Kublicki's description of the particular maps and data used follows:

Project Description: Peter Levy Baltimore Race Riots

Geocodoing

1012 Incidents were reported.990 were geocoded 97.82%Database Includes: Original File as well State Plane Coordinates (Maryland Feet)

Maps of Baltimore (All Maps are projects in Maryland State Plane Feet)

## Grid Maps

- Baltimore was divided into 67 equal grids that are approximately 1.3 miles by 1.3 miles
- Grid Index Map- Reference of how the city was divided (GridIndexMap)
- Zoomed in maps of each of the 67 maps are provided. Each map has the incidents marked in Red Dotes, Baltimore Streets, and Notable Landmarks (Labeled Grid1...Grid67)

• Count Map- Map that list number of Incidents per grid square Grid Database

• Grid Database contains Grid Number and a column with the number of Incidents.

Neighborhood Maps

- List of all Baltimore Neighborhoods (Balto\_neighborhoods)
- List of all Baltimore Neighborhoods with Grids (Balto\_neighborhoods\_grid)
- Baltimore Neighborhoods with more than 20 Incidents (Balto\_Neighborhoods\_High)
- Baltimore Neighborhoods with more than 20 Incidents (Balto\_Neighborhoods\_HighWithDOts)
- Baltimore Neighborhoods Counts of Incidents (CountsByBeighborhood)

Neighborhood Database

• Counts of Incidents per neighborhood, neighborhood Name and Neighborhood Population 2000.

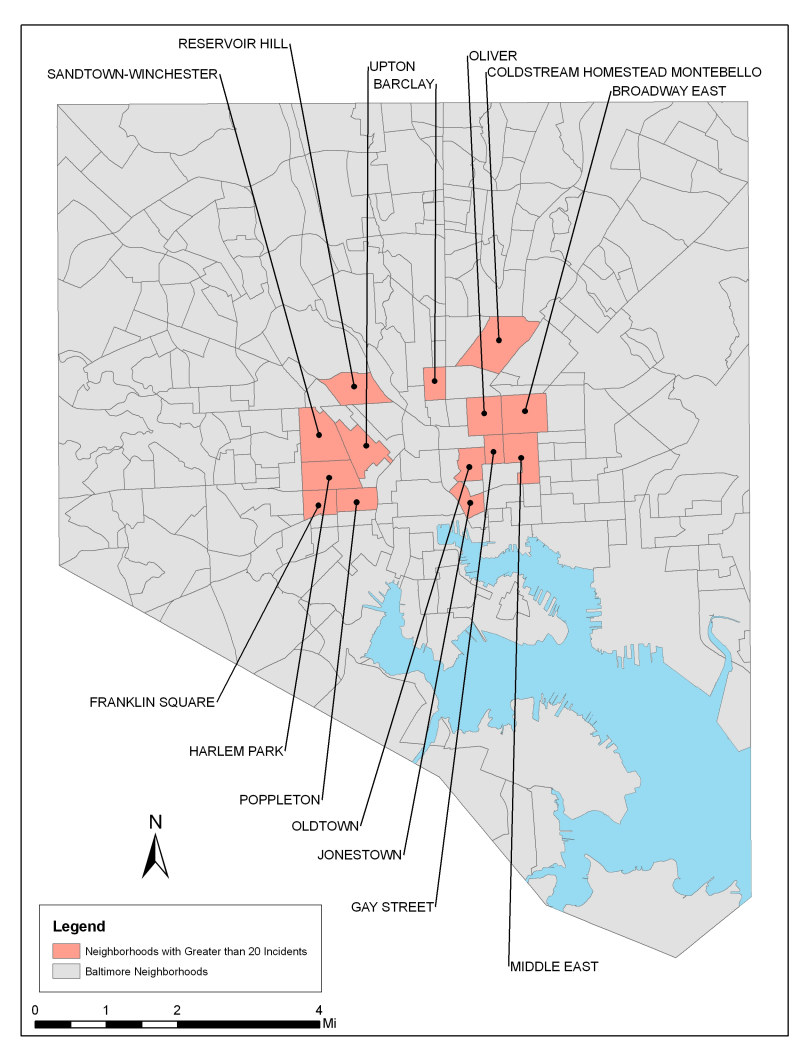
Census

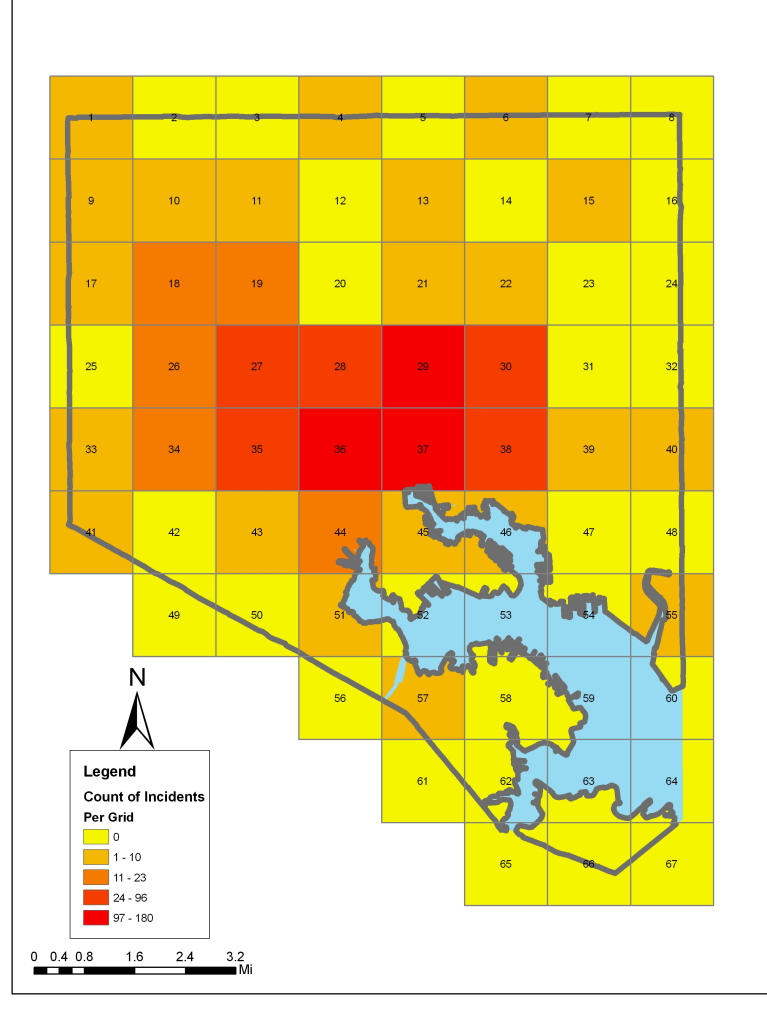
- Percent Age 15-34 (Age)
- Percent Age 15-34 with Incidents (Age\_Incident)
- Percent Black (Black)
- Percent Black with Incidents (Black\_Incidents)
- Percent High School Graduates Age 25 + (I calculated this like the 2000 census calculates education, I may have double counted) (HighSchool)

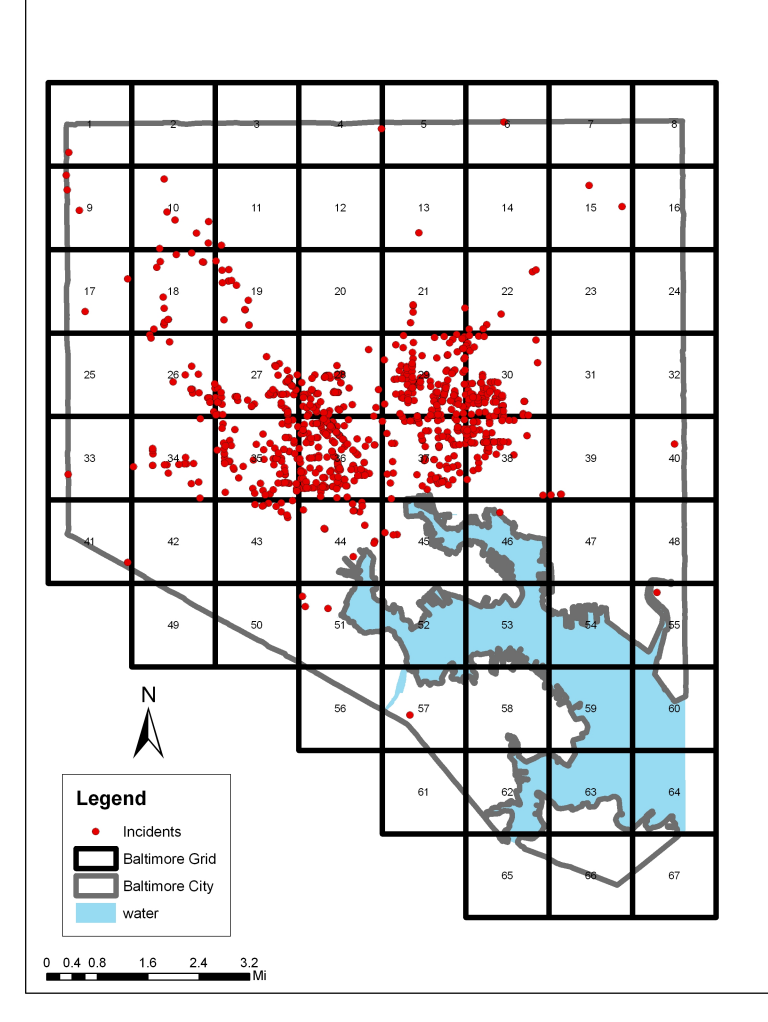
- Percent High School Graduates Age 25 + with Incidents (HighSchool\_Incidnets)
- Percent White (White)
- Percent White with Incidents (White\_Incidnets)

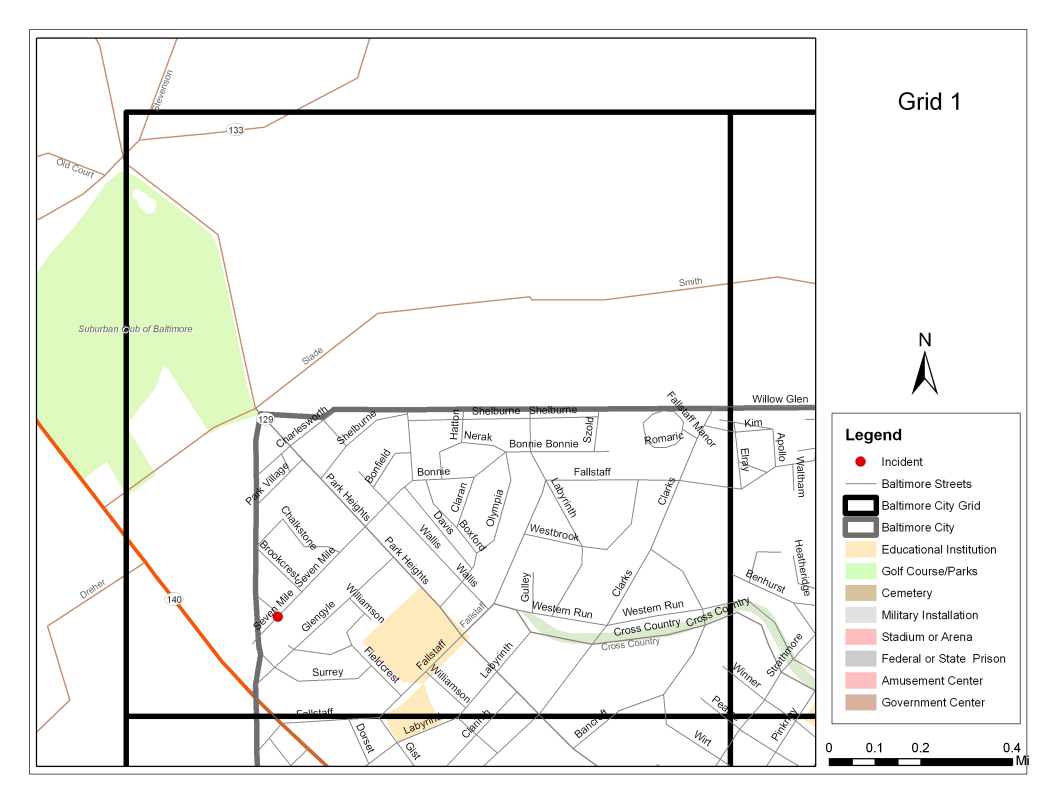
Census Databases

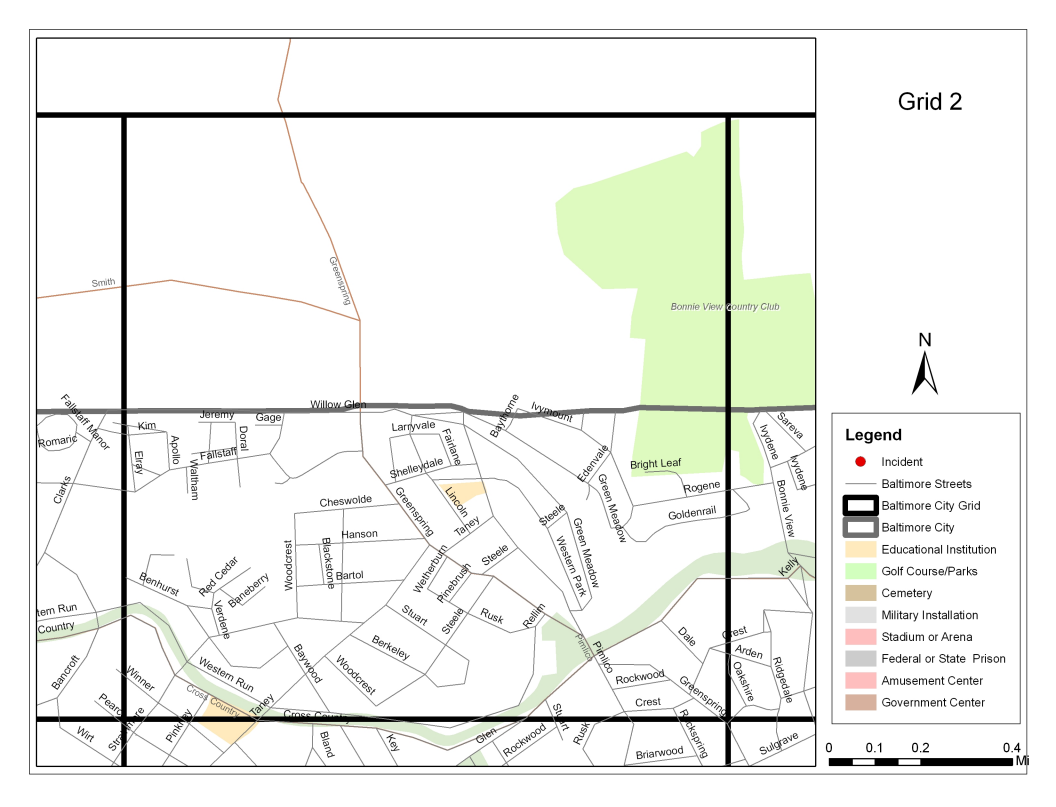
- Original 1970 Census Data
- Data Description of 1970 variables
- Edited 1970 Census Data with Calculations and Counts of Incidents.

