



UNIVERSITY of MARYLAND  
SCHOOL OF MEDICINE  
SHOCK, TRAUMA AND ANESTHESIOLOGY  
RESEARCH CENTER

# Best Practices in GIS Mapping

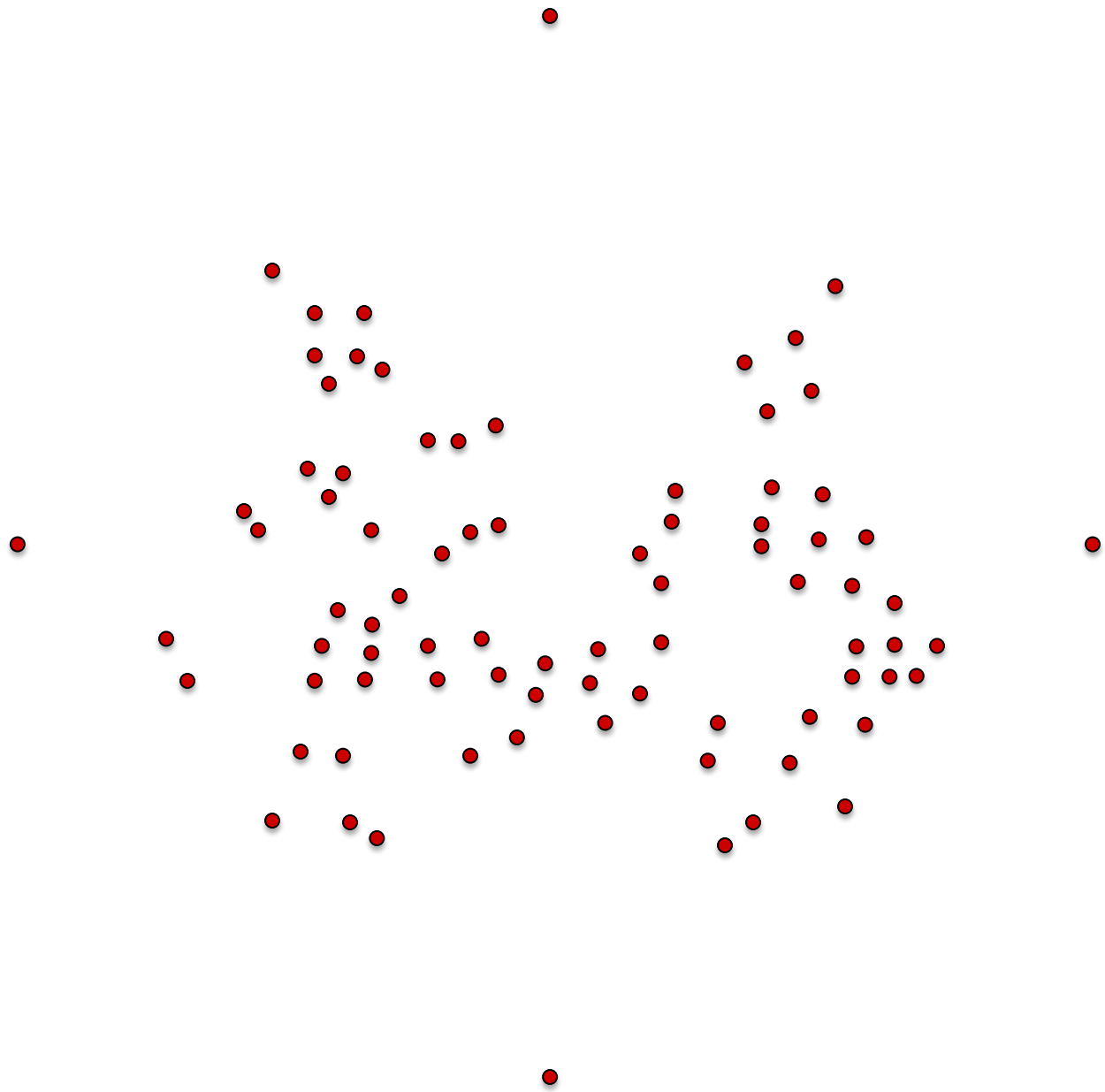
Addressing the 4 E's of Traffic Safety  
Enforcement, **Education**, EMS, Engineering

