



# First high injury corridors identified in 2017 using methodology determined by regional working group

High injury corridors are included in the 2018 Regional Transportation Plan and Regional Transportation Safety Strategy

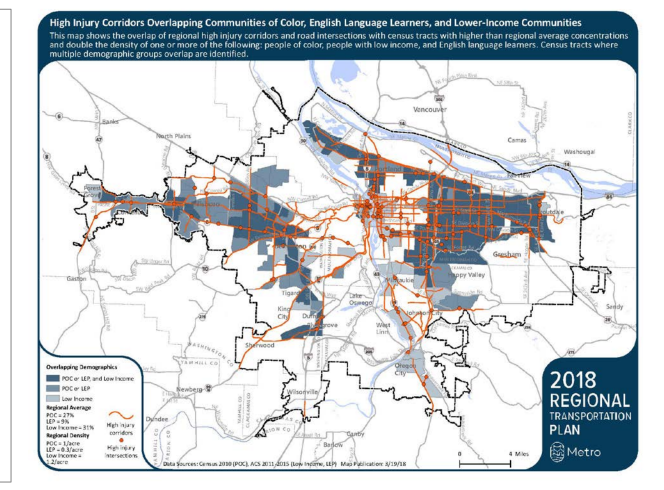


#### 2018 Regional Transportation Plan Regional Transportation Safety Strategy

A strategy to achieve Vision Zero in the greater Portland region

December 6, 2018

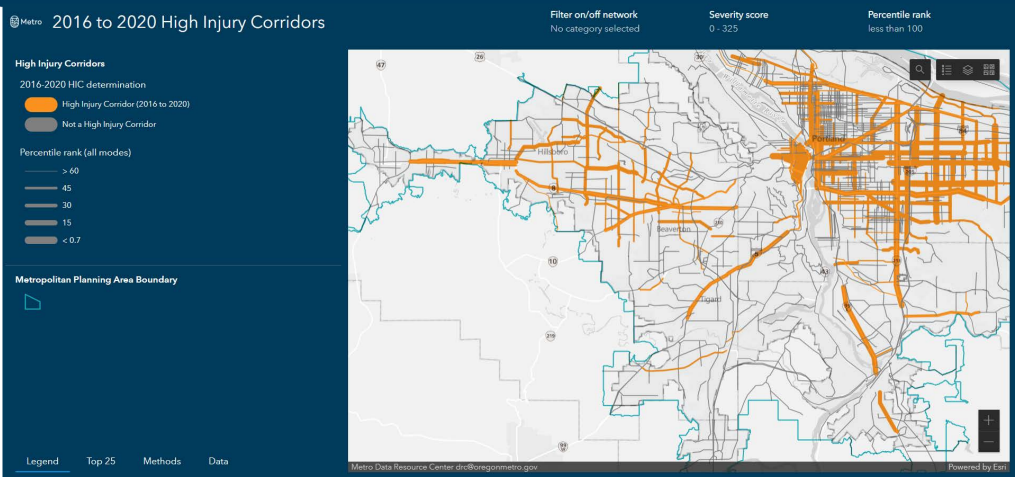
oregonmetro.gov/safety



#### High injury corridors are roadways with the highest concentrations of serious crashes and injury pedestrian and bicycle crashes occur during a given time frame.