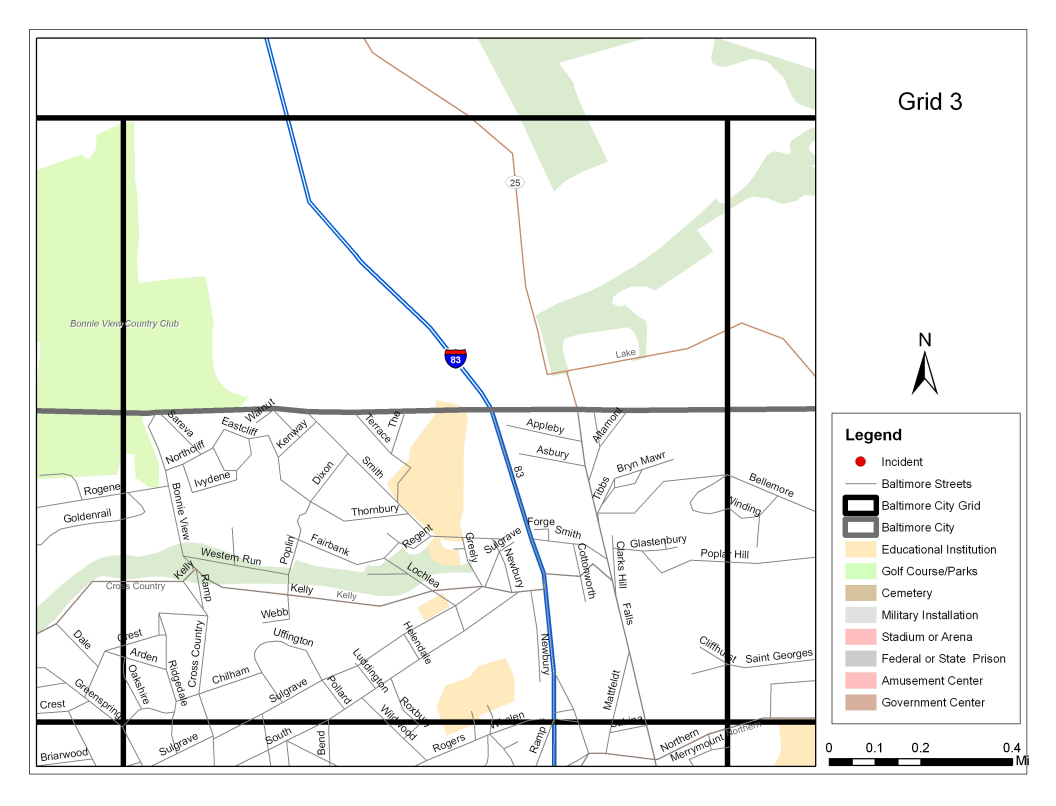


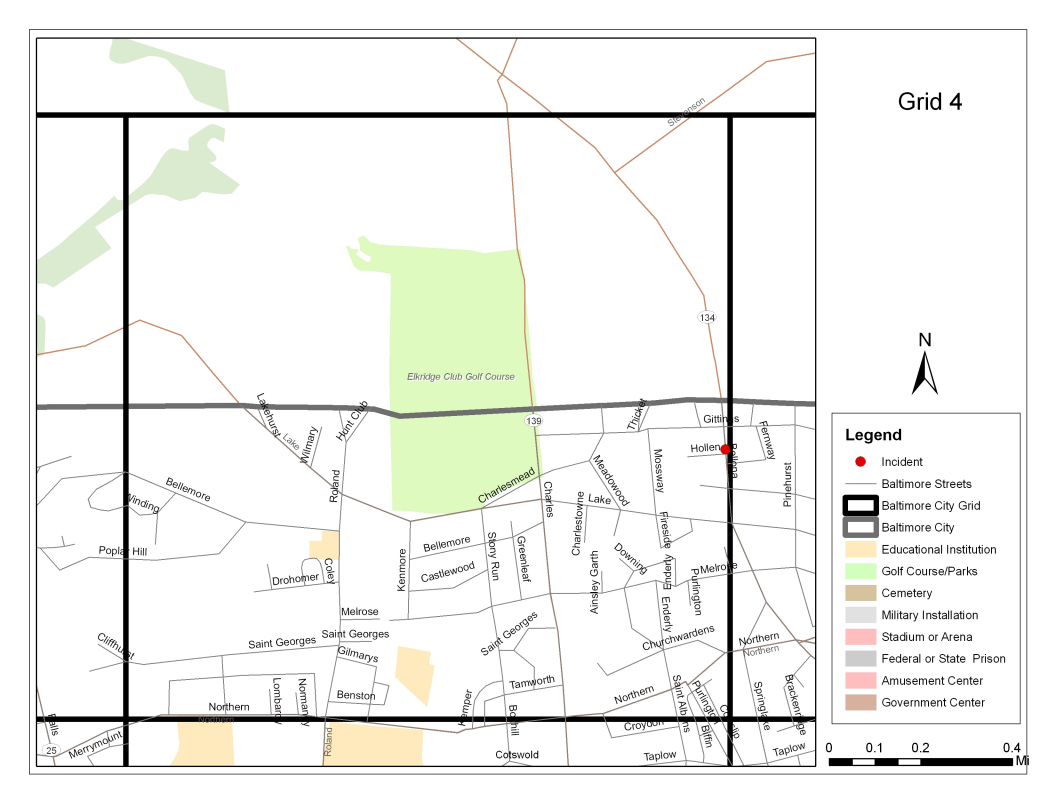


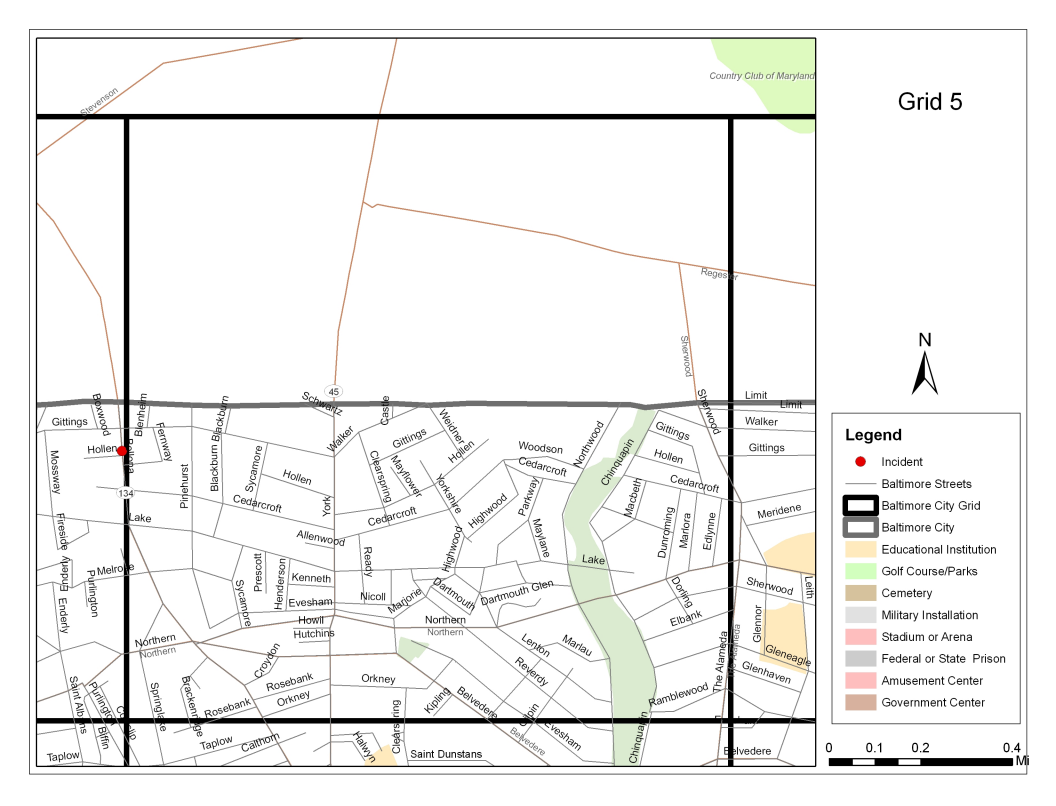


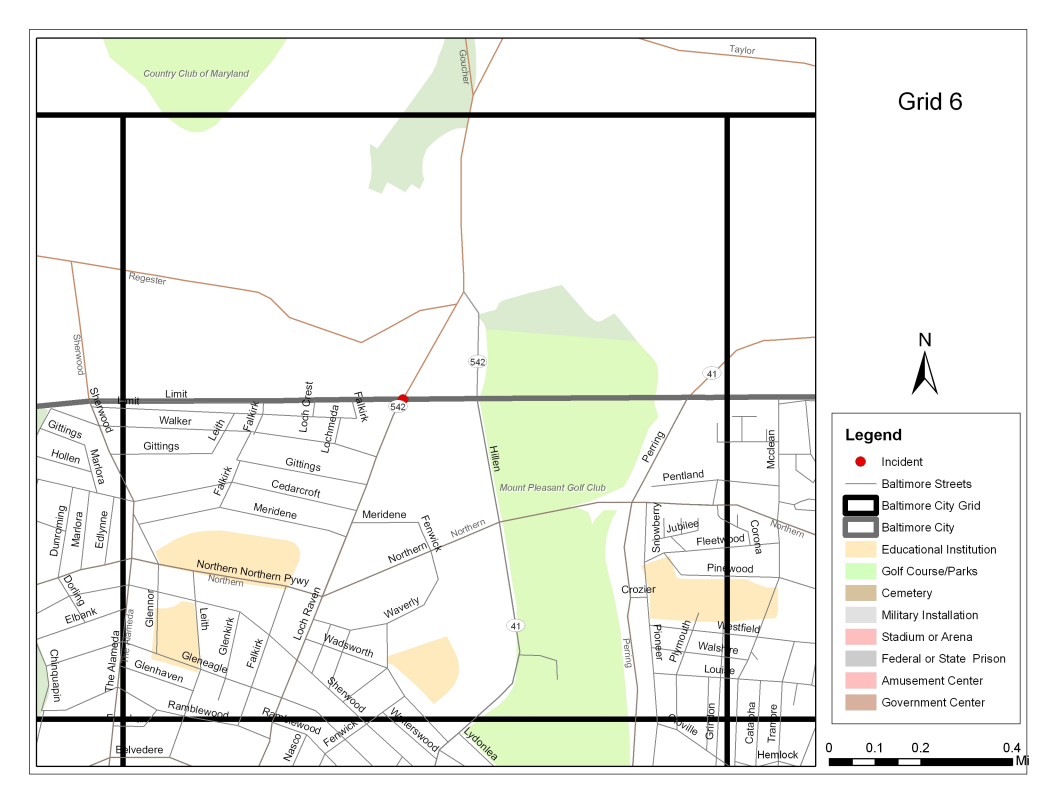


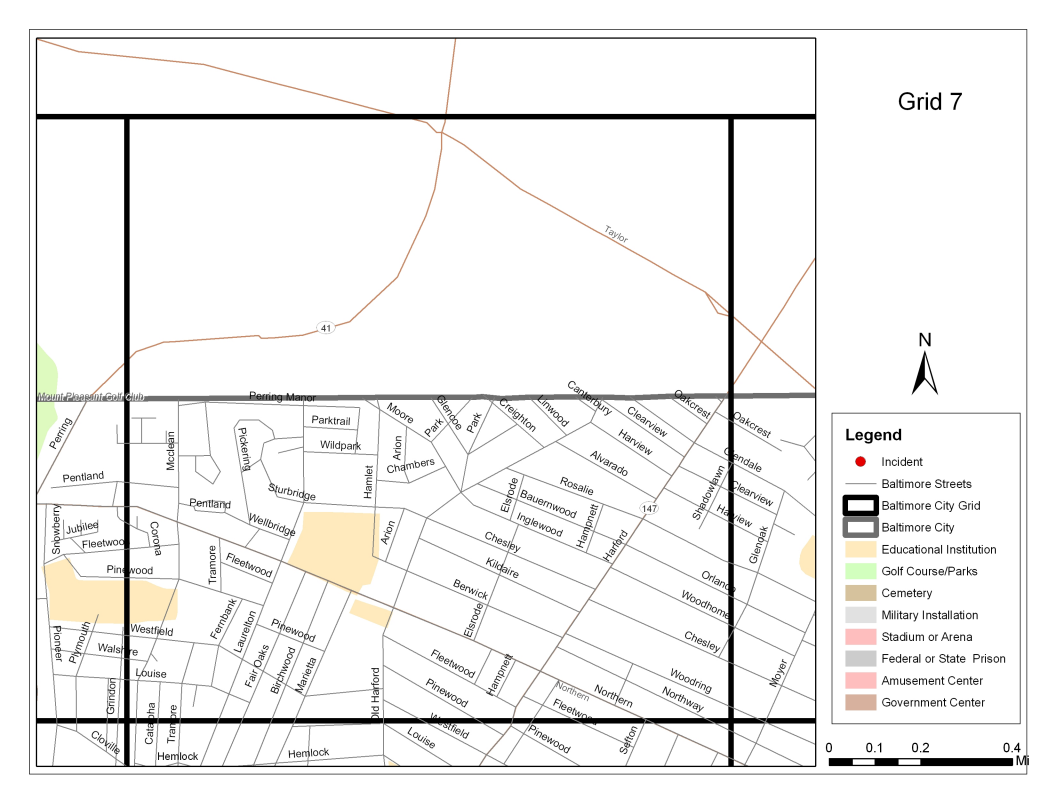


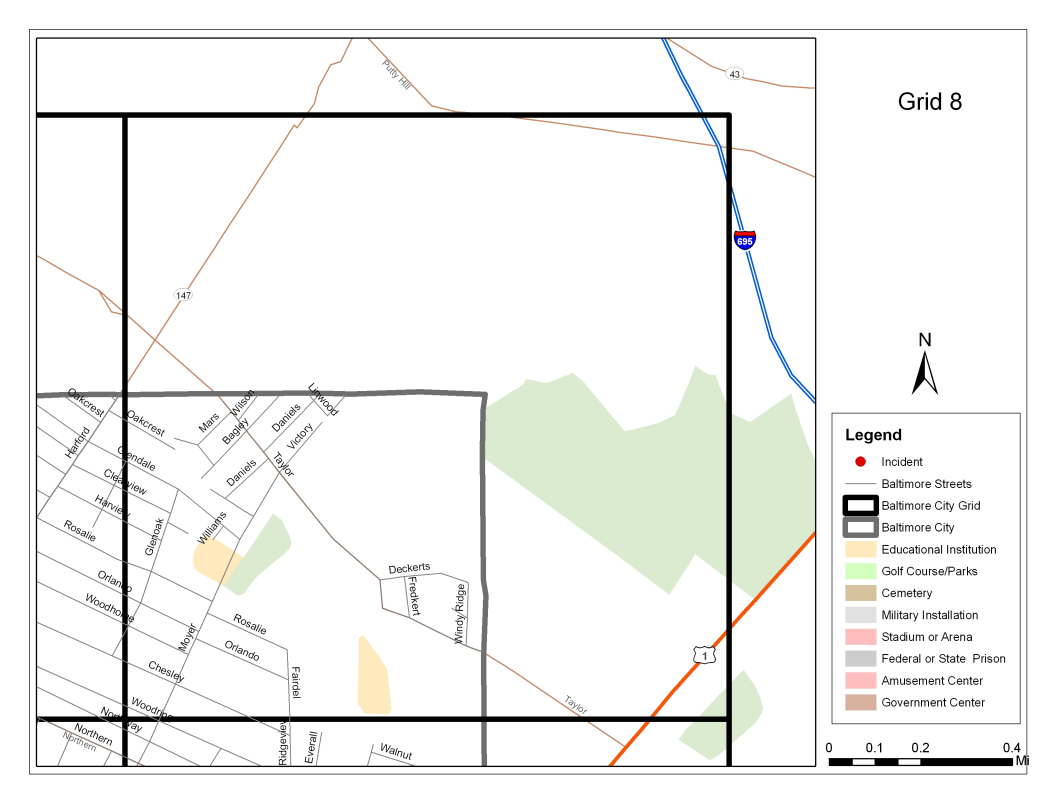


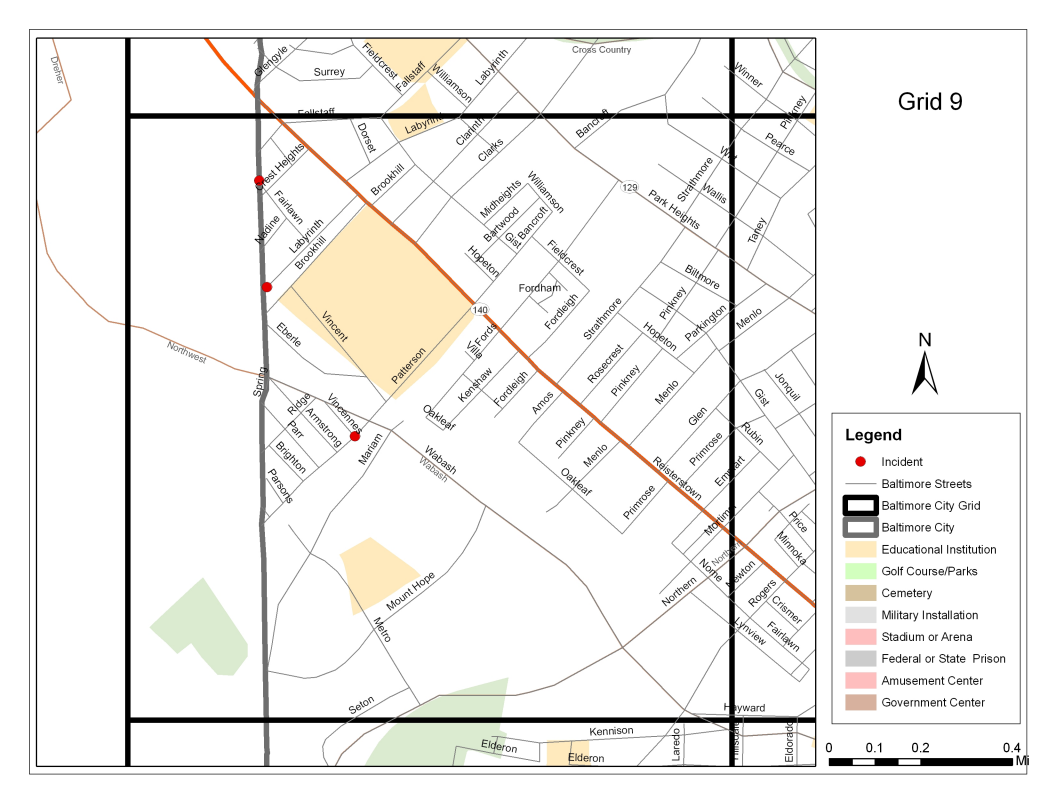


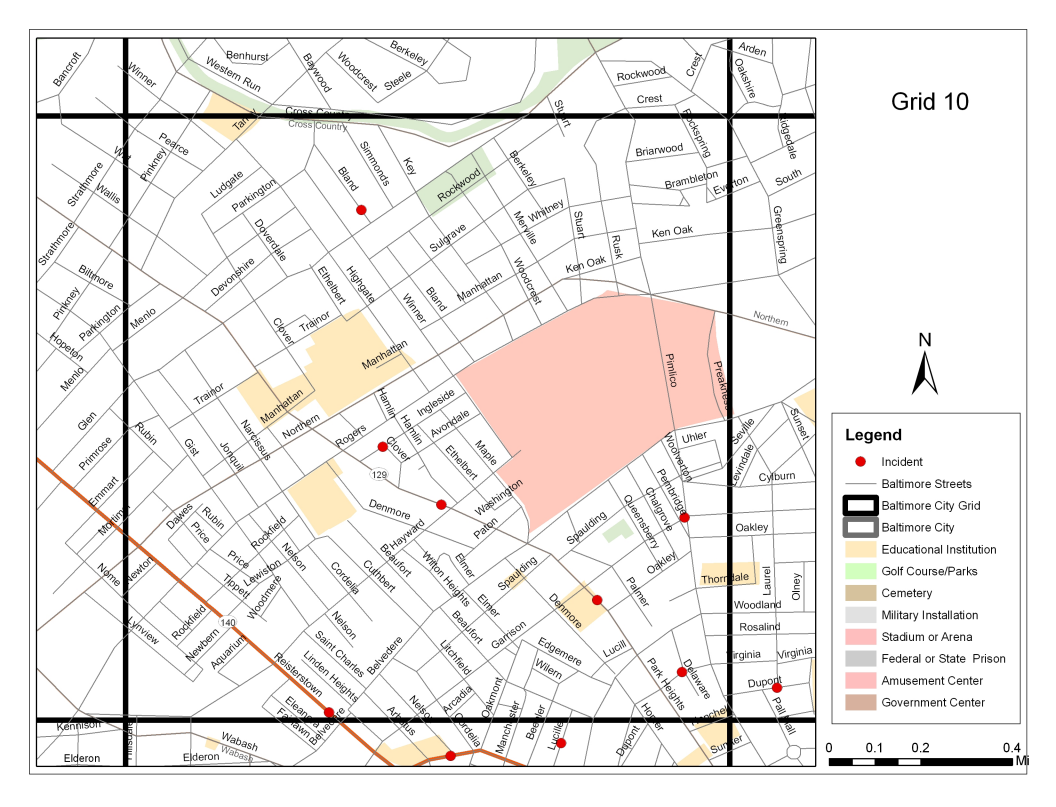