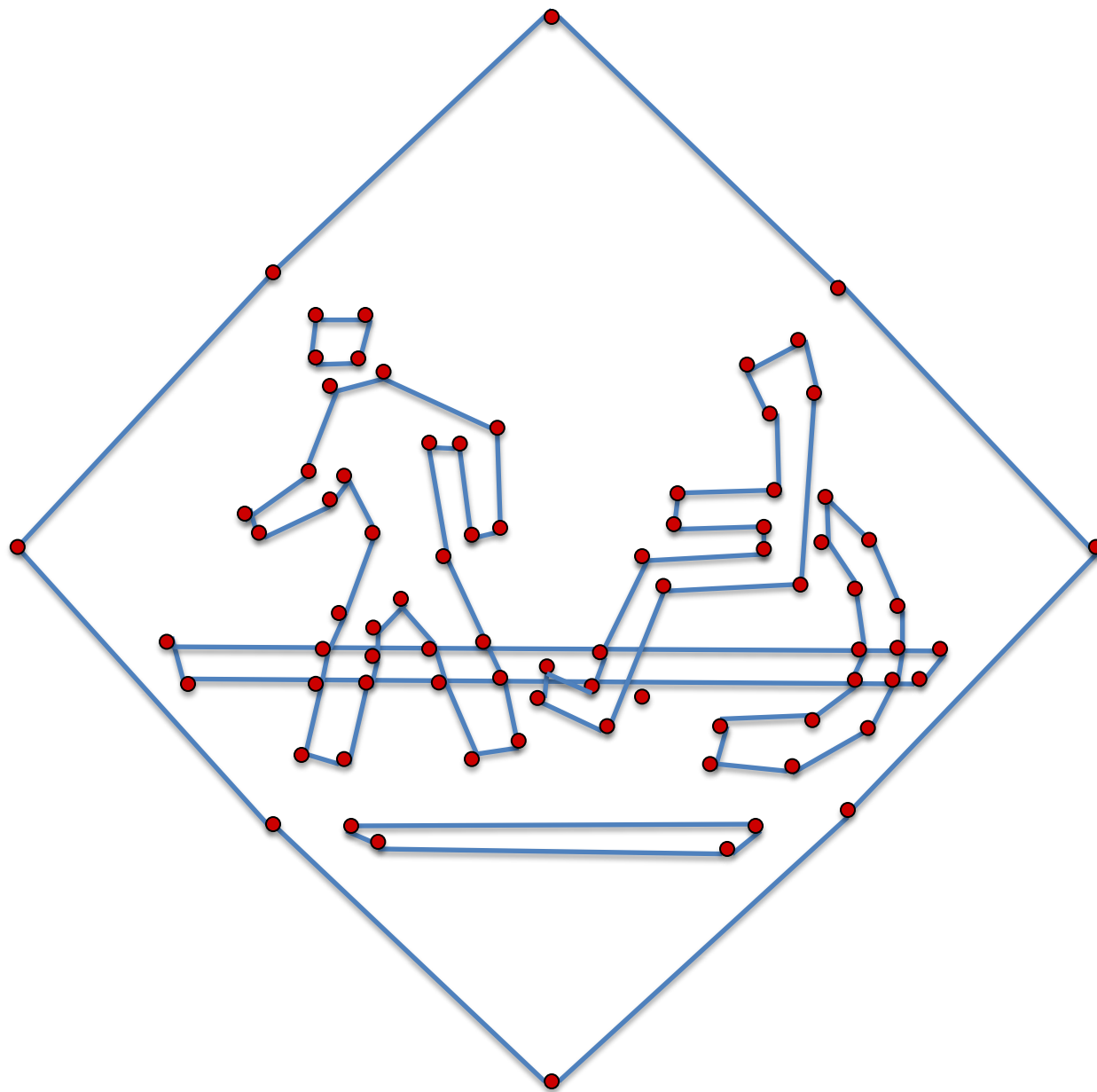
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*Charles "McC." Mathias, Jr., National Study Center  
for Trauma and Emergency Medical Systems*