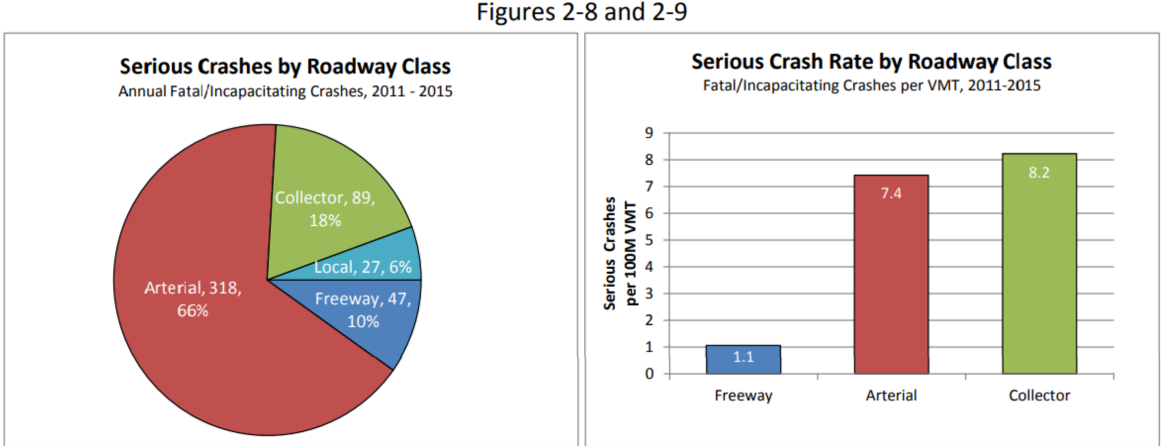
This map shows all corridors 1-5 miles long where serious crashes and all injury pedestrian and bicycle crashes occurred between 2016-2020.

Corridors where 60% of these crashes occur are shown in orange.



High Injury Corridors dashboard map: <u>https://gis.oregonmetro.gov/high-injury-corridors</u>

Why identify <u>high</u> injury corridors? Regional analysis found that a majority of serious crashes occurred on arterials – but which ones?

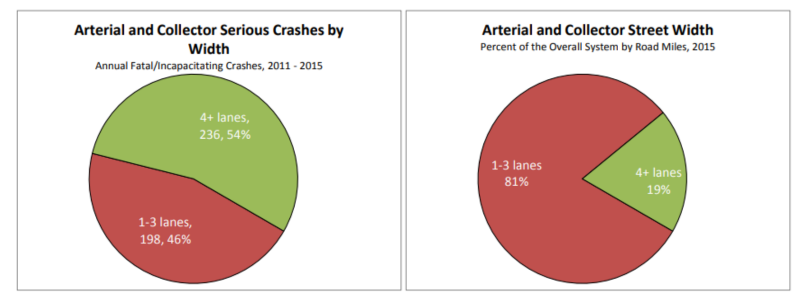


#### 2018 Metro State of Safety Report

Regional analysis also found that a majority of serious crashes occurred on arterials with 4+ lanes– but which ones?

Number of	Total Road-	Annual VMT	2011-	2015 Annual Ci	rashes
Arterial/Collector Lanes	Miles	(2015)	All	All Injury	Serious
1 – 3 Lanes	1,427	2,972,000,000	8,932	4,217	198
4+ Lanes	340	2,738,000,000	10,597	5,532	236

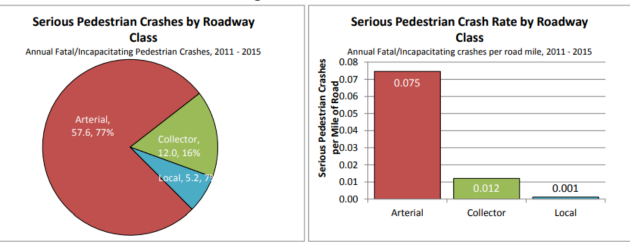
Figures 3-5 and 3-6



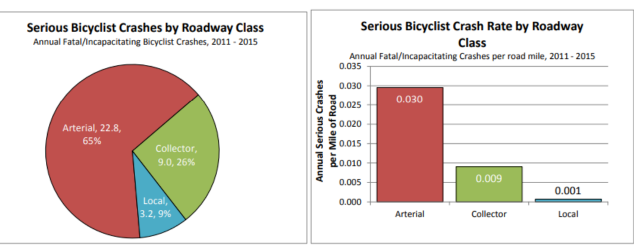
2018 Metro State of Safety Report

Regional analysis also found that a majority of serious pedestrian and bicycle crashes occurred on arterials– but which ones?