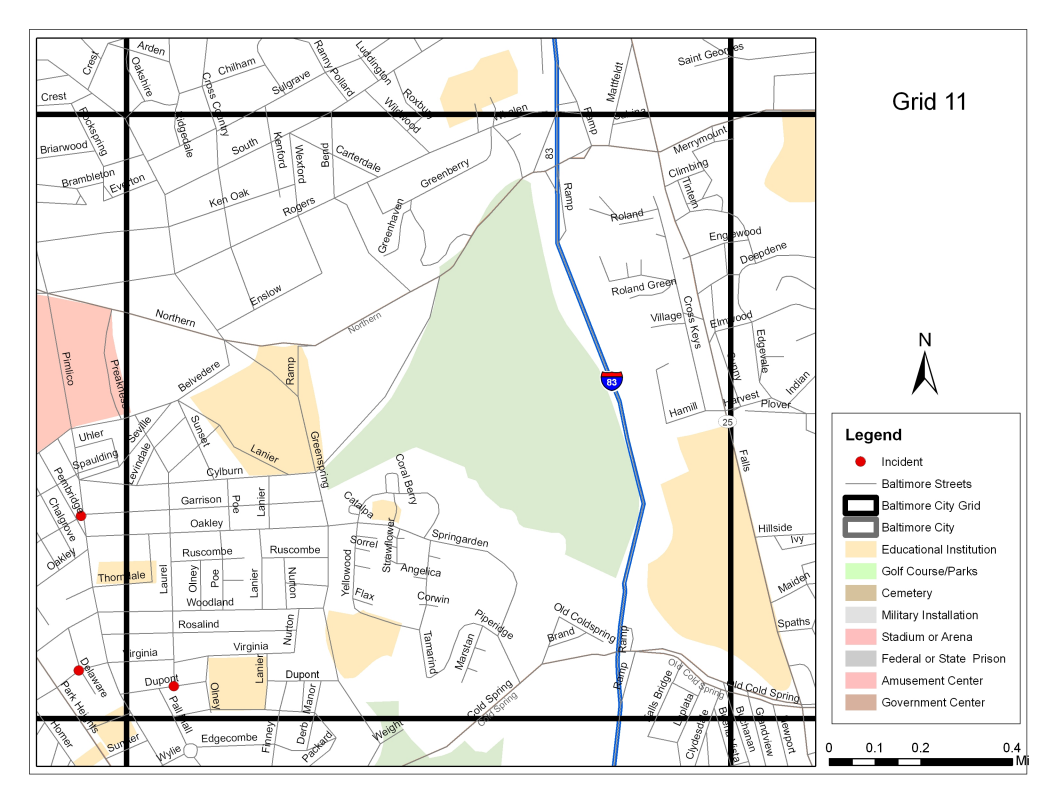






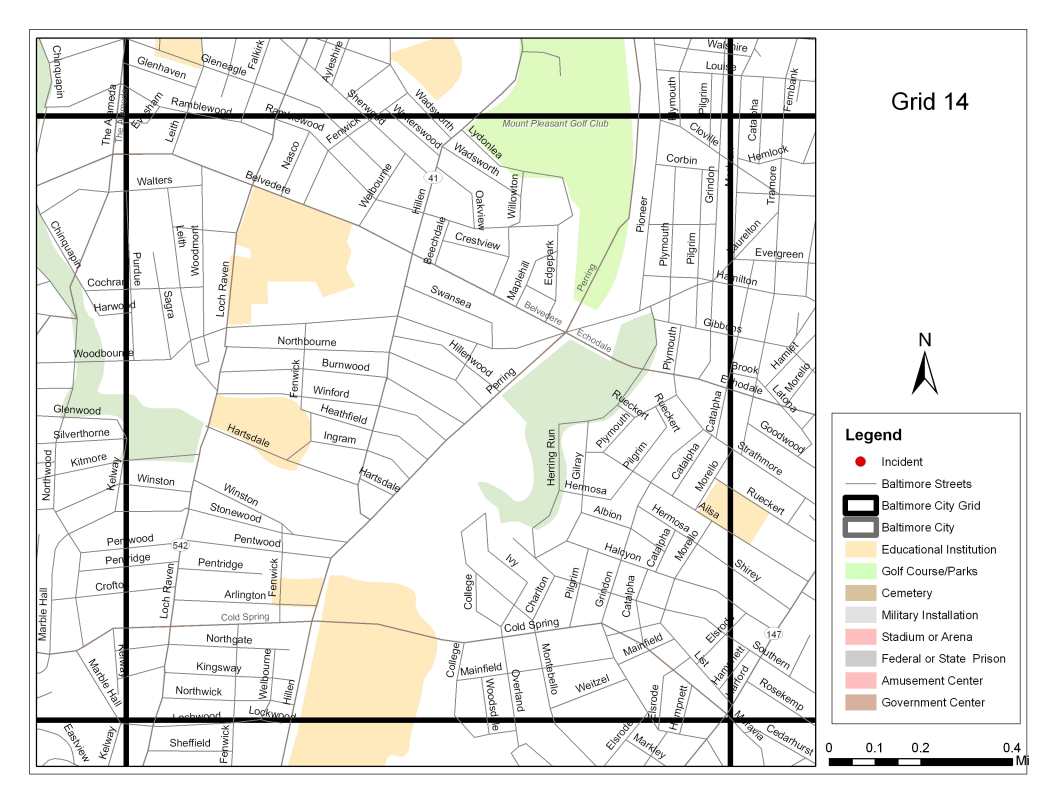


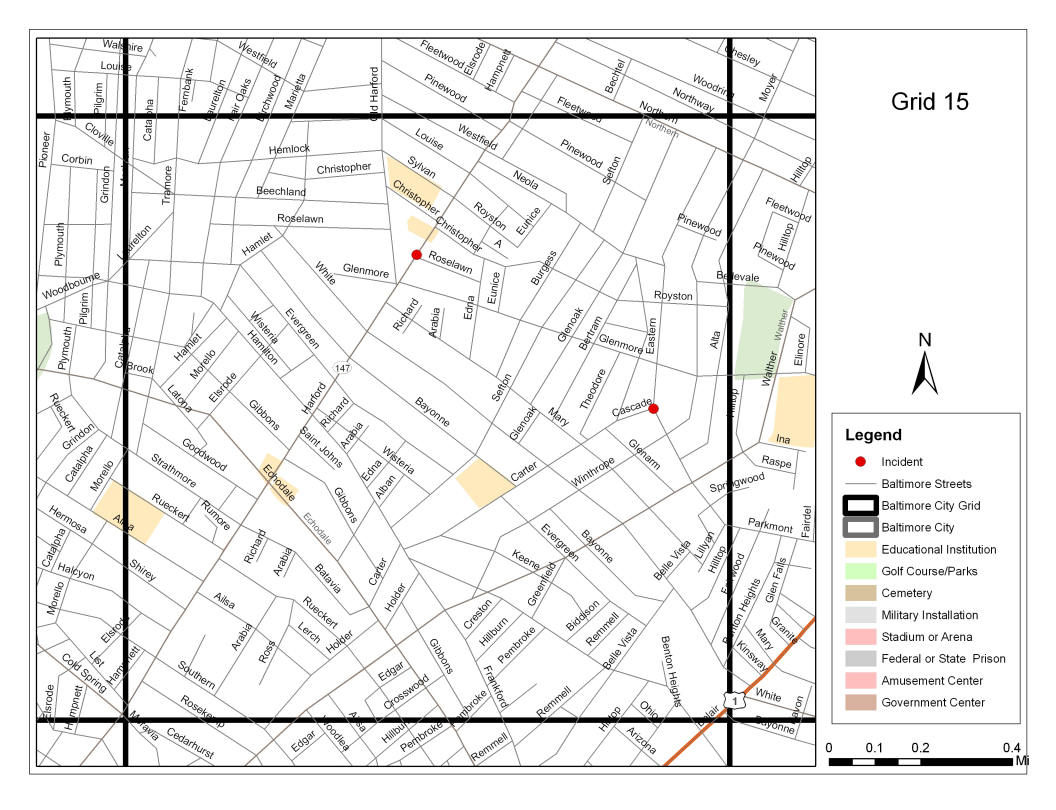




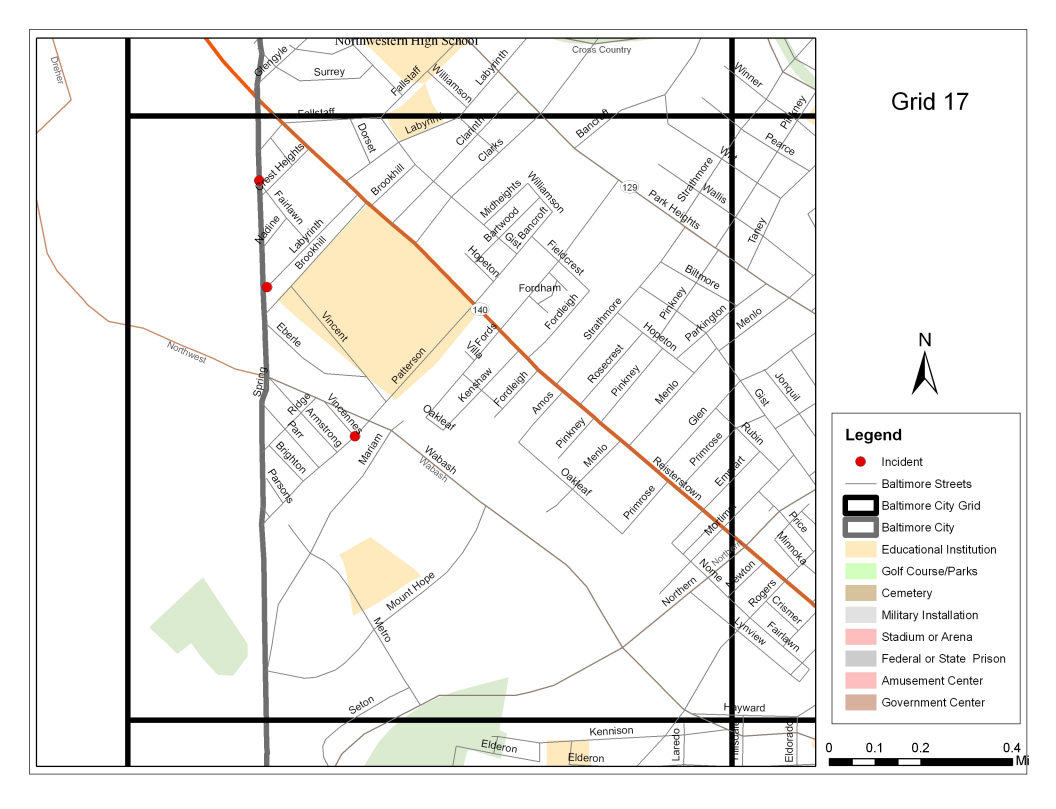


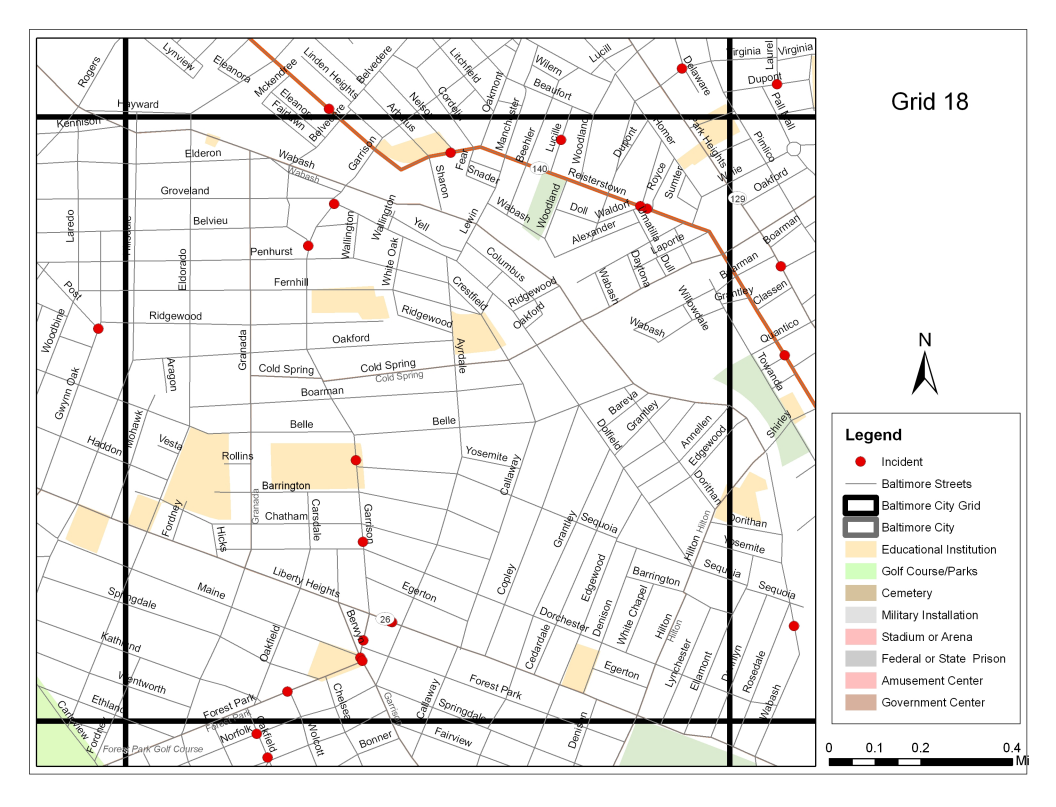


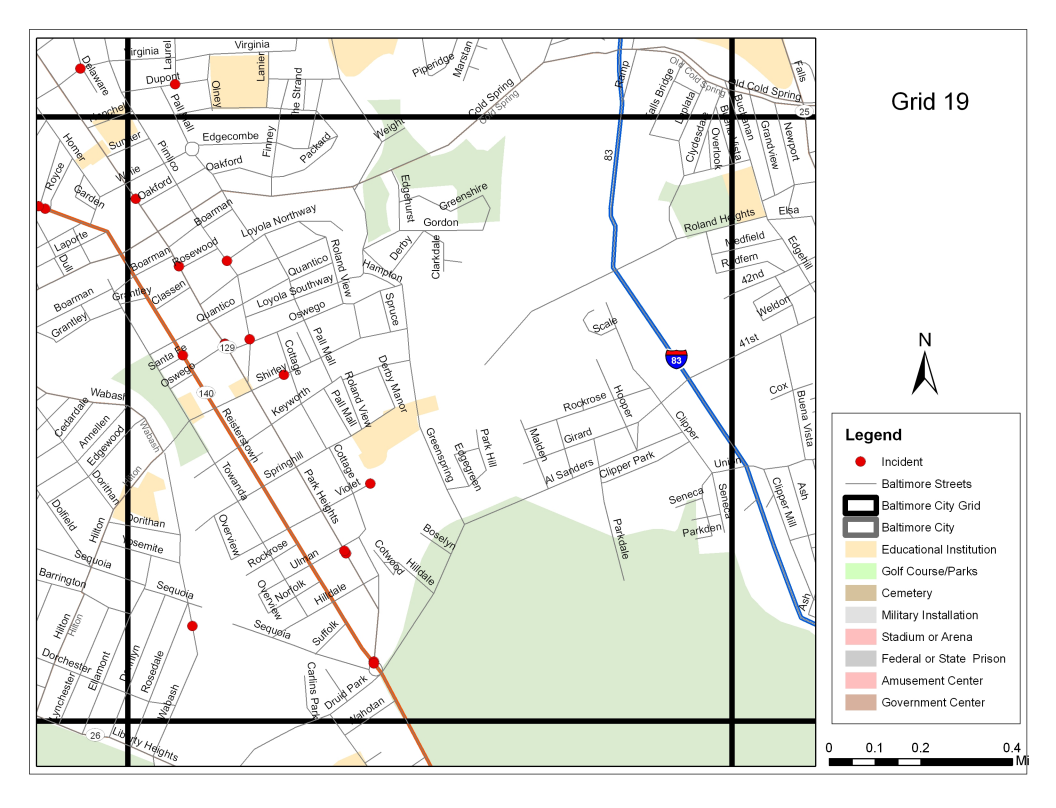


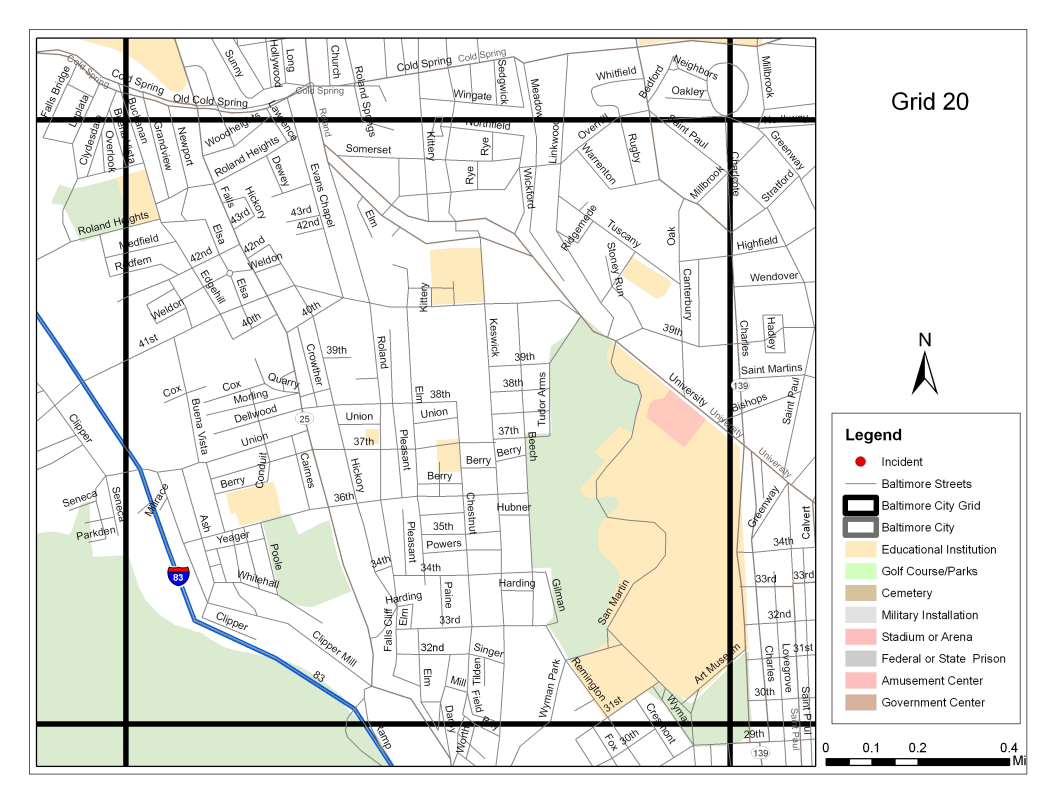


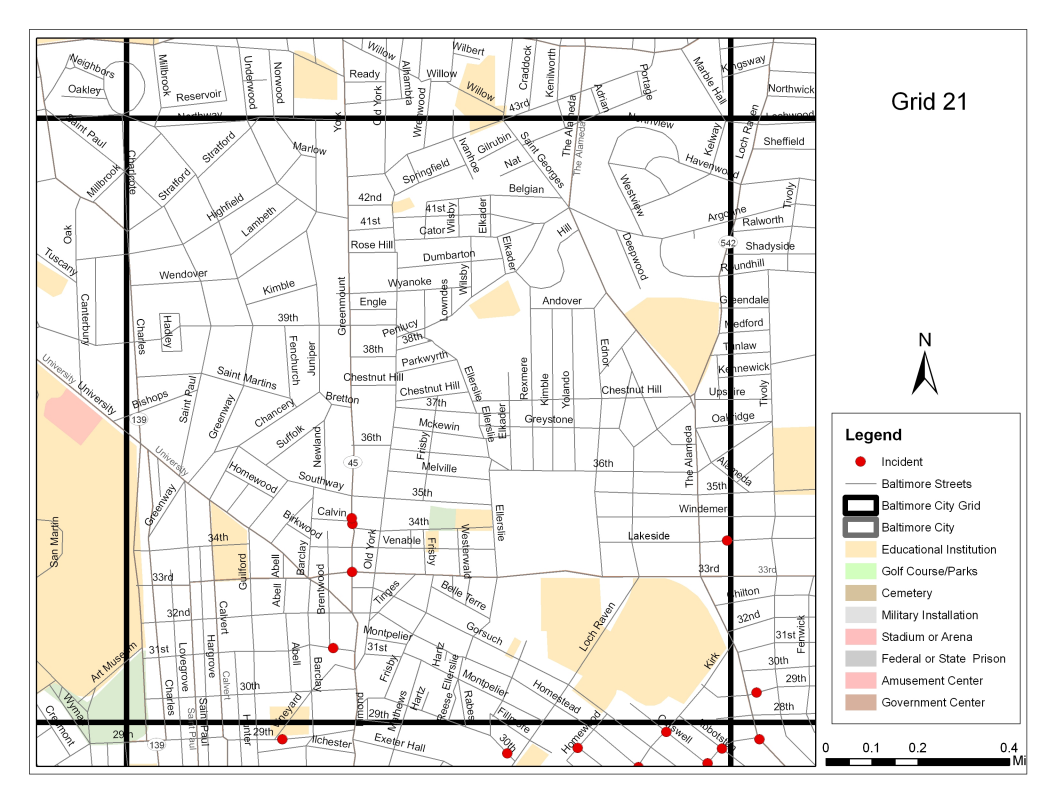


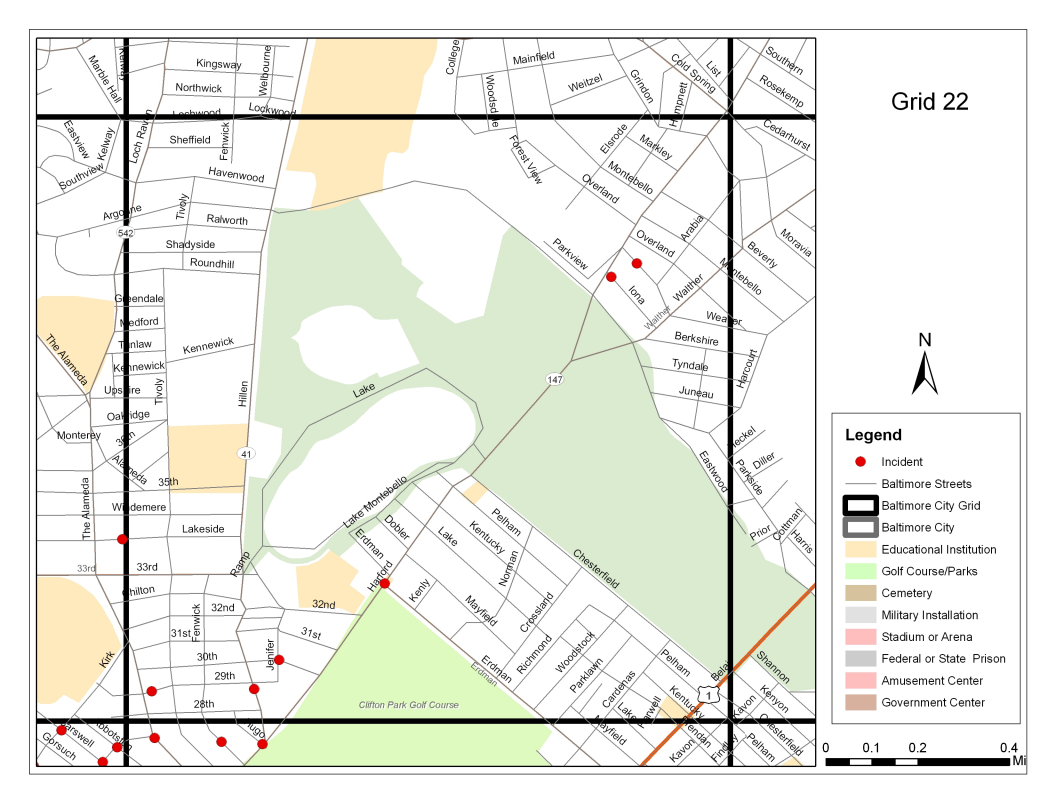


