and Field Capture



0 0.05 0.1 Miles



Harford Avenue Corridor Study



Legend

- Curb Ramps
- Pedestrian Signals

- Sidewalks
- Crosswalks

Pedestrian Infrastructure

Data Source: Field Observations



0 0.05 0.1 Miles