Figures 5-9 and 5-10

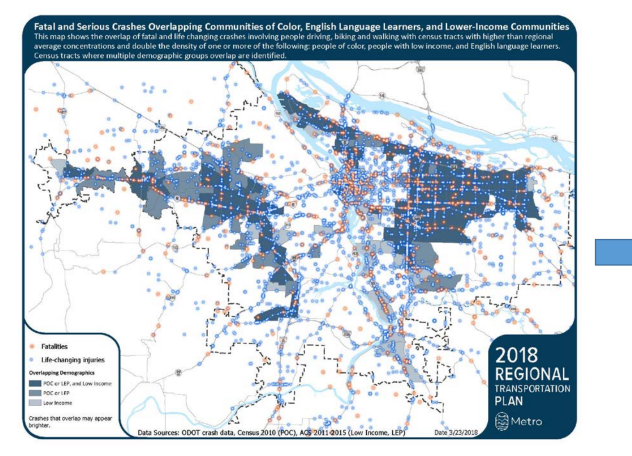


Figures 6-9 and 6-10

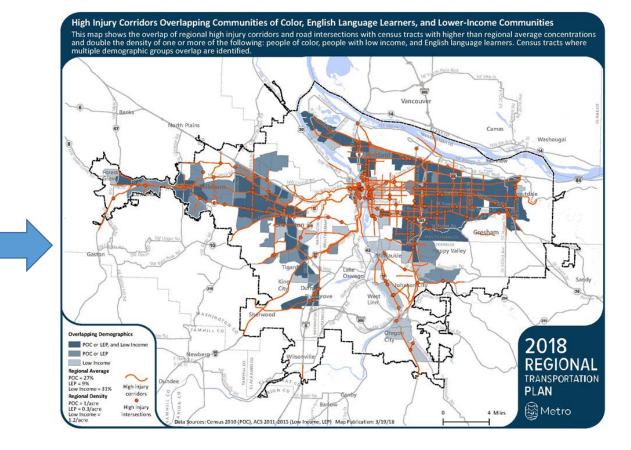


2018 Metro State of Safety Report

### Identify high injury corridors to focus countermeasures where they can make the biggest impact on serious crashes and for vulnerable users



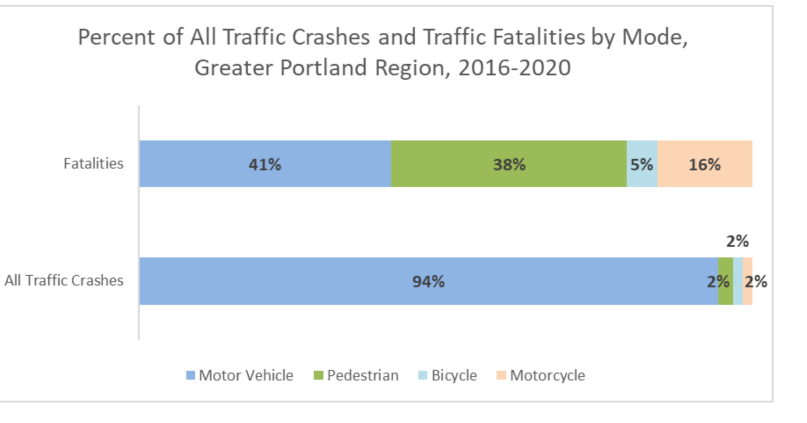
Total number of fatal and serious injury crashes



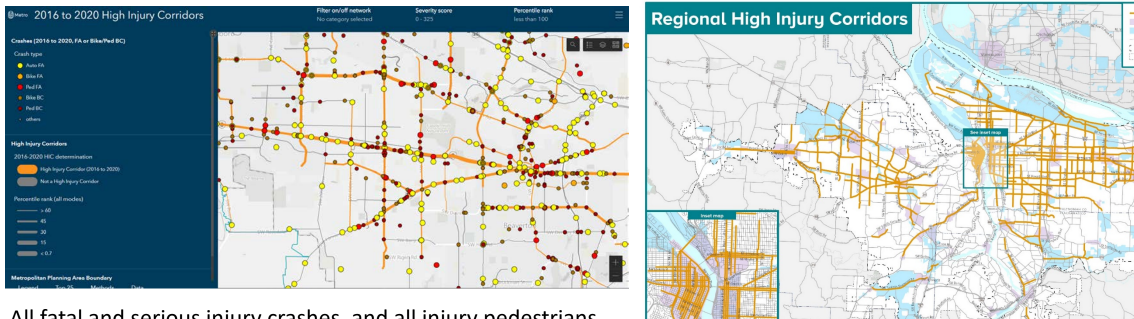
60% of fatal and serious injury crashes and all injury pedestrian and bicycle involved crashes