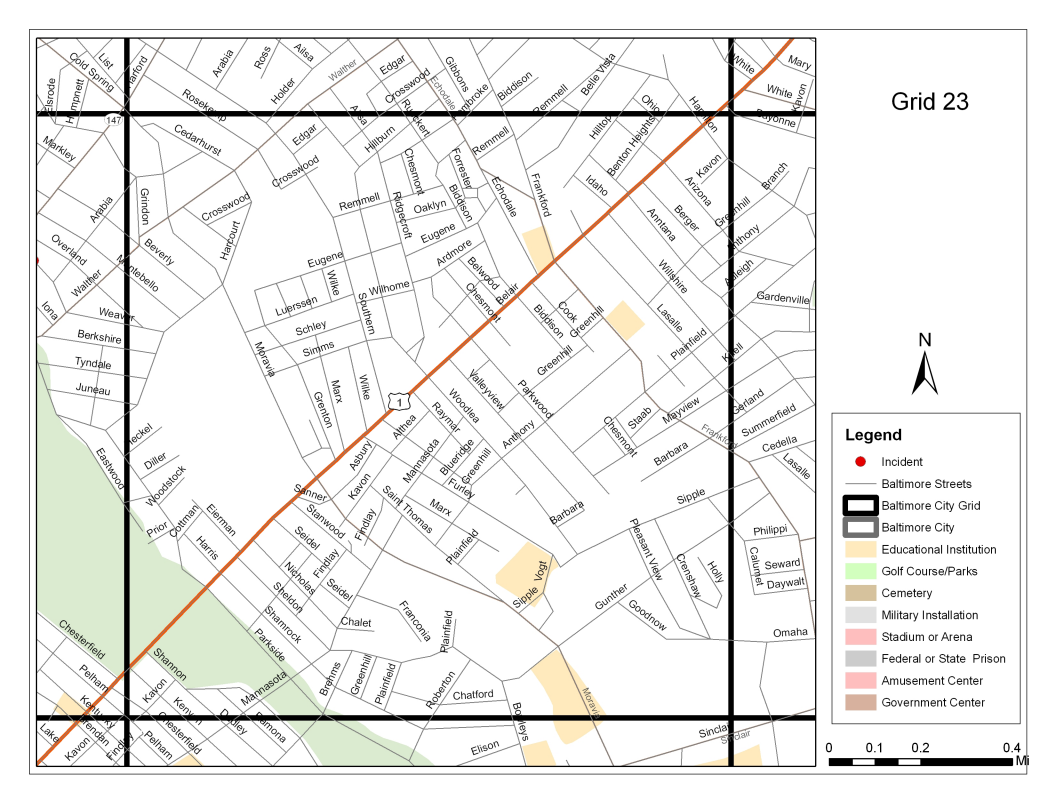




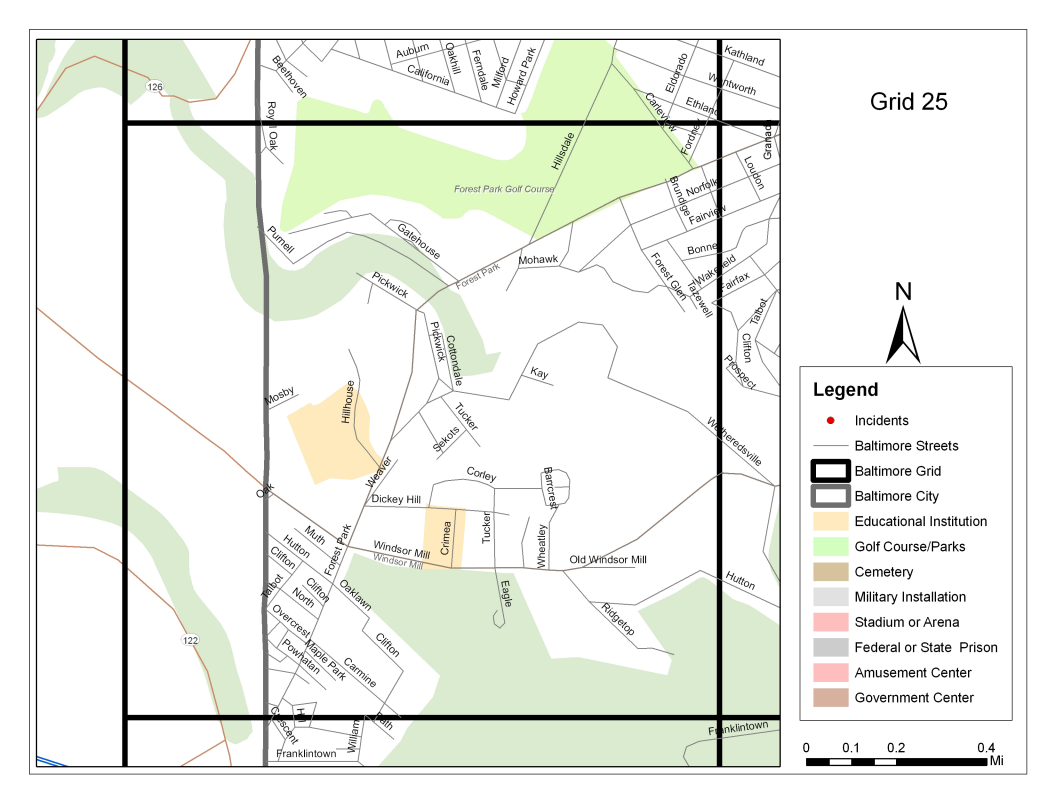


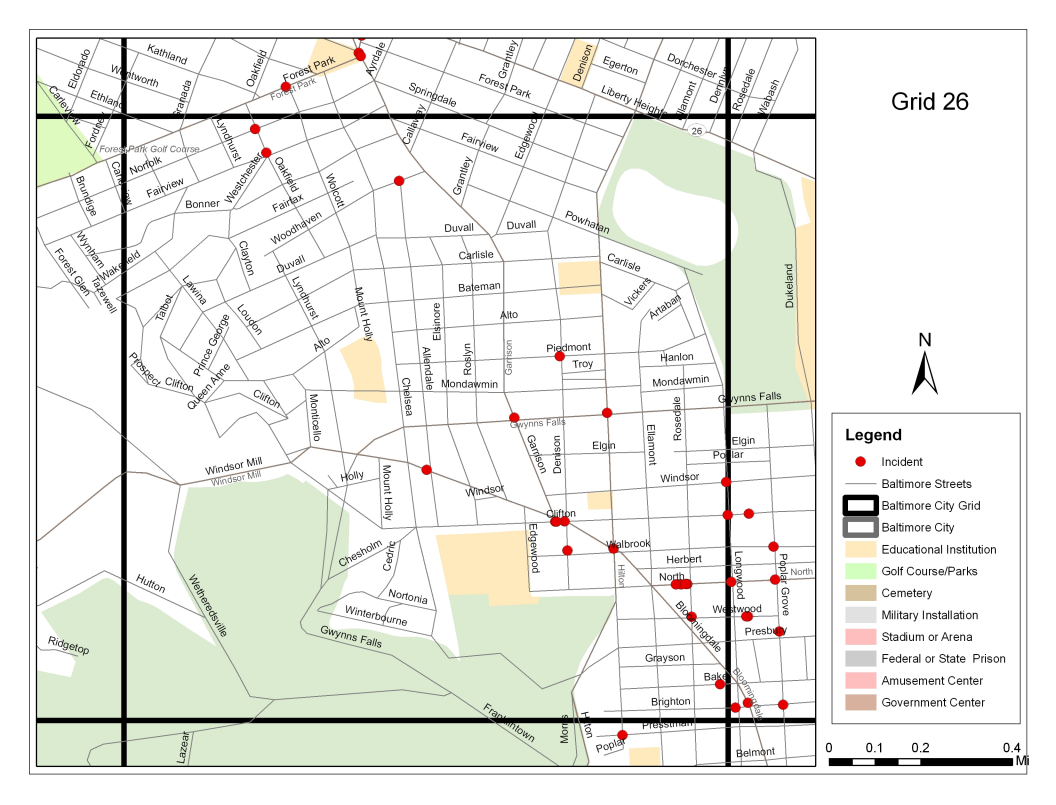


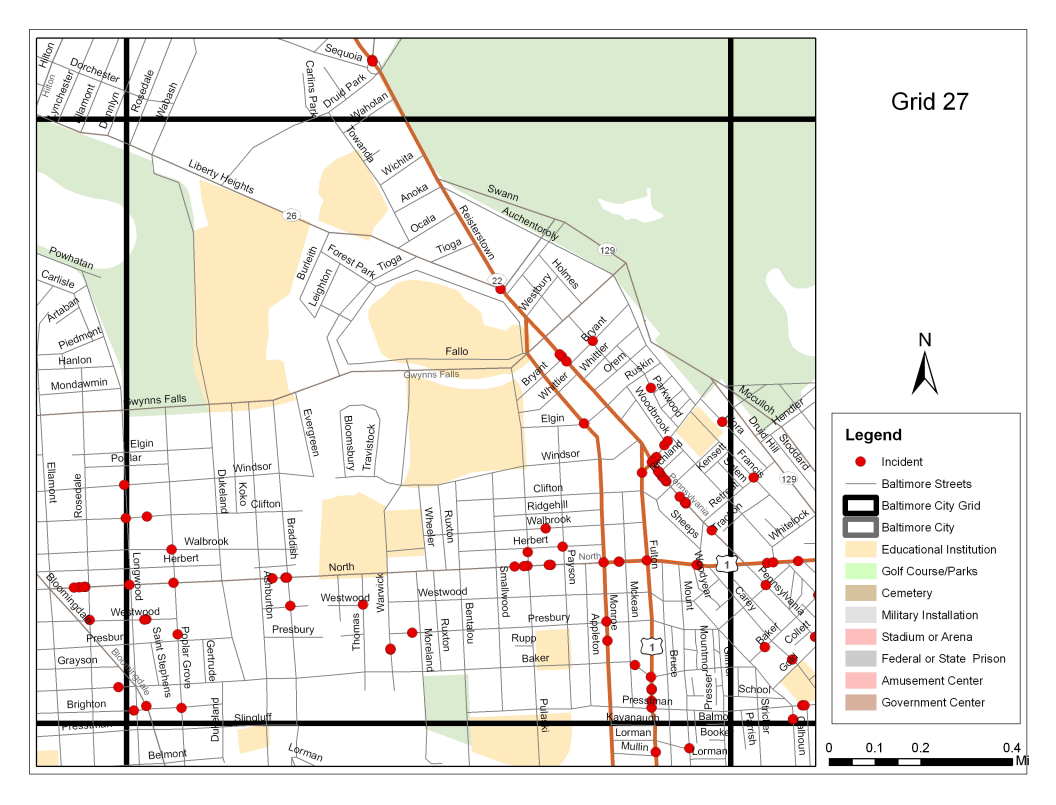


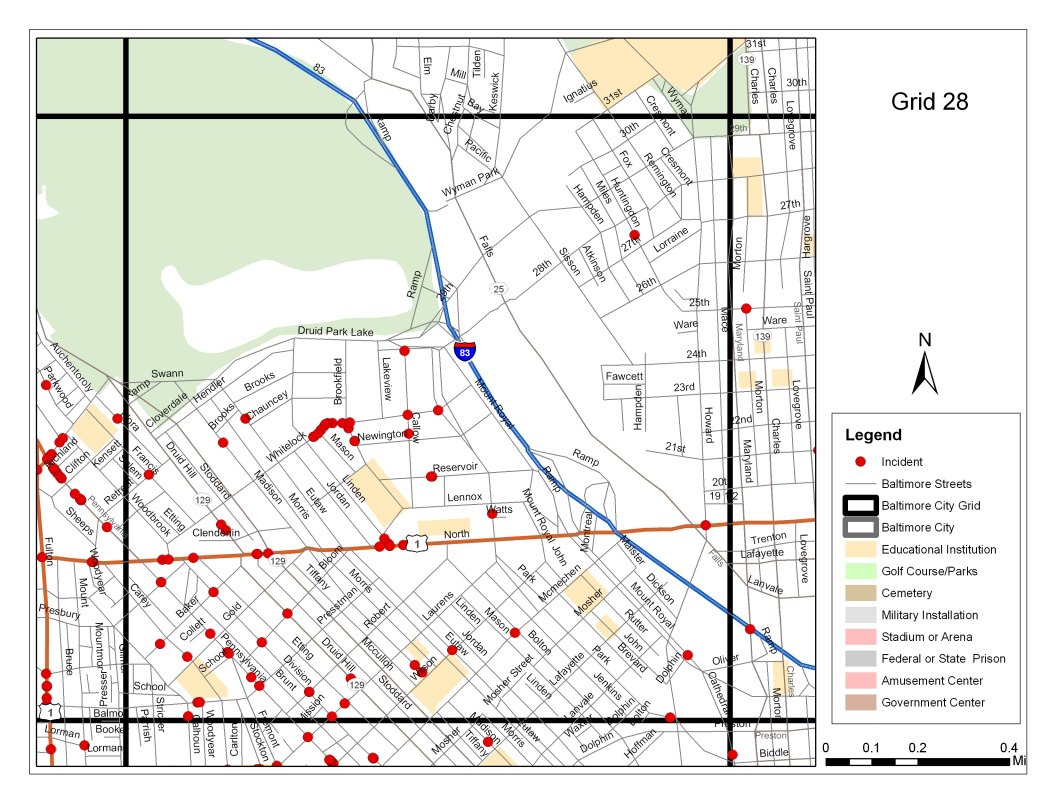


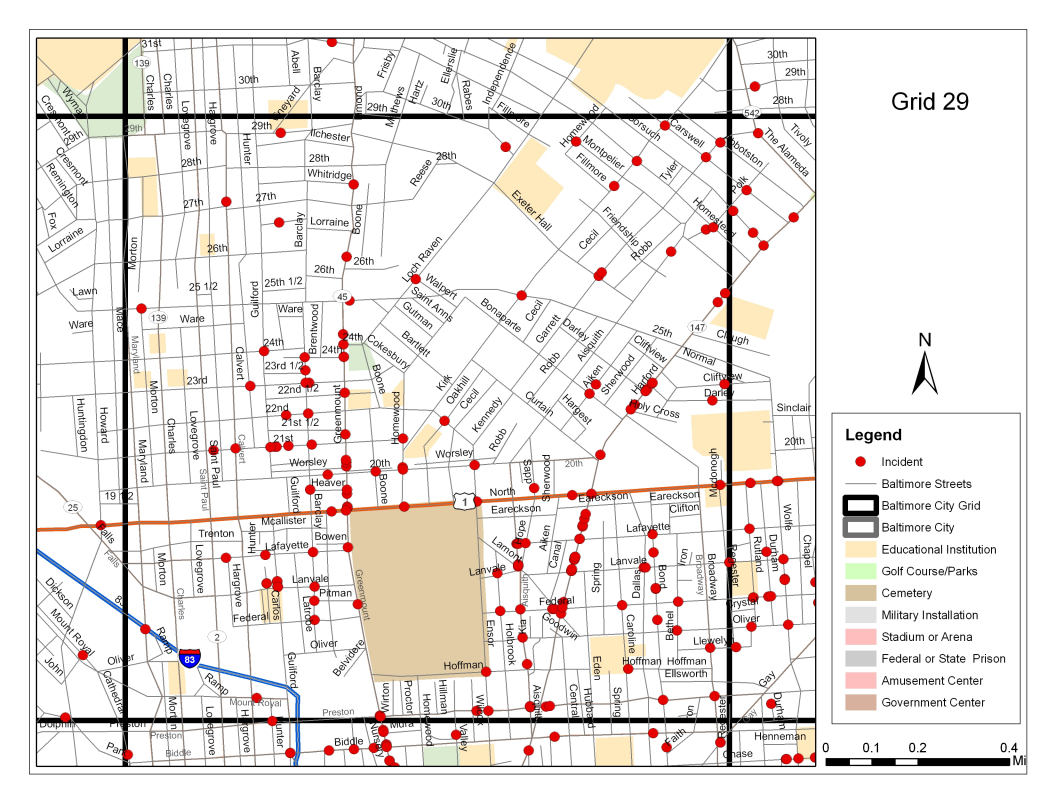


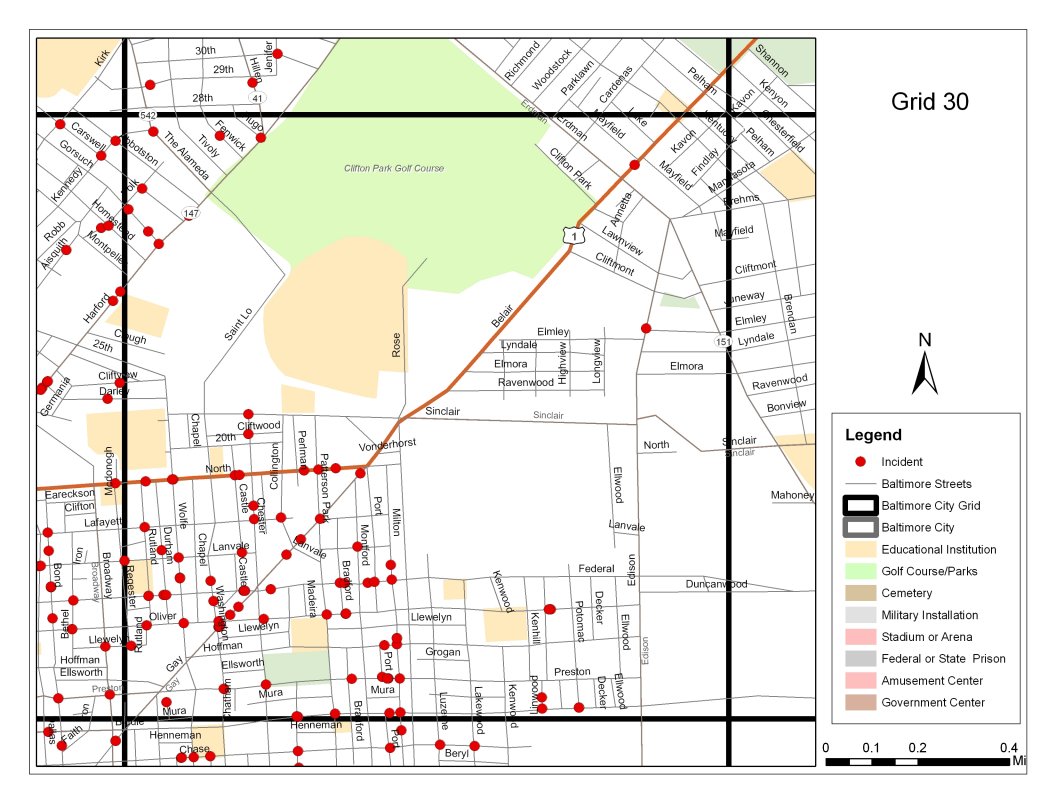




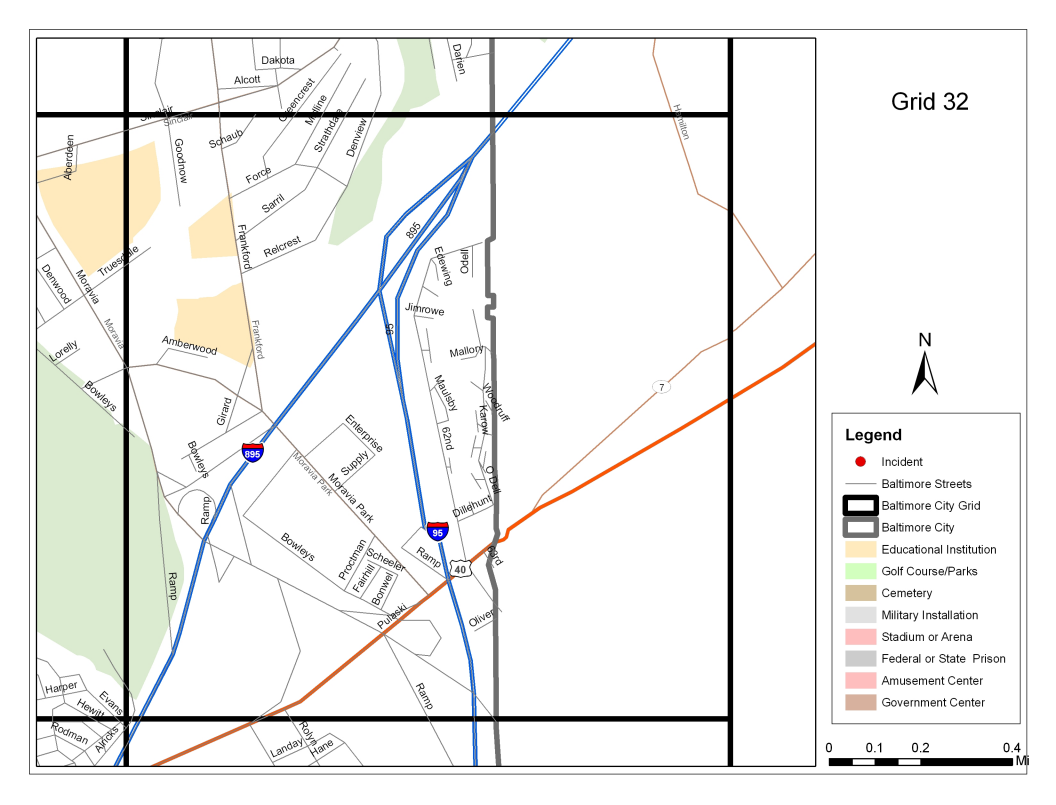