# MARYLAND STRATEGIC HIGHWAY SAFETY PLAN 2011-2015

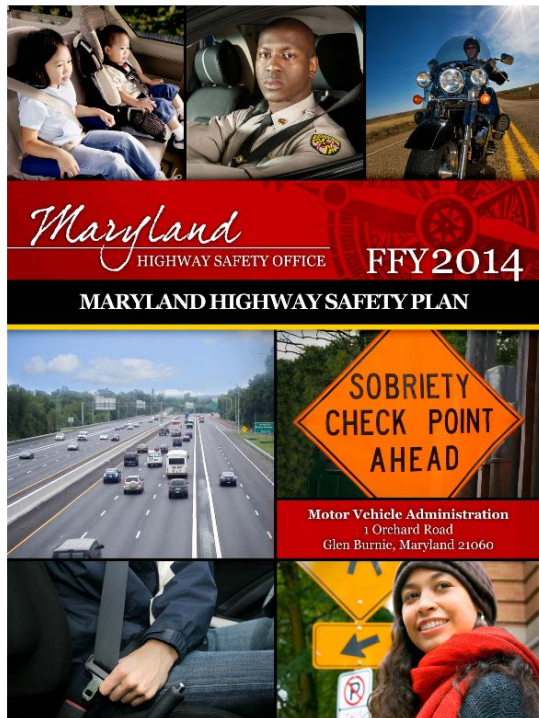


Implementation of the 2011-2015 SHSP takes a new approach by focusing on not only the issues that cause the greatest number of traffic safety problems, but also on **geographic areas where traffic crashes are most prevalent**.

Each Emphasis Area Team will focus on **areas where their issue is most concentrated**. In addition, the teams will work together to focus on high-priority corridors to combat the **combination of issues present in these locations**.

The Pedestrian Emphasis Area Team identified the following 4 strategies:

1. Develop model processes to **identify and prioritize high incident locations** and system-wide pedestrian safety issues
2. Develop and evaluate model approaches to engineering built environments that accommodate safe pedestrian travel
3. Develop and evaluate model approaches to improving pedestrian and motorist **awareness and behavior**, including **education and enforcement** efforts; and
4. Create partnerships among state, regional, and local stakeholders to develop action plans that address high-priority locations and system wide issues using comprehensive approaches to pedestrian safety.



## Maryland's High Risk Driving Program: Motorcycle Safety Program (23 CFR1200.25), Younger and Older Driver Safety, Bicycle and Pedestrian Safety

- The bicycle and pedestrian safety program promotes safe pedestrian and bicycle practices, educates drivers to share the road safely with other road users, and encourages safe facilities for pedestrians and bicyclists through a combination of education and engineering strategies. Similarly, older driver programs are developed and implemented locally through local grants.



**Pedestrians**

**MAARS Pedestrian On-Foot Data**

	2007	2008	2009	2010	2011	5-Year Average	5-year % Change
Fatal Crashes	108	106	110	97	101	104	-6.5
Injury Crashes	2,436	2,385	2,251	2,256	2,100	2,286	-13.8
Property Damage Only	384	331	354	371	340	358	-11.4
Total Crashes	2,928	2,822	2,715	2,724	2,541	2,746	-13.2
Total of All Fatalities	110	115	111	101	103	108	-6.4
Total Number Injured	2,526	2,469	2,347	2,336	2,171	2,370	-14.0

\*Source: Maryland Automated Accident Reporting System

**Baltimore City - Pedestrian On Foot Involved**

**Crash Summary**

	2007	2008	2009	2010	2011	5 Year AVG.	%
Fatal Crashes	17	11	16	9	8	12	1.4
Injury Crashes	772	704	668	682	642	694	78.9
Property Damage Crashes	184	159	153	201	171	174	19.7
Total Crashes	973	874	837	892	821	879	100.0
Total of All Fatalities	17	11	16	10	9	13	
Total Number Injured	842	765	737	747	704	759	

Baltimore City accounts for 30% of statewide pedestrian injury crashes

\* Averages for all pages are 5 year averages. % is percent of 5 yr total.