### Why include all injury pedestrian and bicycle crashes in the analysis if the focus is on reducing serious crashes?

- People walking and bicycling are much more vulnerable to being killed or seriously injured in a crash
- If a person walking or bicycling is involved in a crash the difference between a serious or minor crash can often be just a few inches
- There are far fewer total pedestrian and bicycle crashes so can get "lost" in the data
- Local and regional goals and policies seek to increase the number of people walking, bicycling and taking transit



### High injury corridors updated for the 2023 RTP with 2016-2020 crash data



All fatal and serious injury crashes, and all injury pedestrians and bicycle crashes in 2016-2020 analyzed to identify roadways with 60% of fatal and serious crashes

2023 PLAN 🕅 Metro

High Injury Corrido Central city: Regional center: Town cent Employment/Industria County boundary

Urban growth boundary

#### https://gis.oregonmetro.gov/high-injury-corridors



## Thank you

Lake McTighe <u>lake.mctighe@oregonmetro.gov</u>

www.oregonmetro.gov/regional-transportation-safety-plan

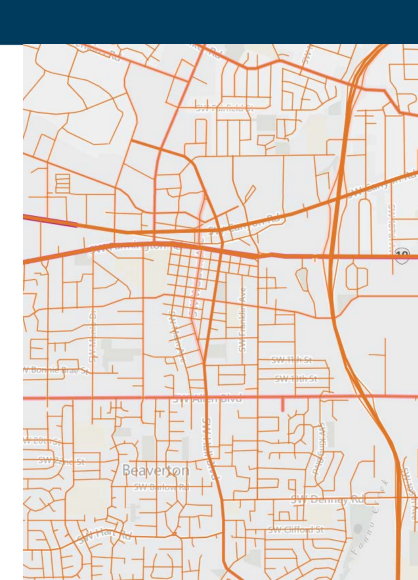




### Methodology Part 1: Streets Create dissolved corridors

Start with RLIS streets

Purpose: to create a standard name for the whole corridor, e.g. Hwy 8 (the dissolved corridor)

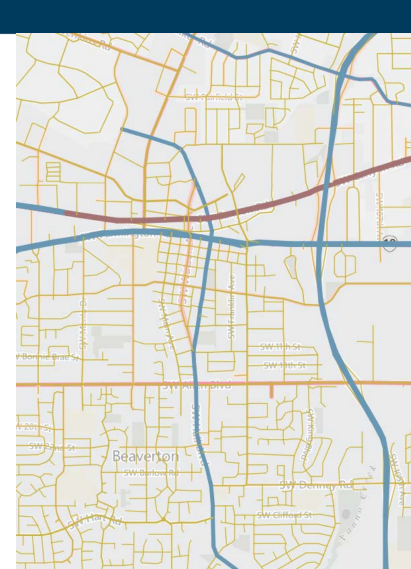


#### **₽**

### Methodology Part 1: Streets Break "dissolved corridors" into corridors

Break the "dissolved corridors", which are of varying lengths, into corridors no shorter than 1 mile, no longer than 5 miles

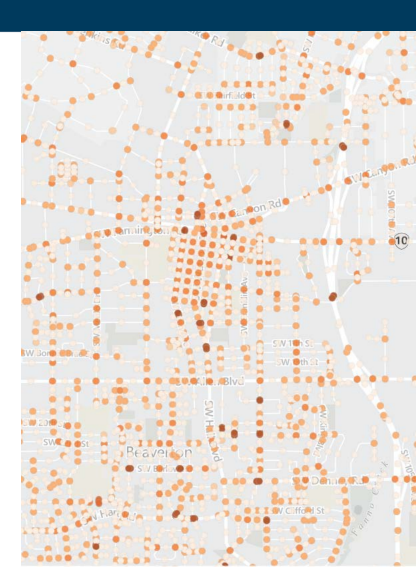
Purpose: Create corridors for scoring. Corridors are not defined by crashes, so that may be compared over time