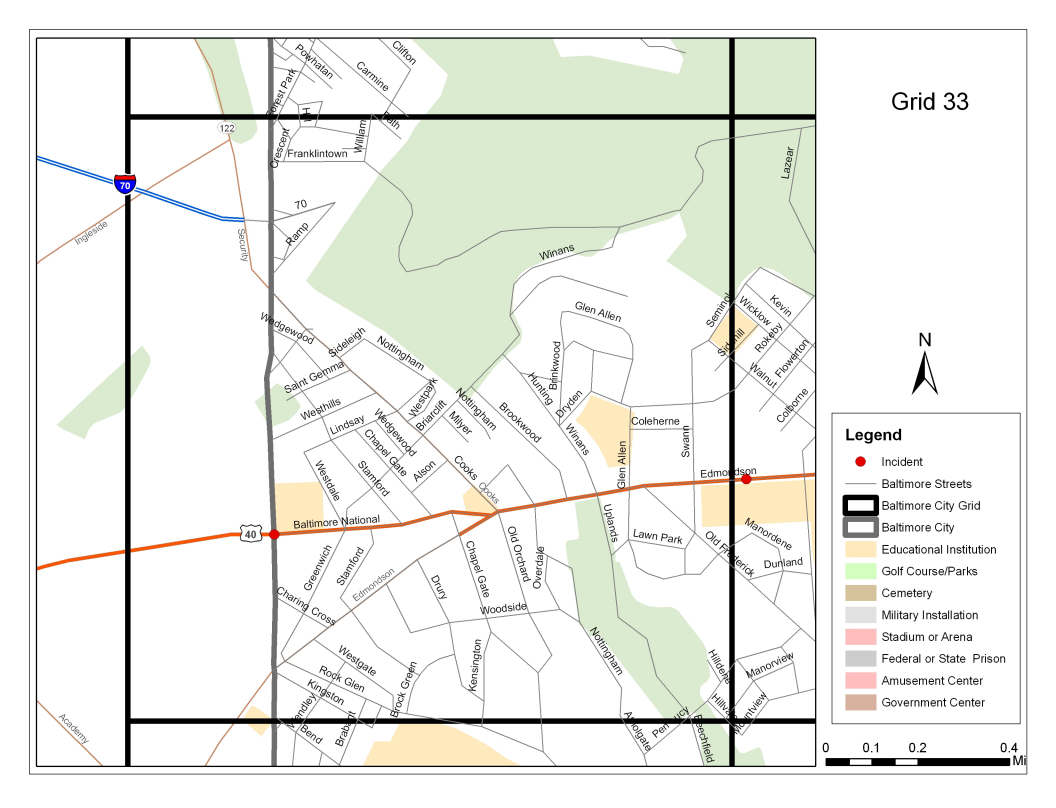


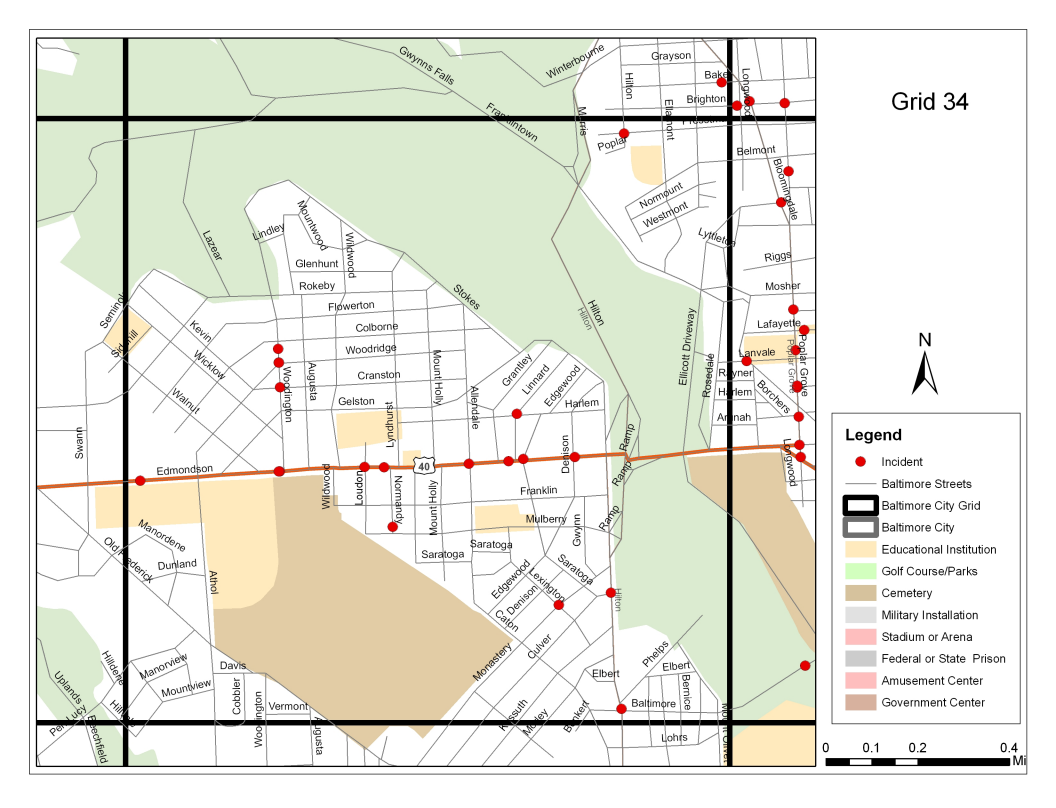


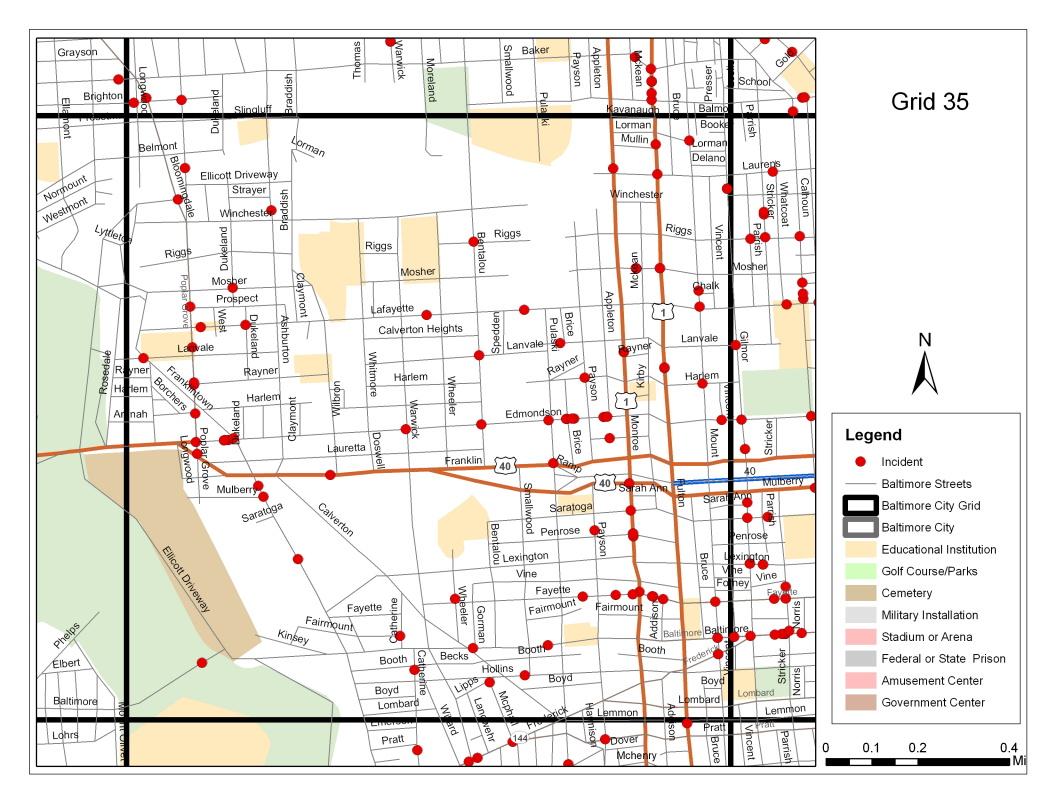


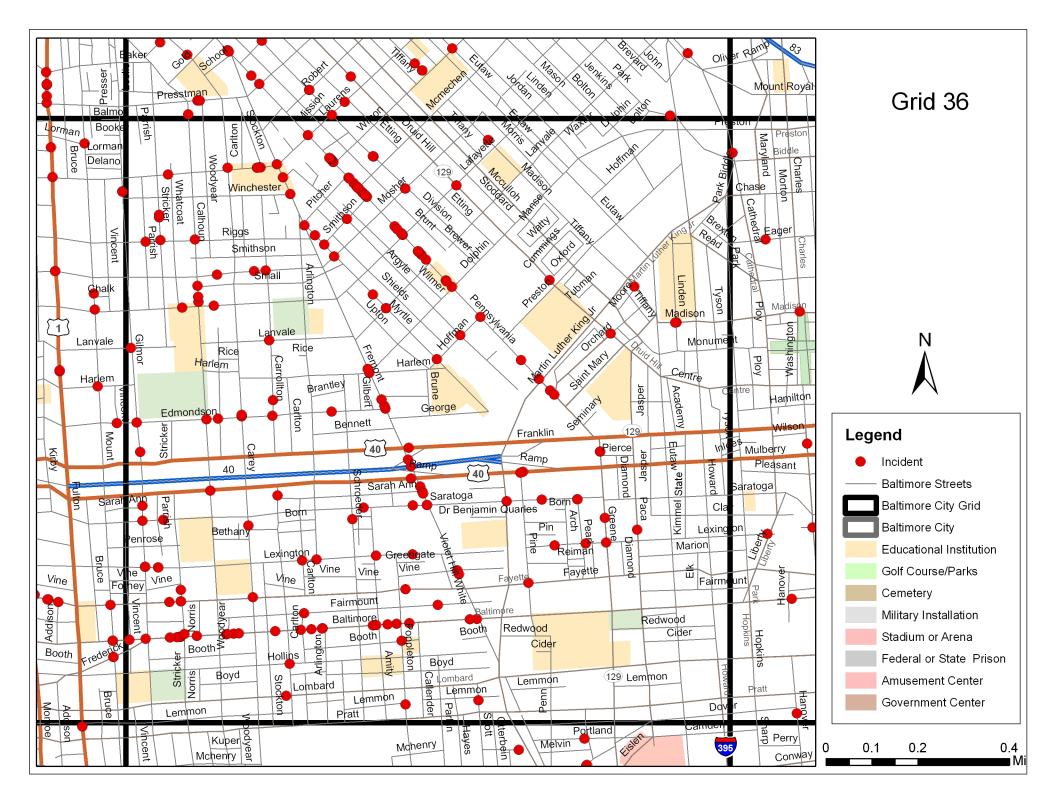


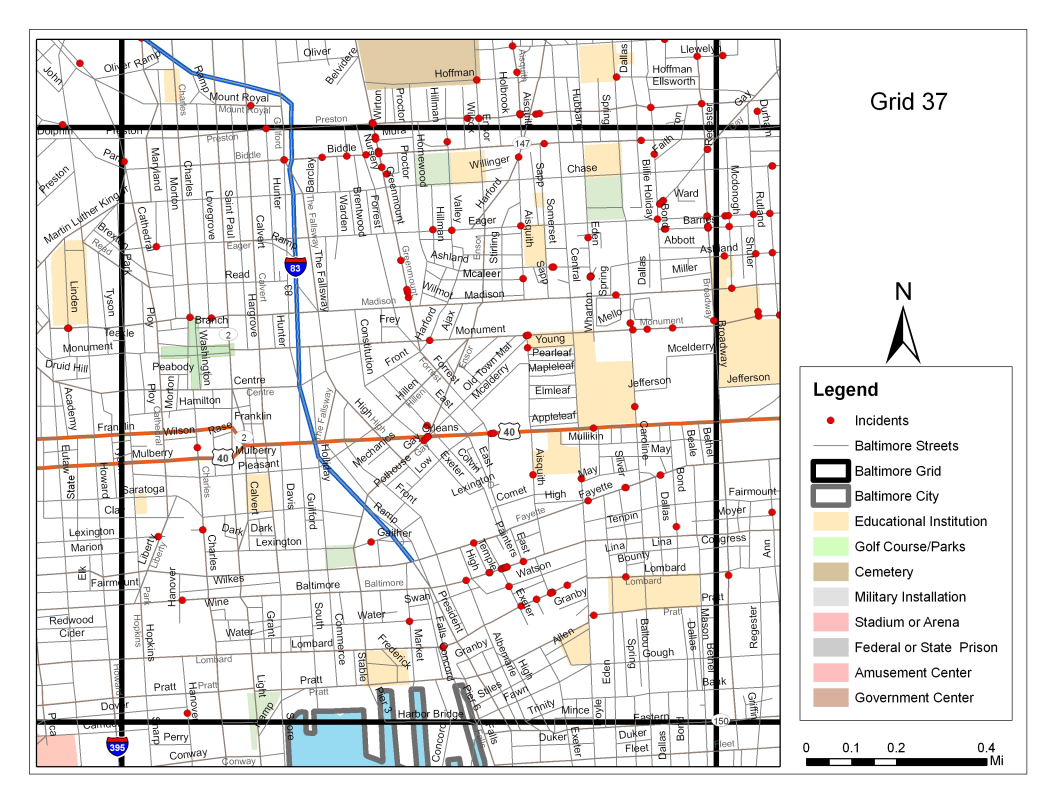


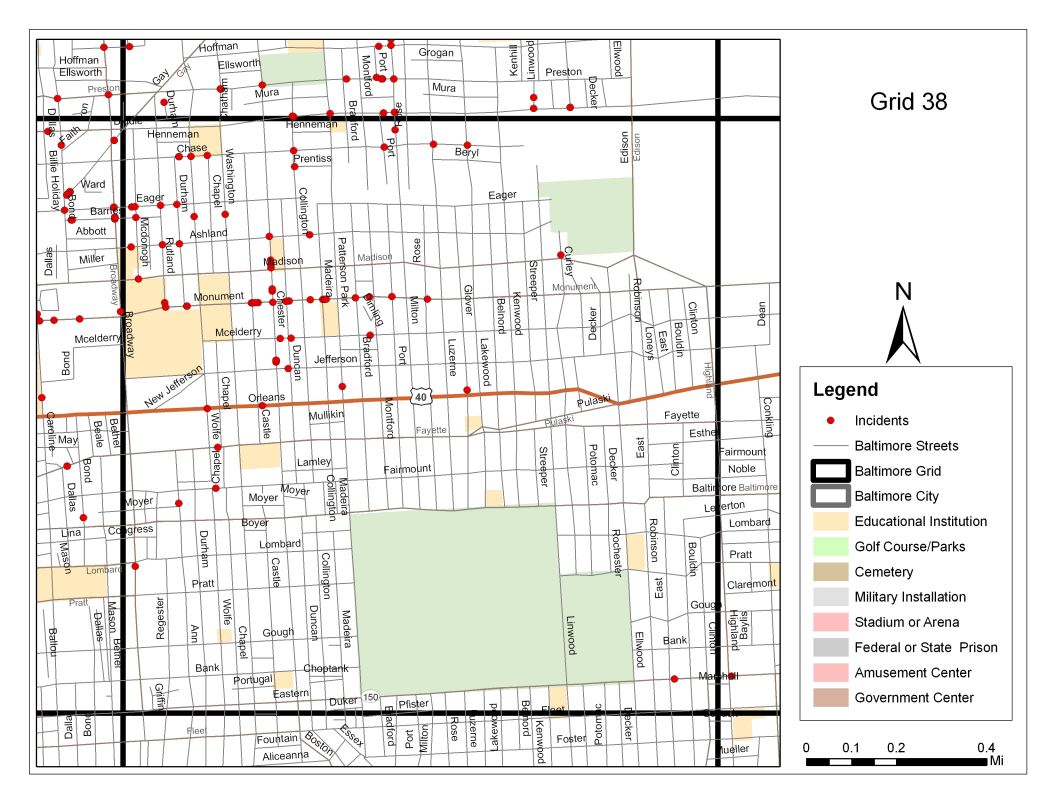


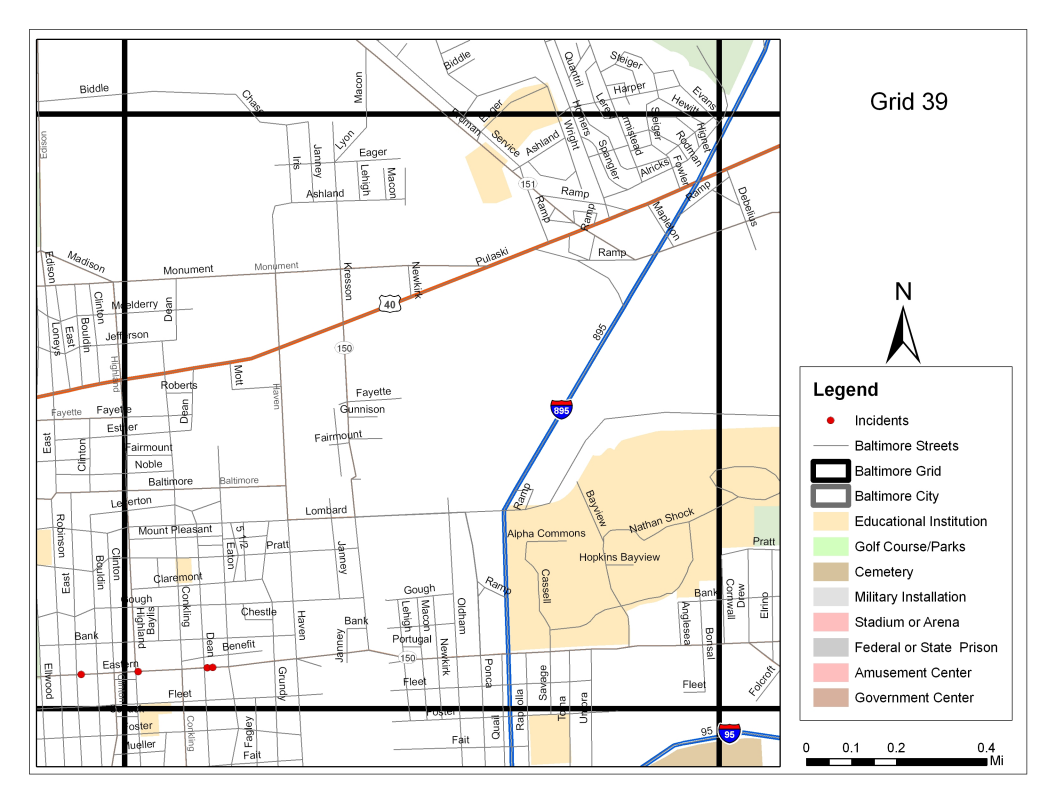


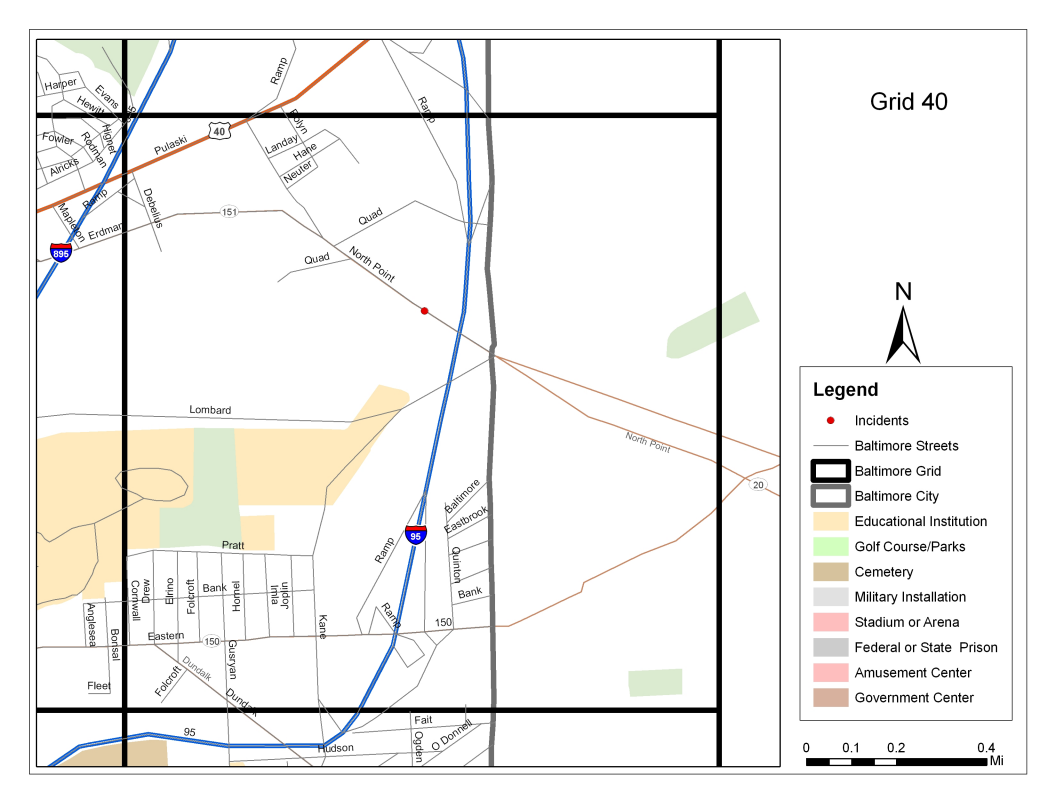