# Baltimore City - Pedestrian On Foot Involved

## Month

Month	2008	2009	2010	2011	2012	AVG.	%
January	62	59	58	55	73	61	50%
February	59	50	65	59	82	63	
March	75	64	75	62	97	75	
April	79	67	72	83	65	73	
May	83	96	71	86	97	87	
June	62	77	86	87	76	78	
July	73	66	73	63	72	69	
August	66	70	90	48	73	69	
September	84	65	88	60	86	77	
October	94	80	89	65	81	82	
November	65	86	67	74	79	74	
December	72	57	58	80	65	66	
Unknown	0	0	0	0	0	0	0.0
<b>Total Crashes</b>	<b>874</b>	<b>837</b>	<b>892</b>	<b>822</b>	<b>946</b>	<b>874</b>	<b>100.0</b>

50%

50%

# 2012 Jan – Jun Baltimore City Pedestrian Crashes

Benchmark  
Report  
2012 Jan – Jun  
N = 490



Unmapable  
(Excluded from  
Crash Analysis)  
N = 9



Ped. Type  
"00", "88", "99"  
N = 40

Included in Crash Analysis

**N= 521**

Included in Driver Analysis

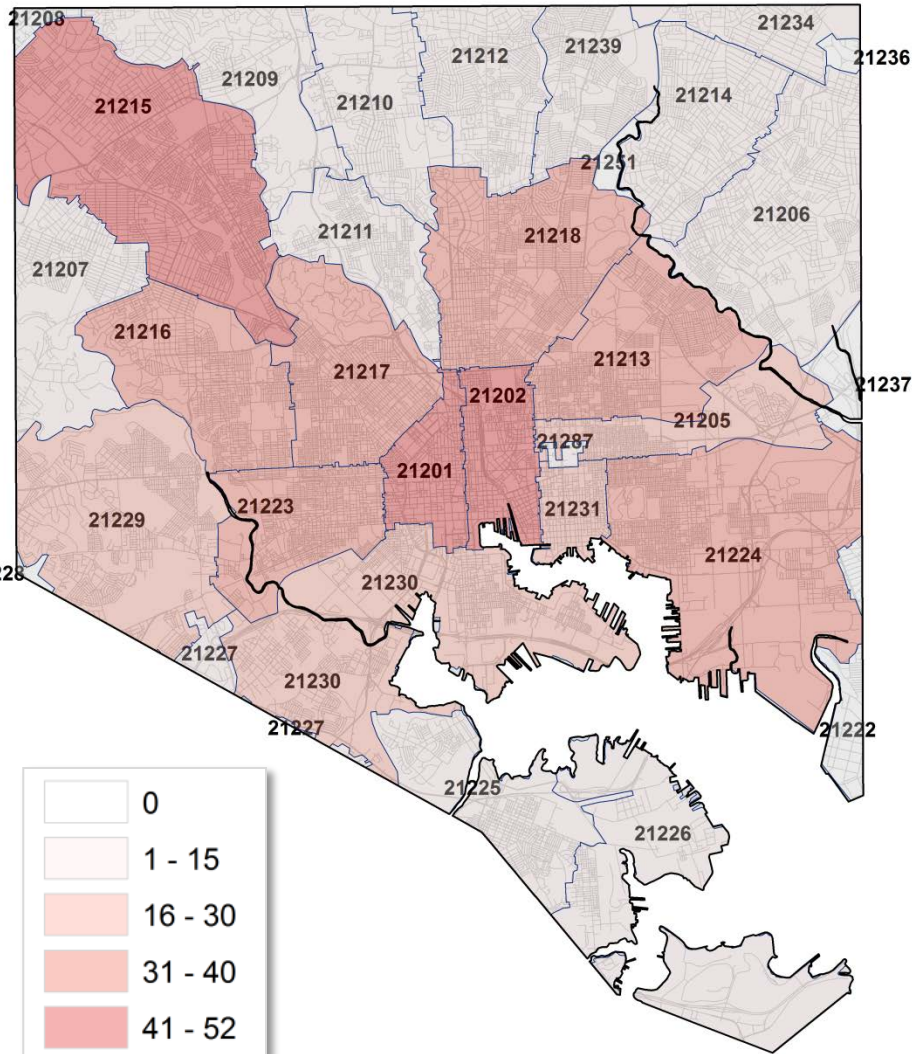
**N= 521**

Included in Pedestrian  
Analysis