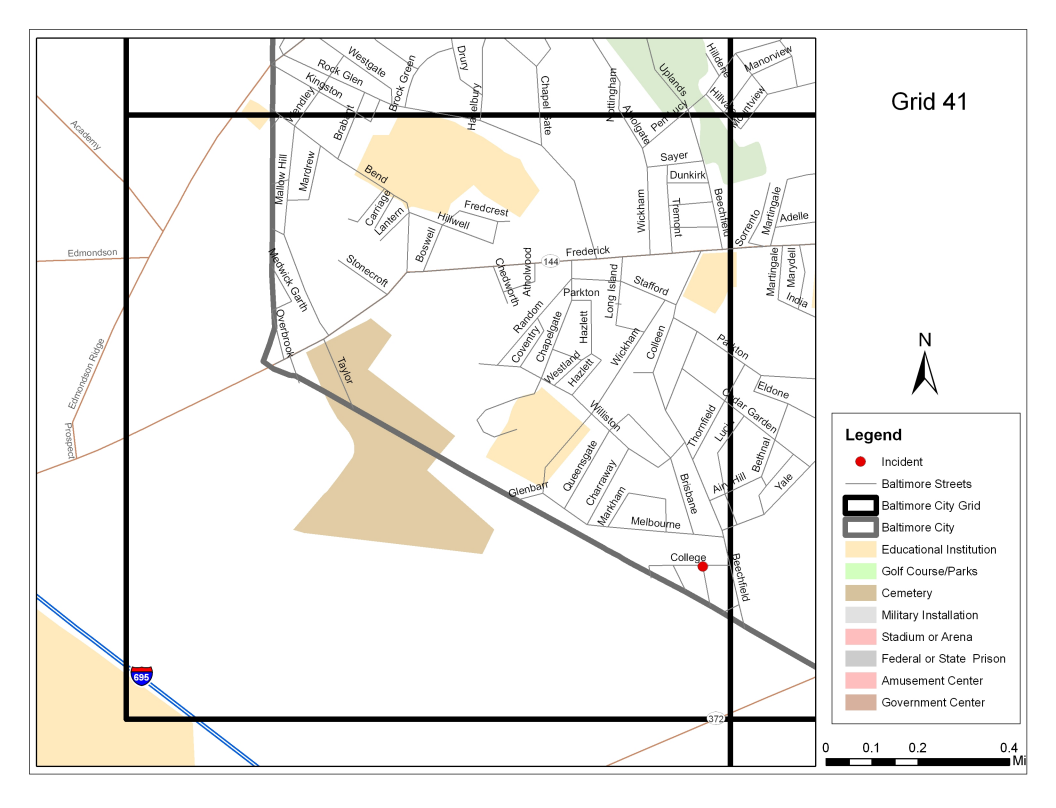


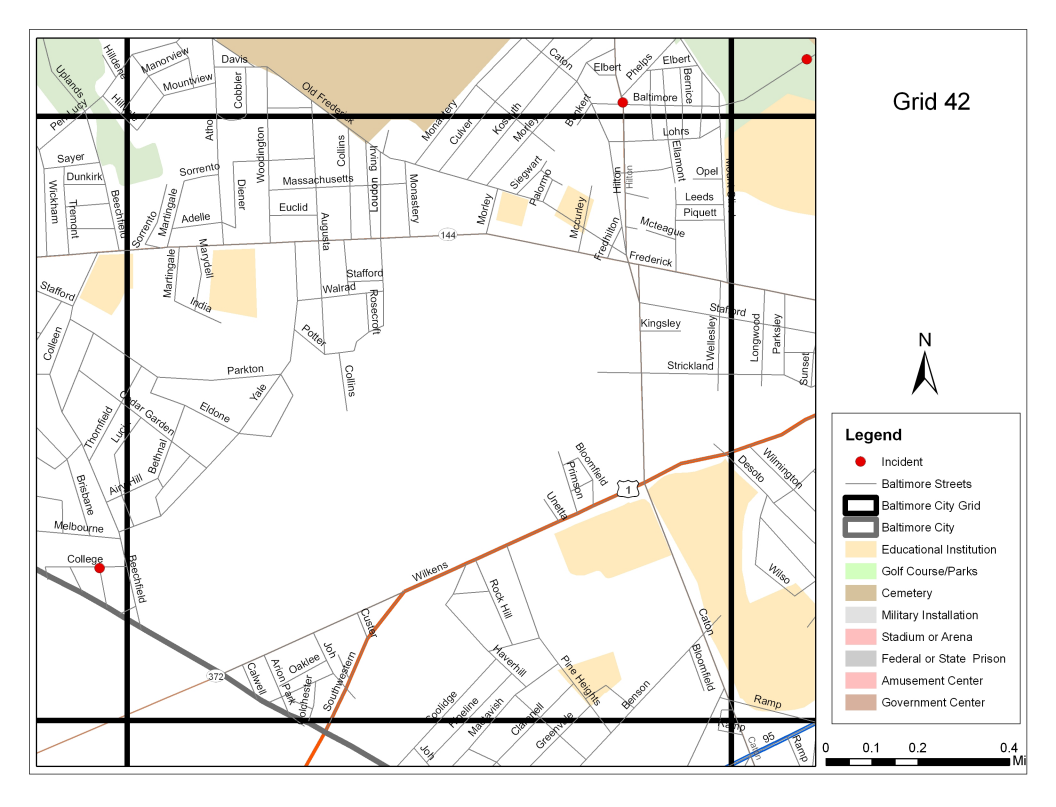


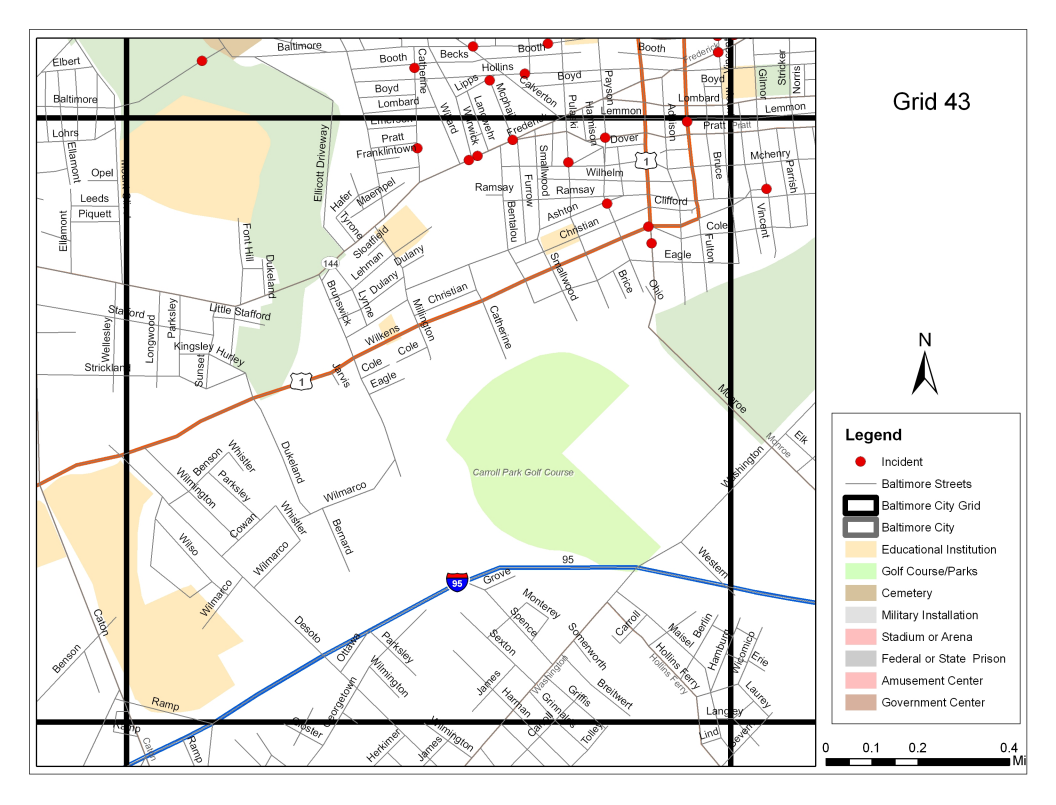


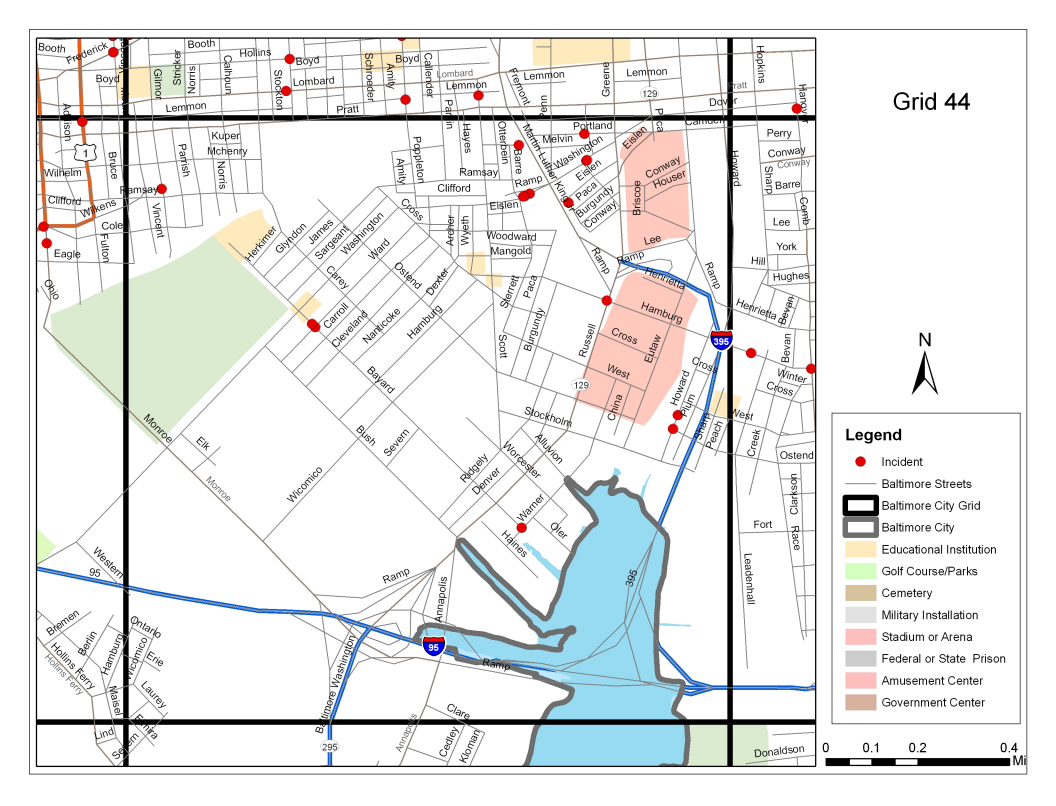


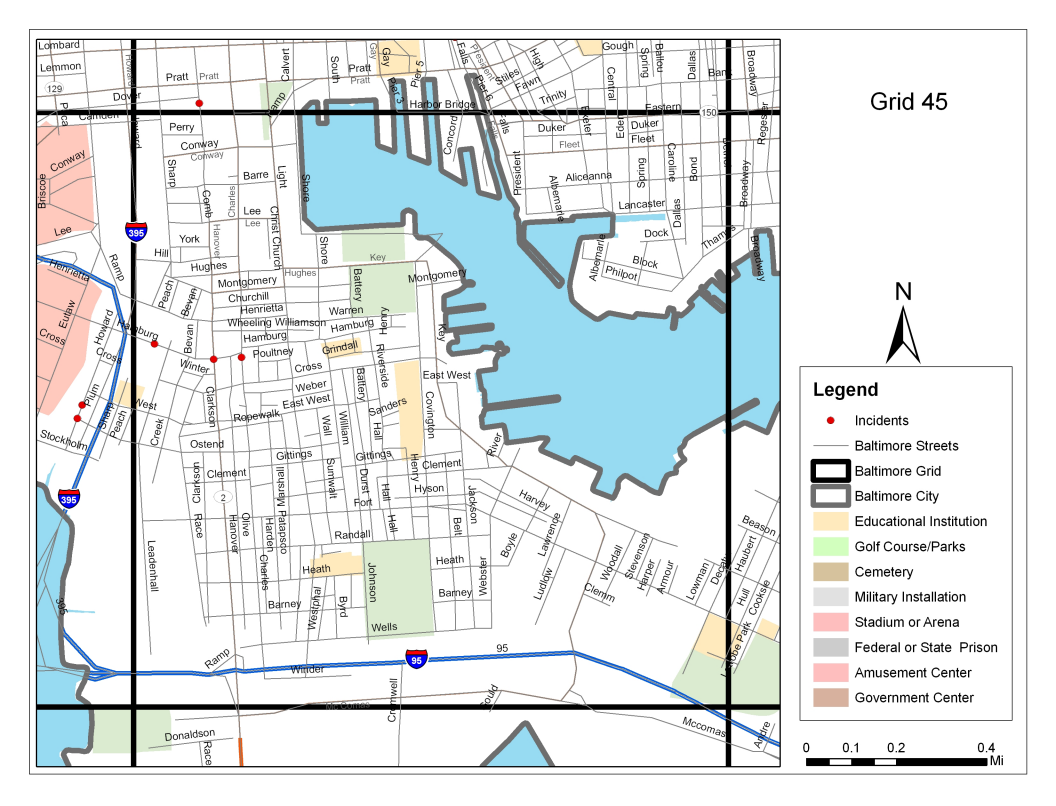




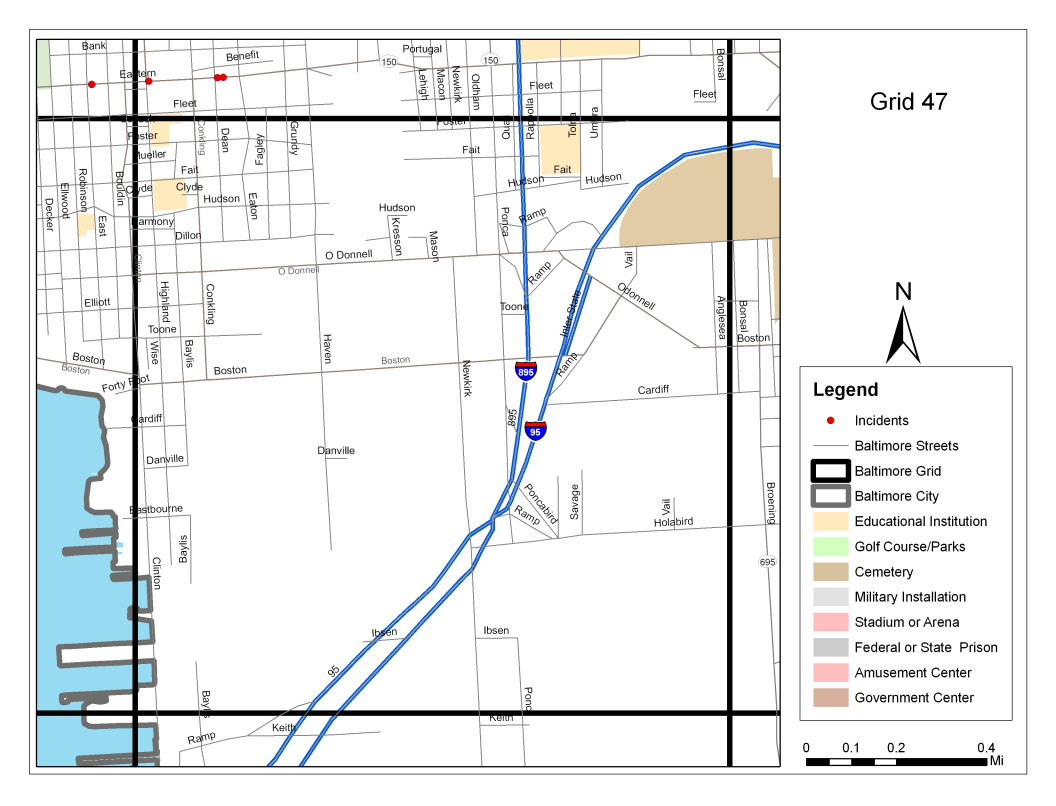


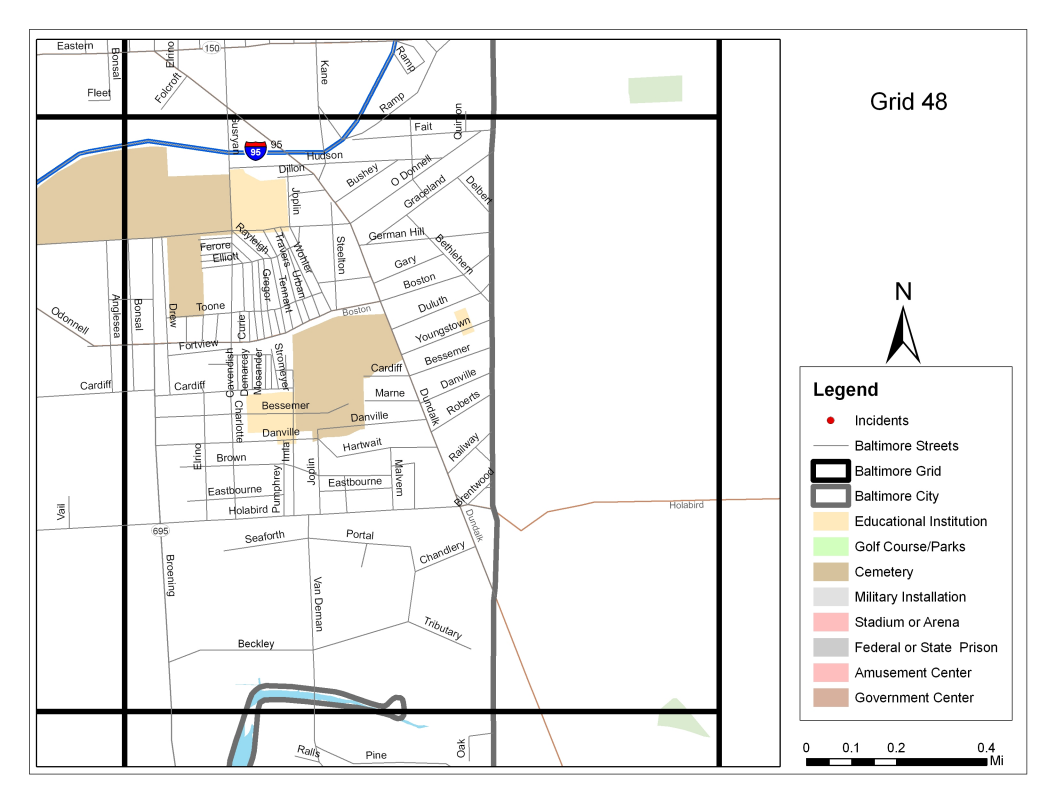


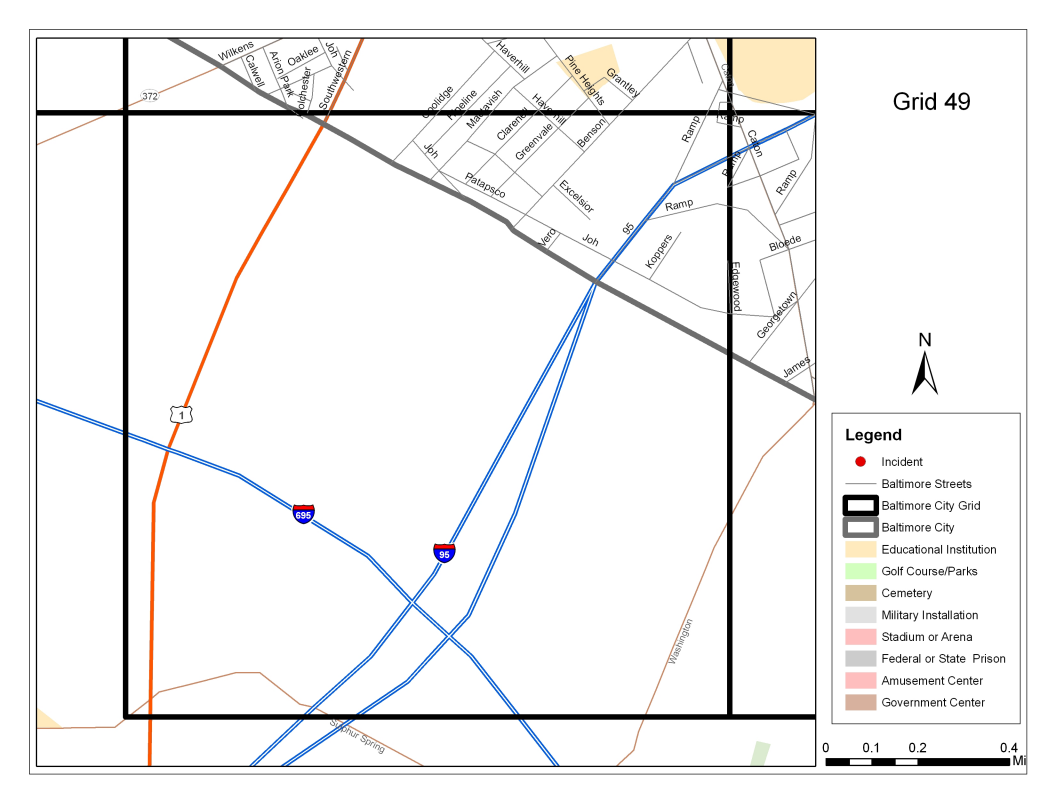


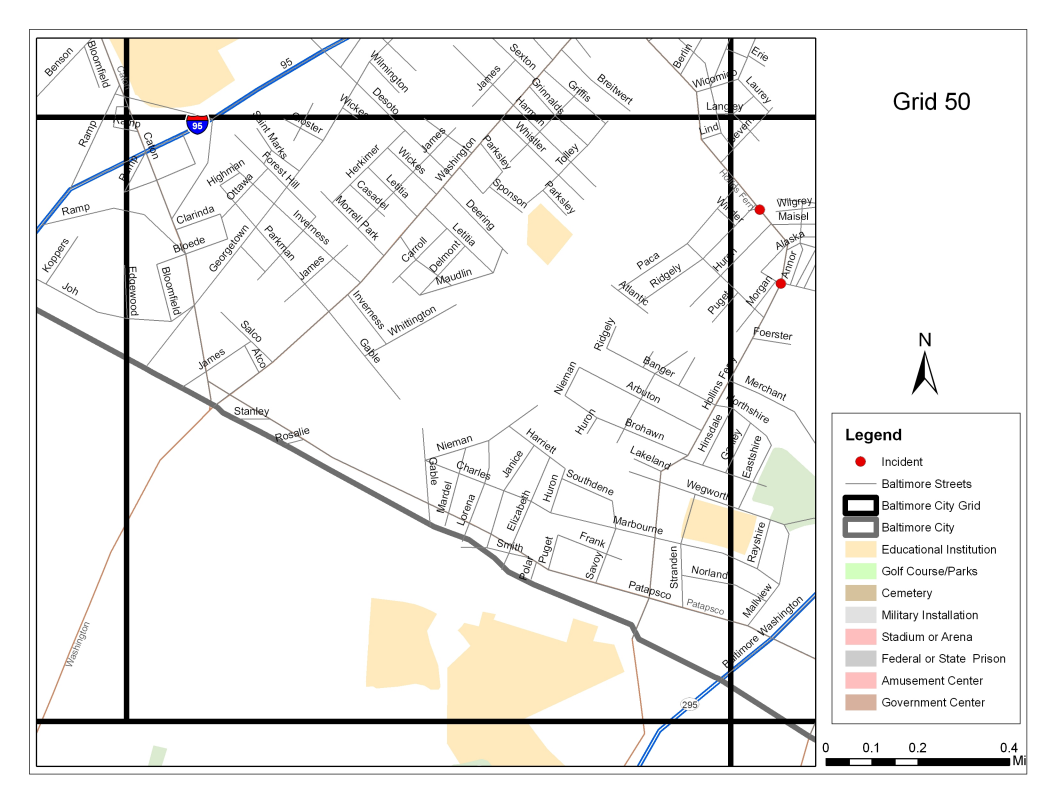