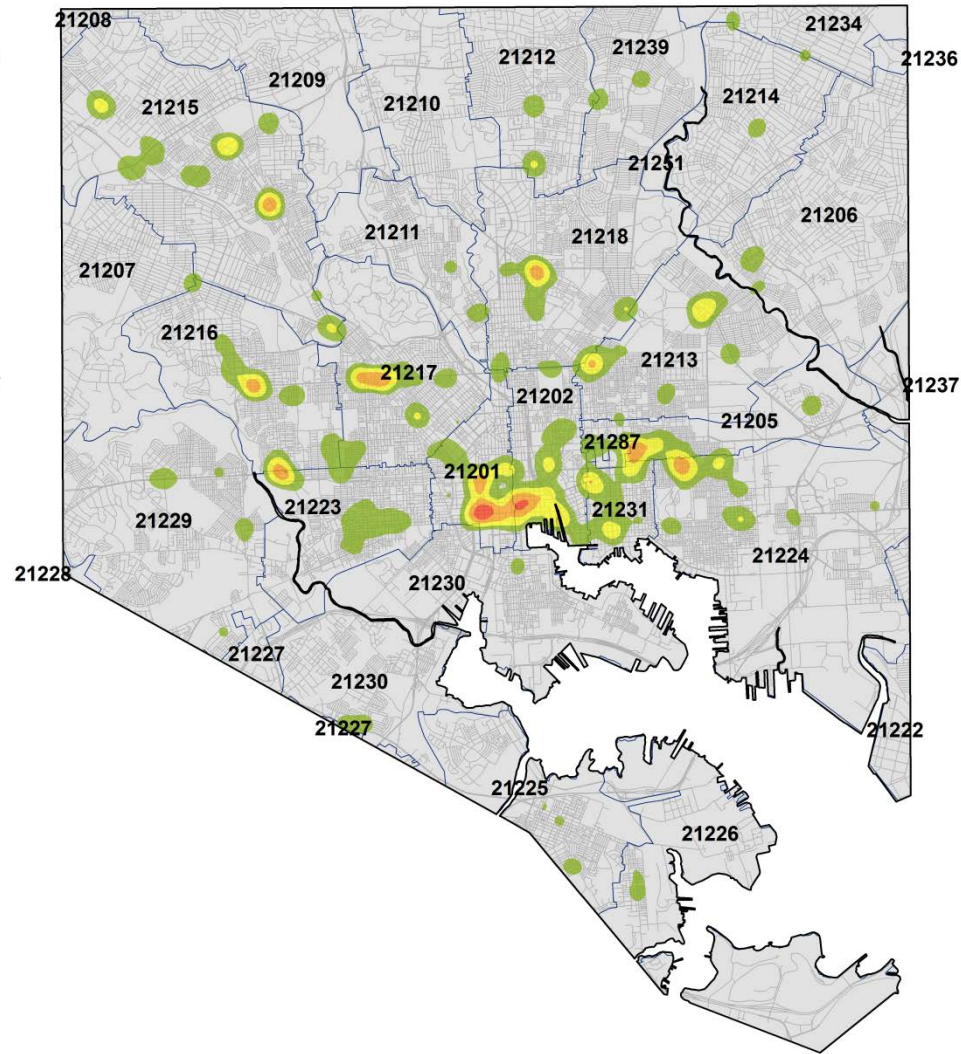
**N= 536**

# 2012 Jan – Jun Baltimore City Pedestrian Crashes

## Crashes per Zip Code

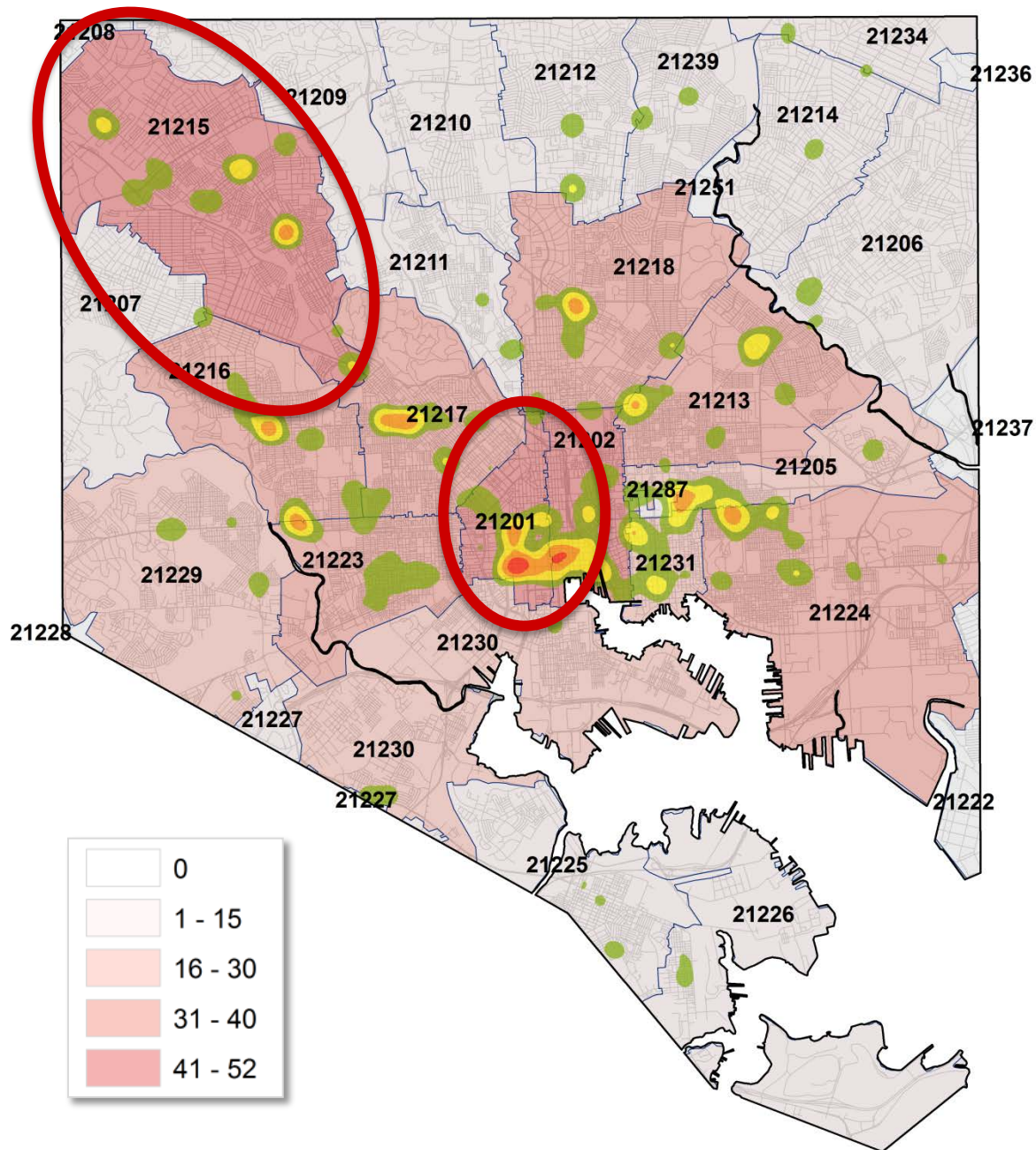


## Density (1/4 mile radius)



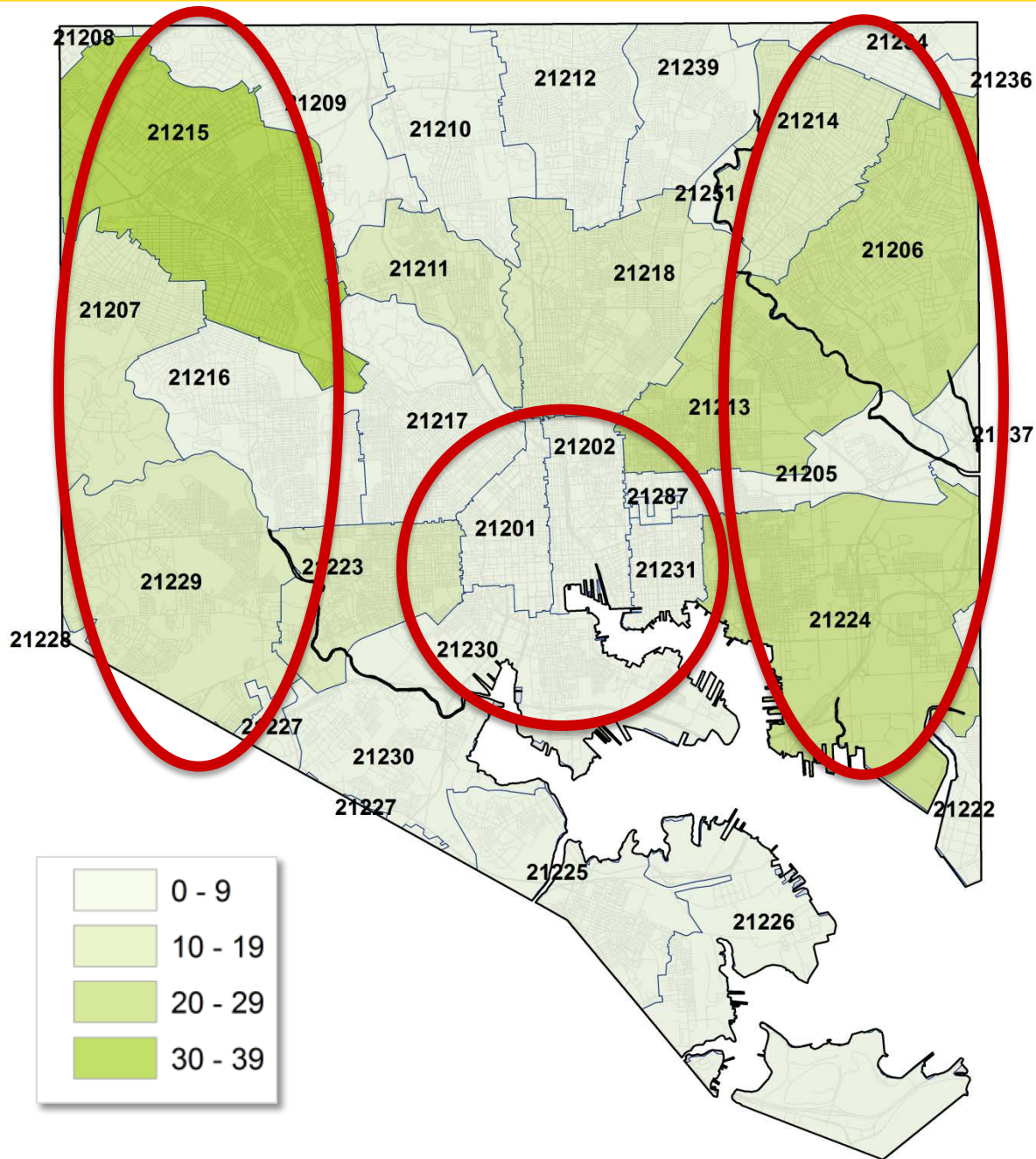
# 2012 Jan – Jun Baltimore City Pedestrian Crashes Crash Location