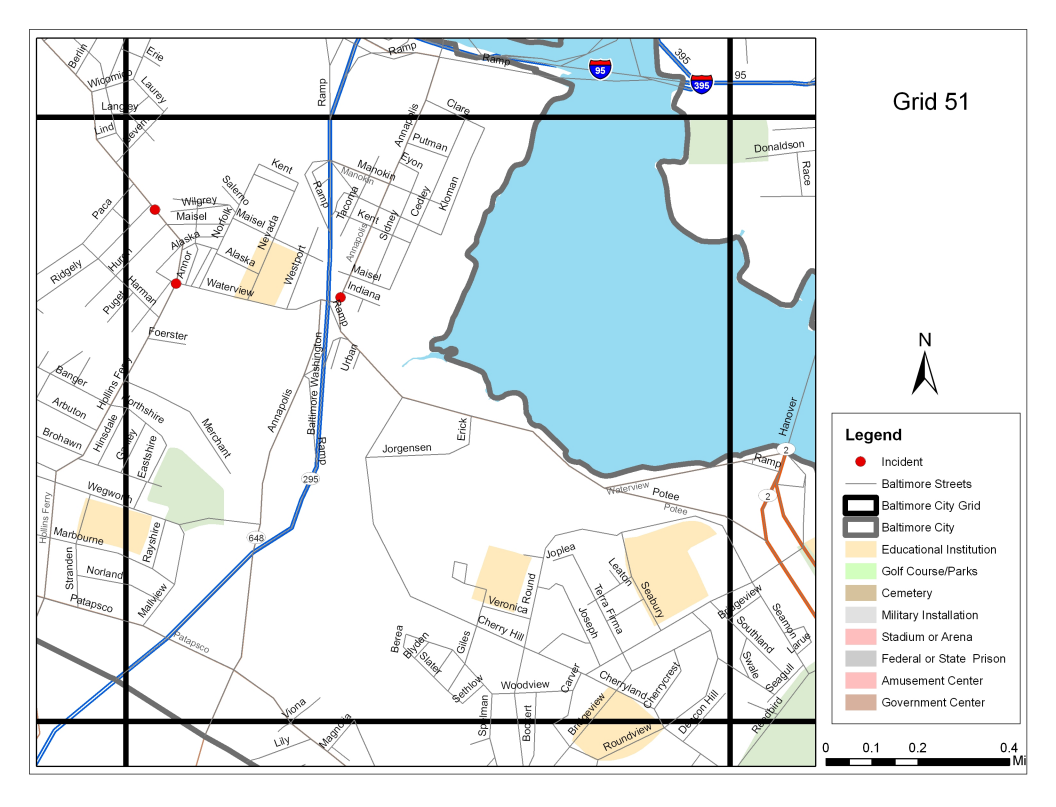


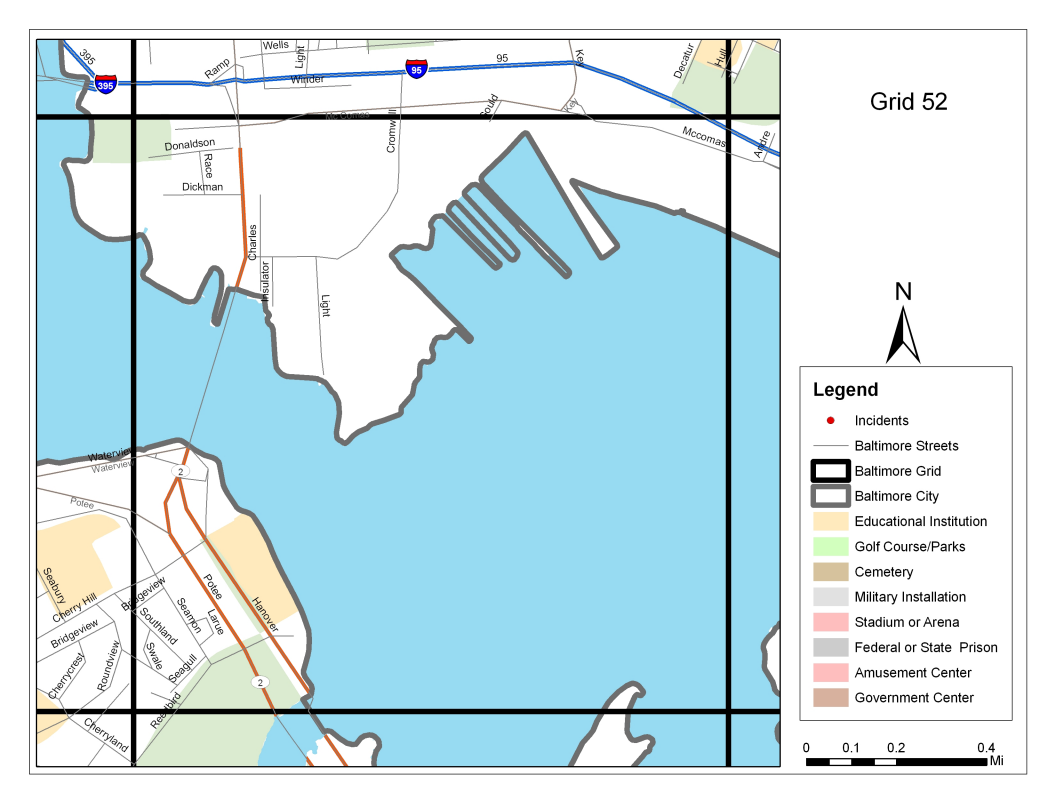


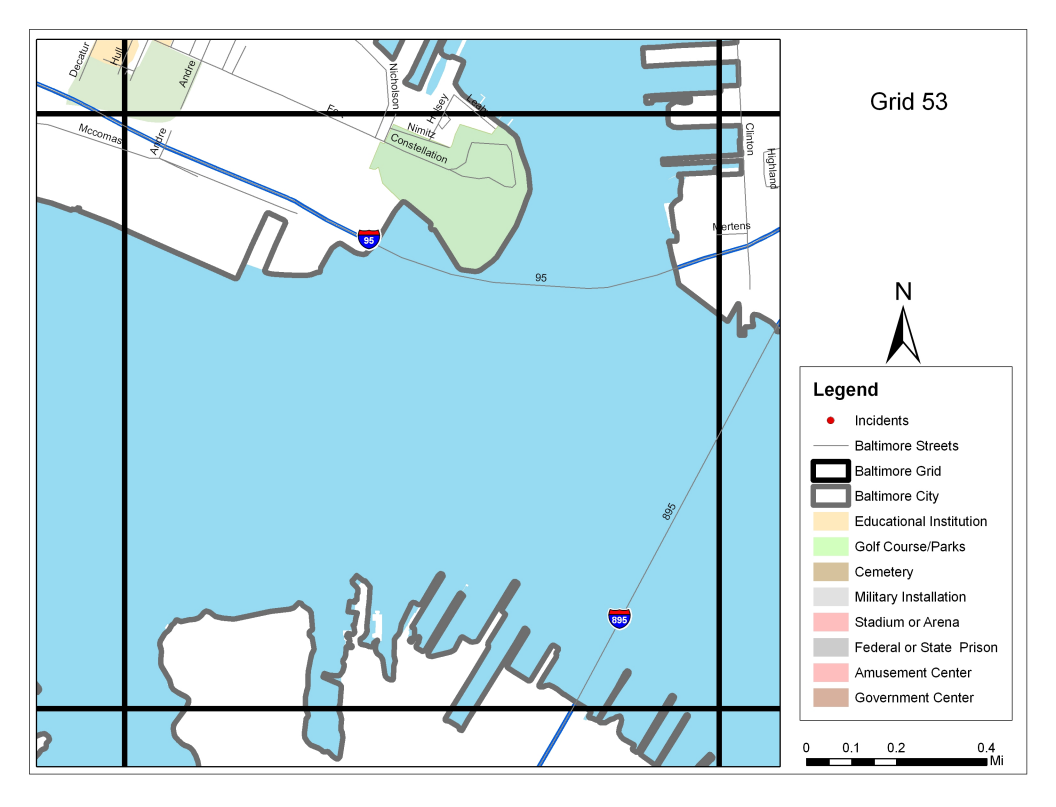


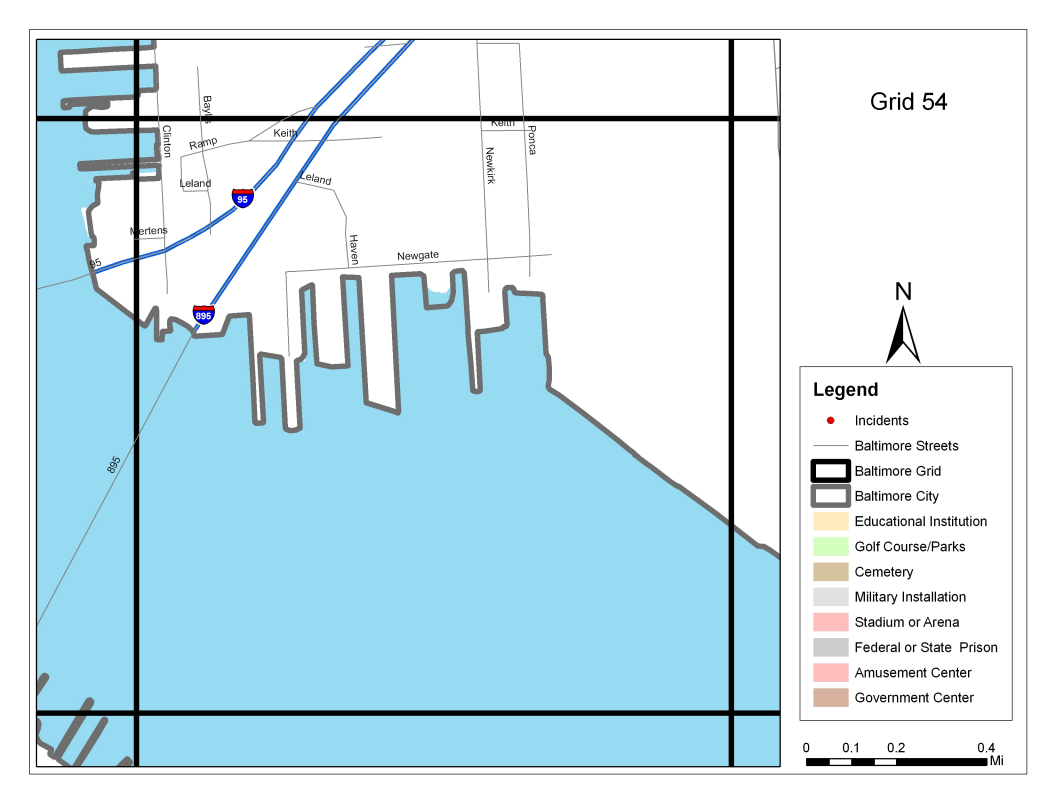


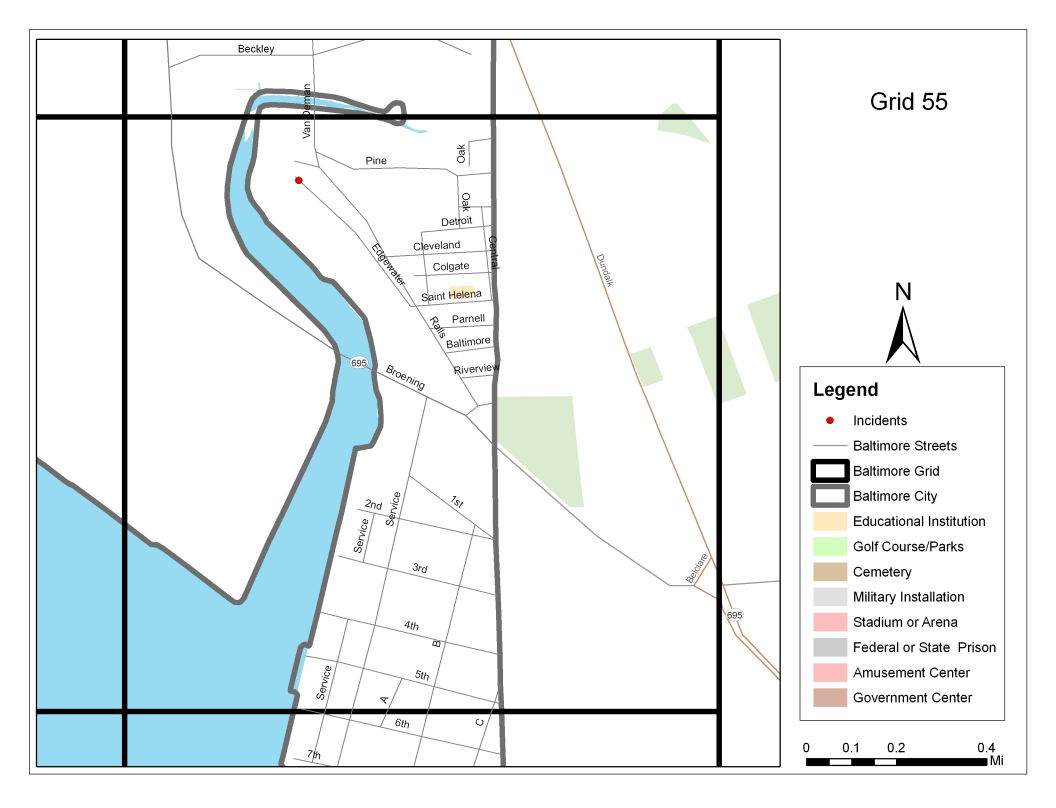


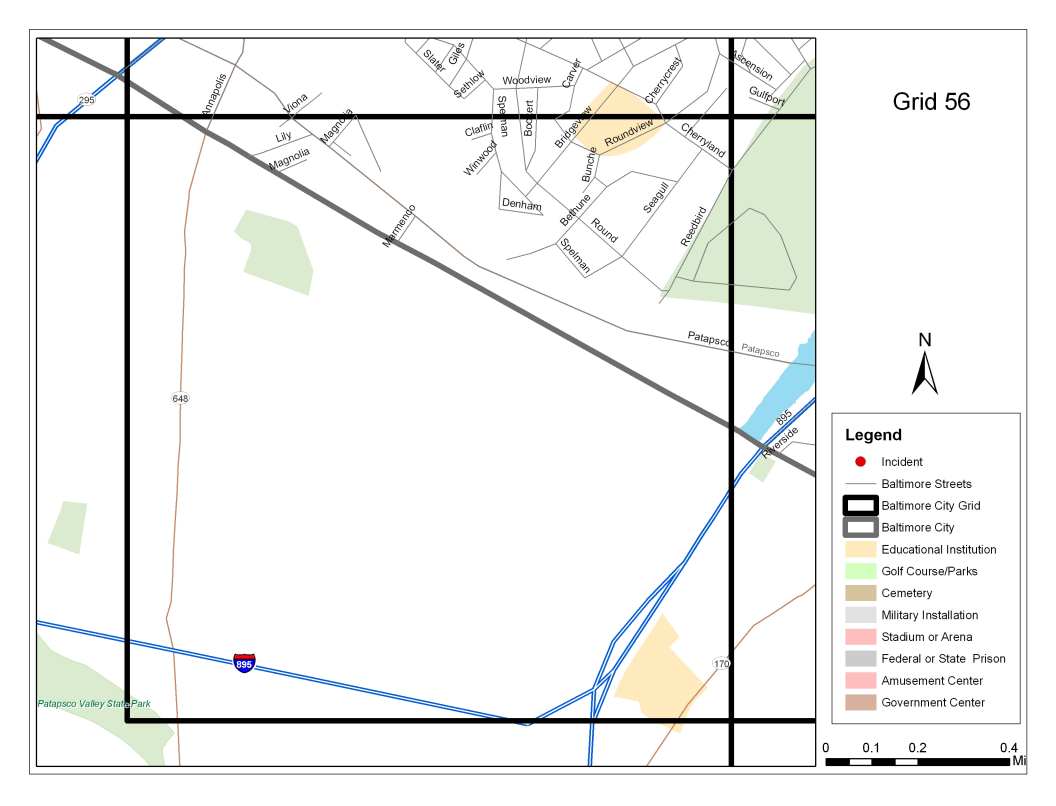


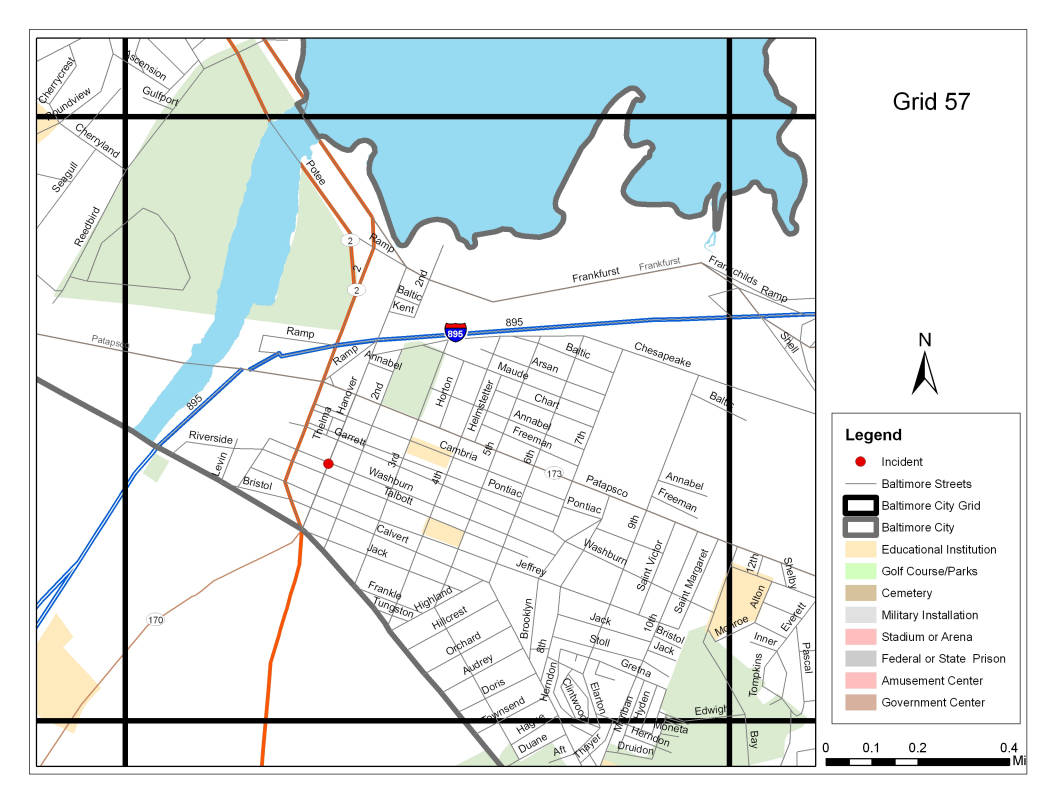


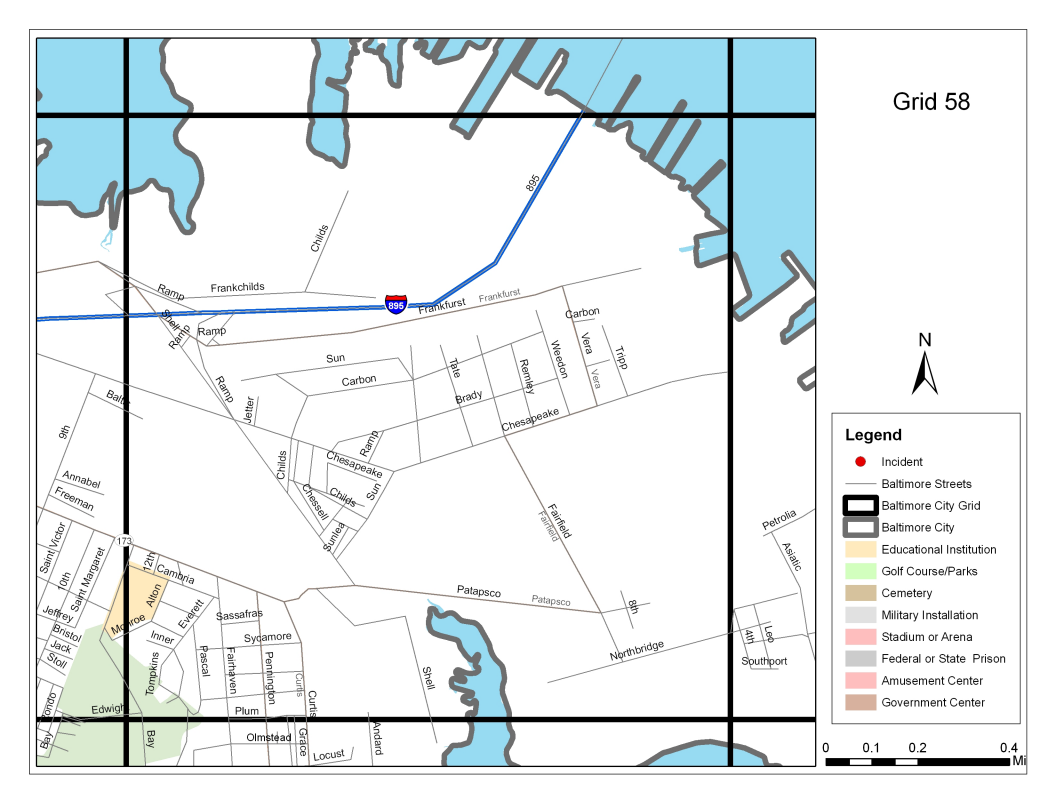