**21201**  
**v.**  
**21215**



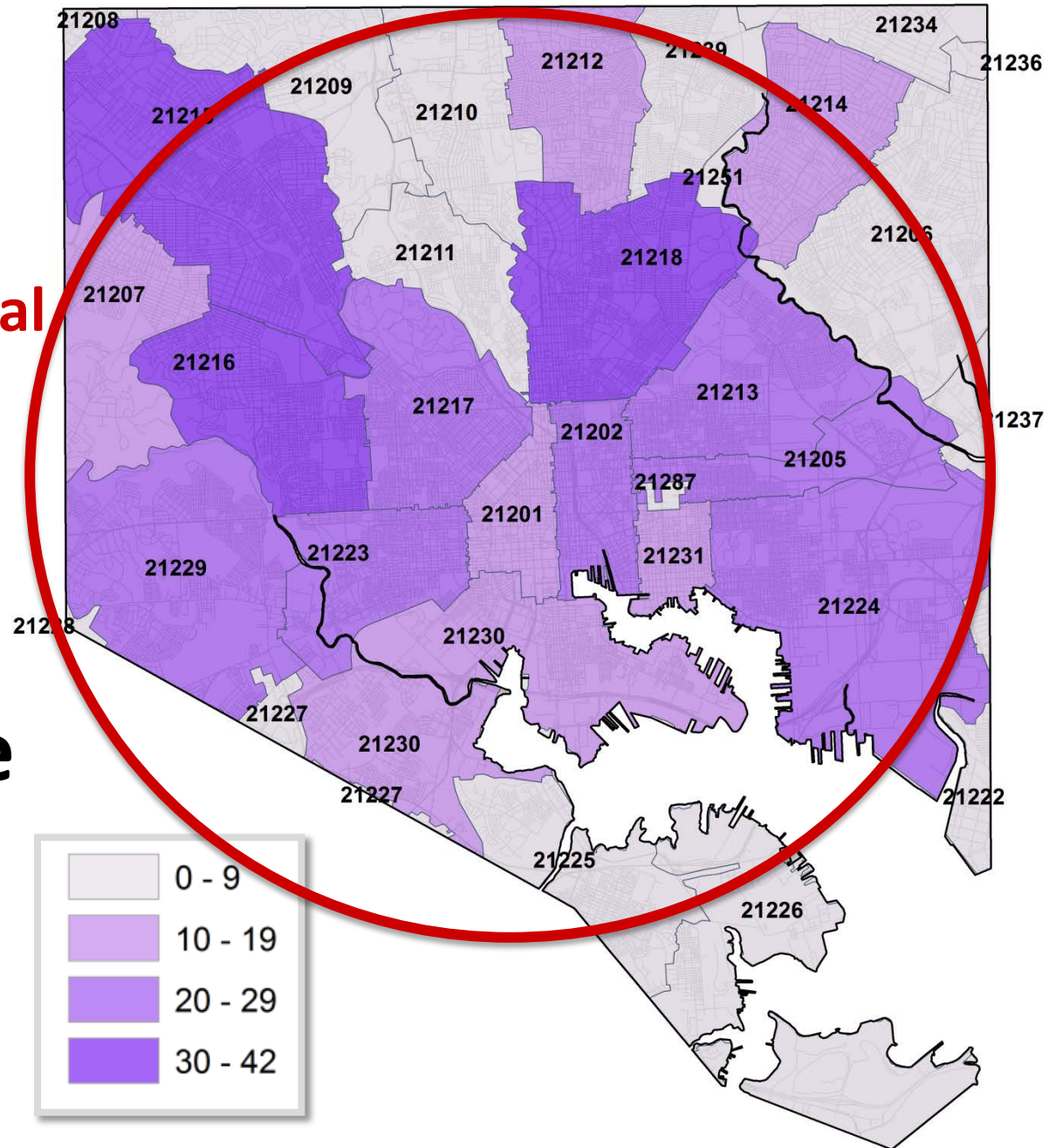
2012 Jan – Jun  
Baltimore City  
Pedestrian Crashes  
Driver's Residential  
Zip Code

Downtown  
v.  
East/West



**2012 Jan – Jun**  
**Baltimore City**  
**Pedestrian Crashes**  
**Pedestrian's Residential**  
**Zip Code**

**The Big Picture**



# 2012 Jan – Jun Baltimore City Pedestrian Crashes

## Top 5 Zip Codes

Crash Location	Driver Residence	Pedestrian Residence
21215	21215	21216
21202	21224	21218
21201	21206	21215
21224	21218	21217
21217	21213	21229 / 21213



# 2012 Jan – Jun Baltimore City Pedestrian Crashes Education & Enforcement Priority Locations