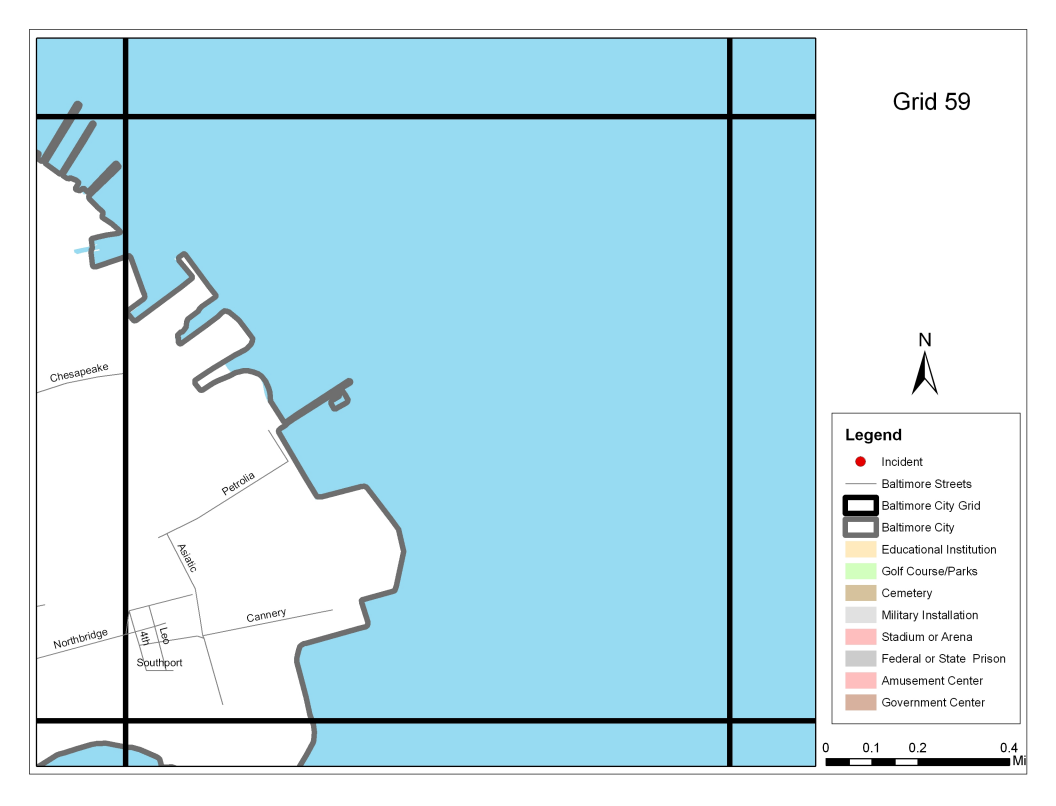


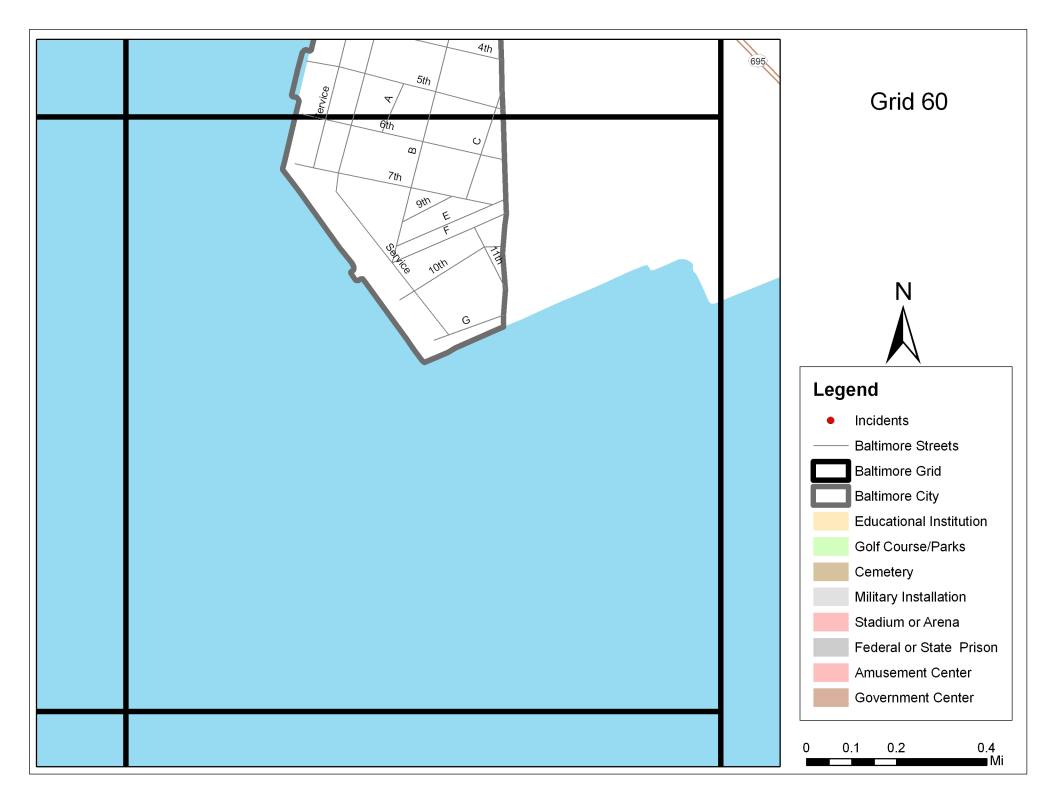


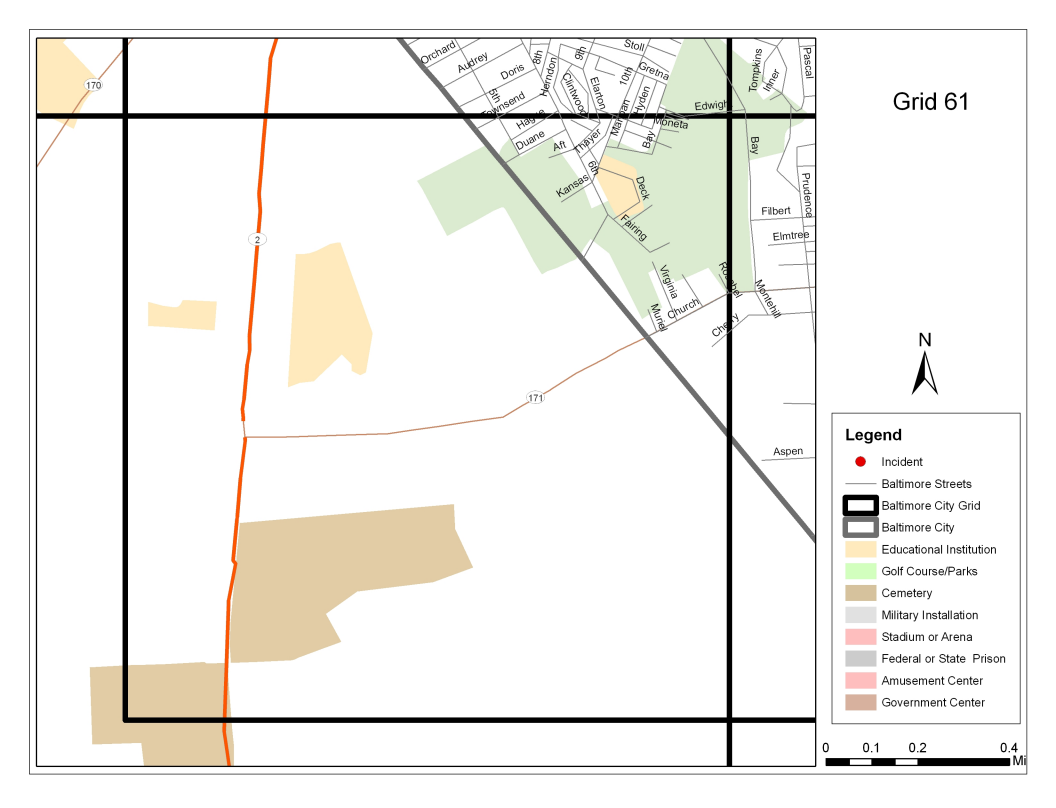


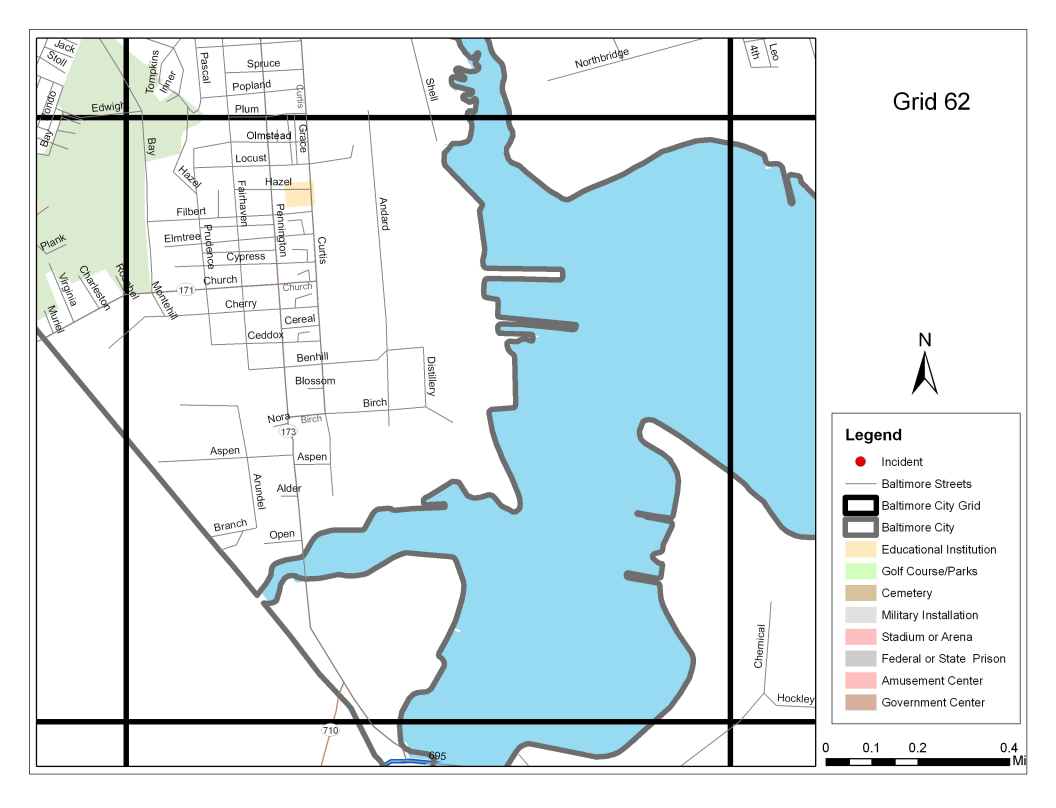


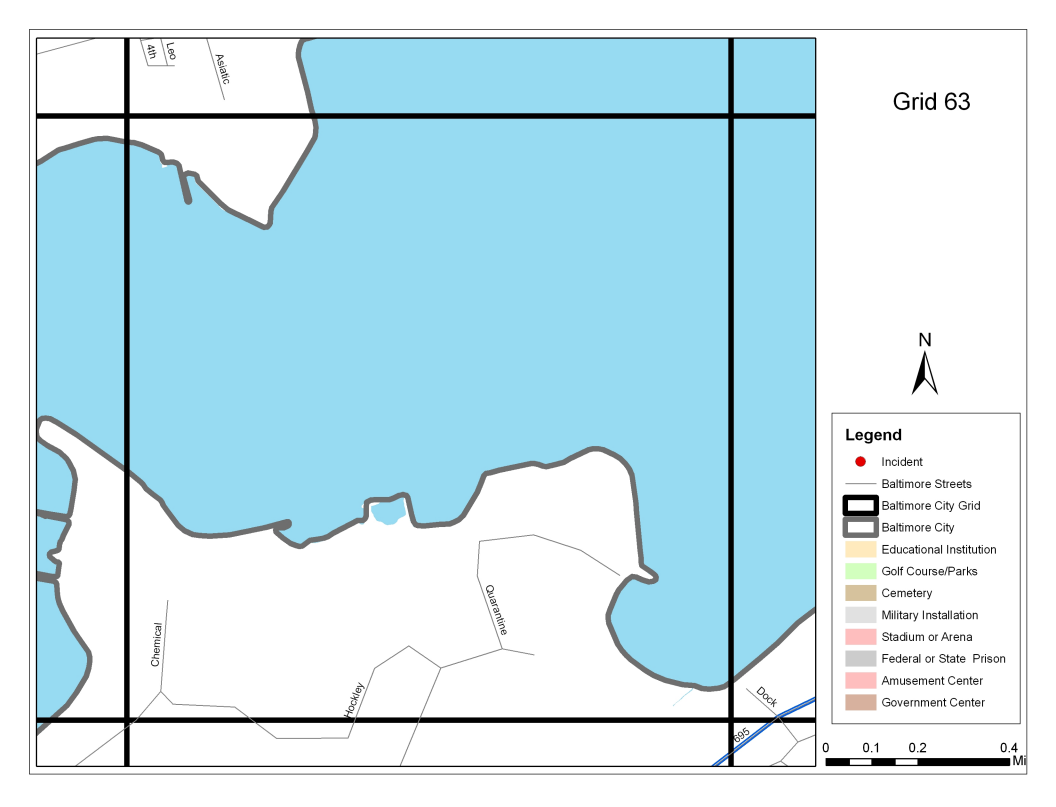


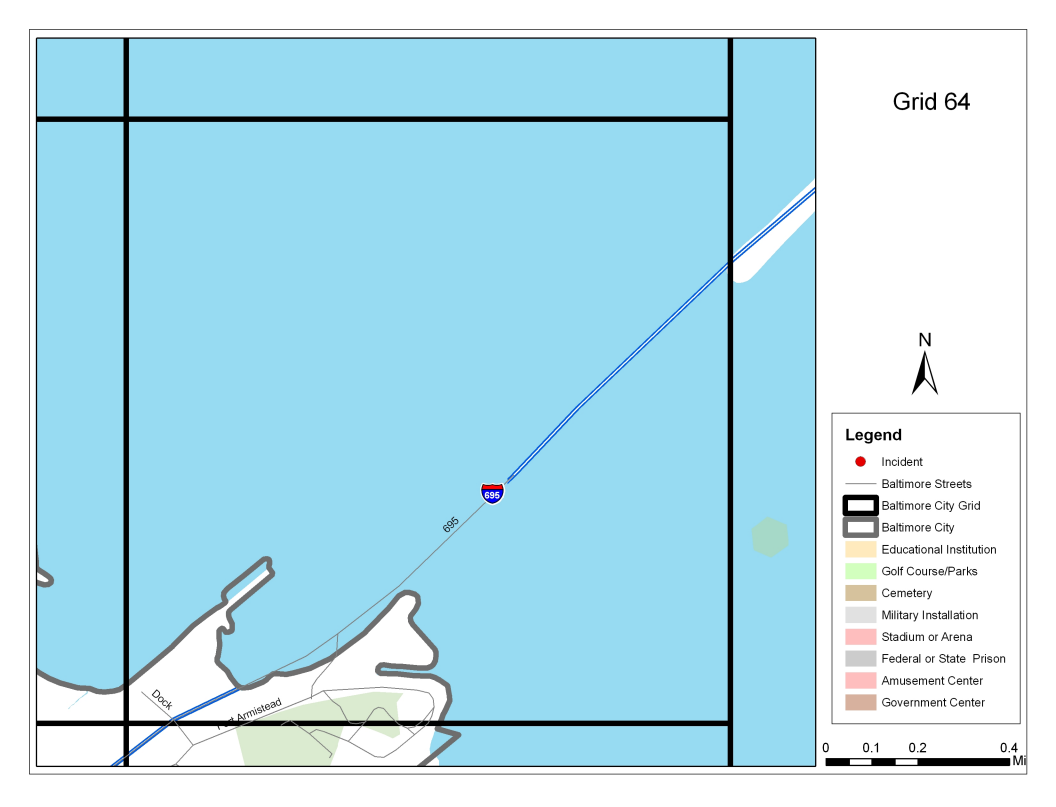


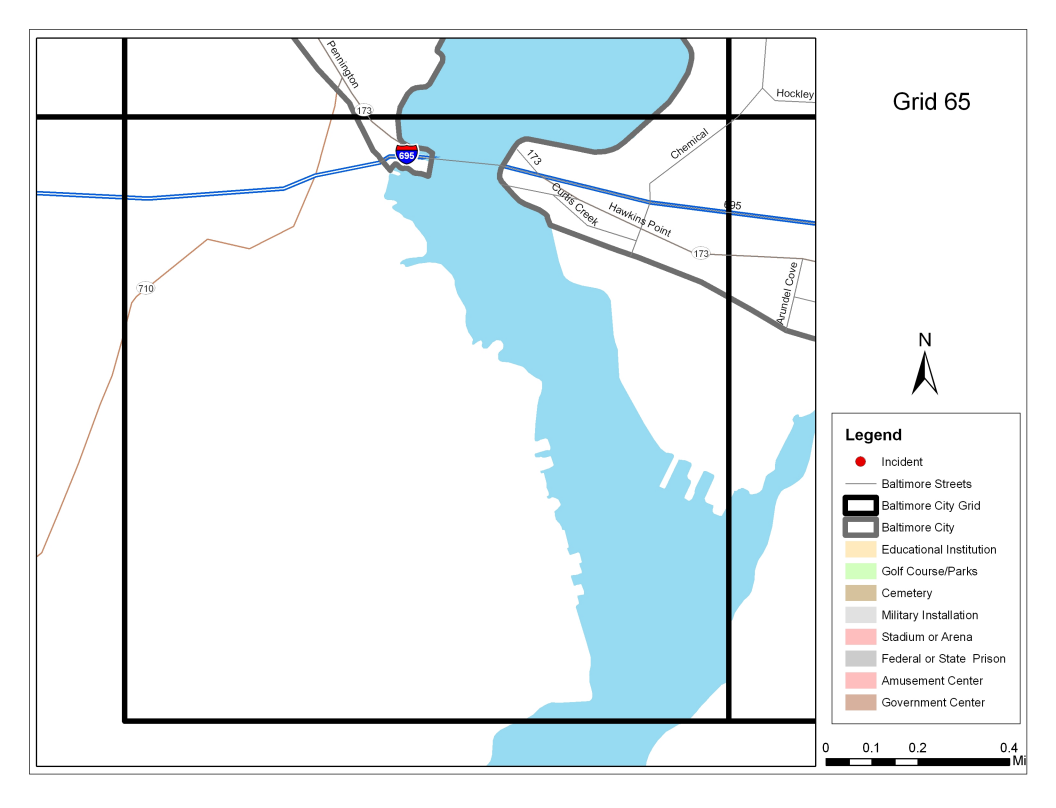


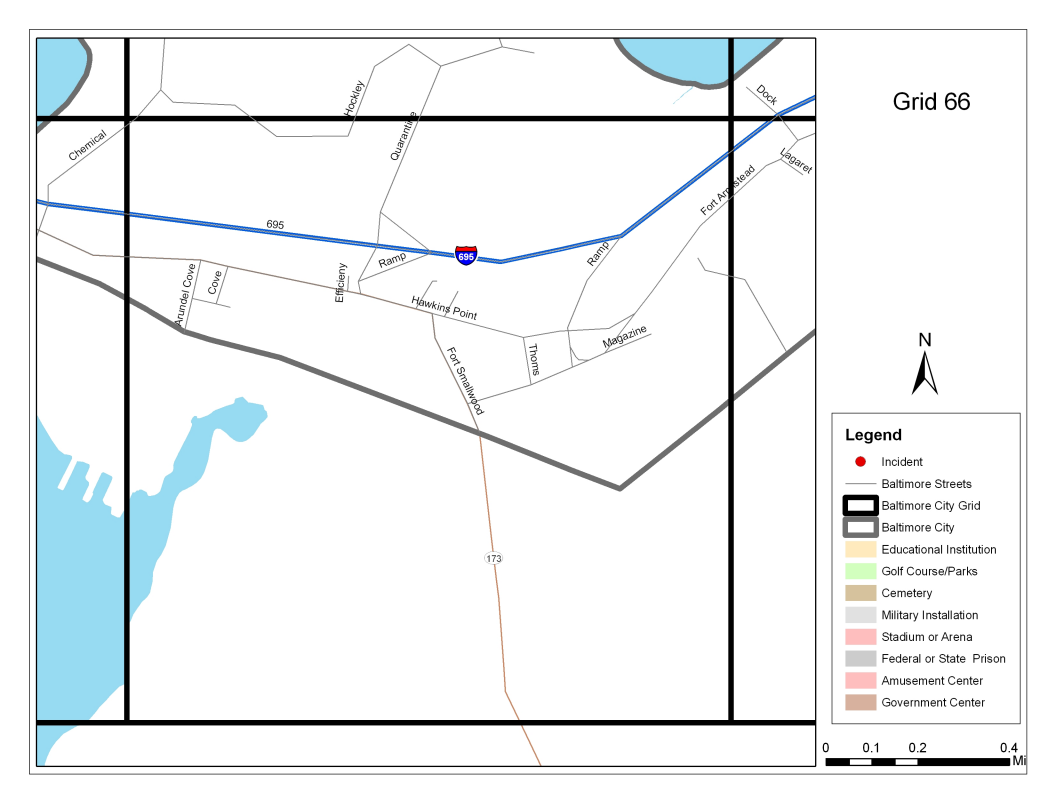














Census Maps