### Methodology Part 1: Streets Create intersections and segment midpoints

Purpose: Create intersections and midpoints in each corridor to 'snap' the crashes to



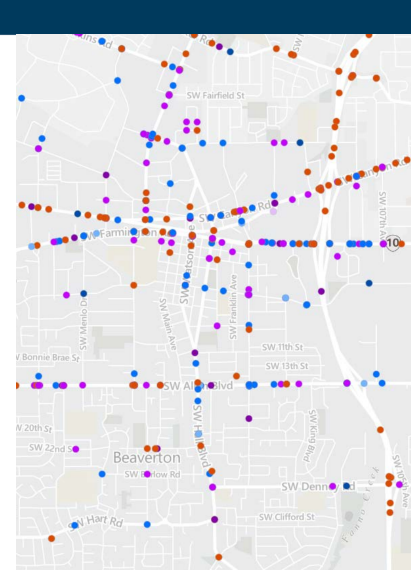


#### Methodology Part 2: Crashes Add fields to crashes and calculate

Purpose: Assign a crash type and weight to each crash (each crash can only have one weighted crash type)

Crash	Crash type	Weight
Auto Fatal or Injury A (includes truck and motorcycle)	Auto_FA	10
Pedestrian Fatal or Injury A	Ped_FA	10
Bicycle Fatal or Injury A	Bike_FA	10
Pedestrian Injury B or C	Ped_BC	3
Bicycle Injury B or C	Bike_BC	3

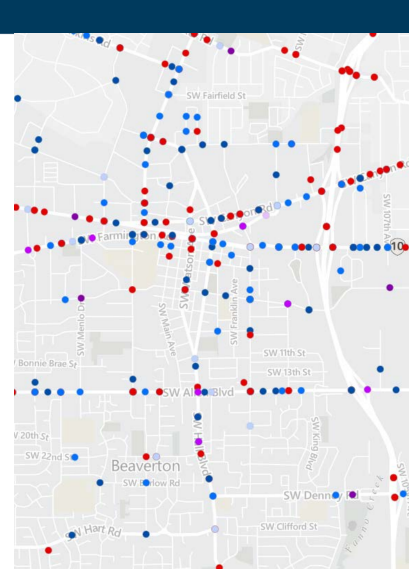
Injury A=Serious injury; Injury B and C= moderate, minor injury



#### **F**

### Methodology Part 2: Crashes Snap crashes to intersections or midpoints

Purpose: Join the weighted crash types to the corridors; snap to either an intersection (for calculating high injury intersections) or a midpoint, depending on distance from intersection



#### **₽**

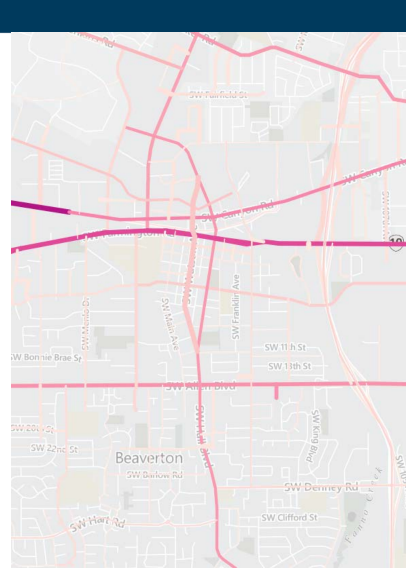
### Methodology Part 3: Score Corridors *Calculate corridor scores*

Purpose: Calculate nScore for each corridor as sum of crash types (frequency \* weight)

nScore = (# FAx10) + (# Ped/Bike BCx3)

Calculate severity score for each corridor (score normalized by length of corridor)

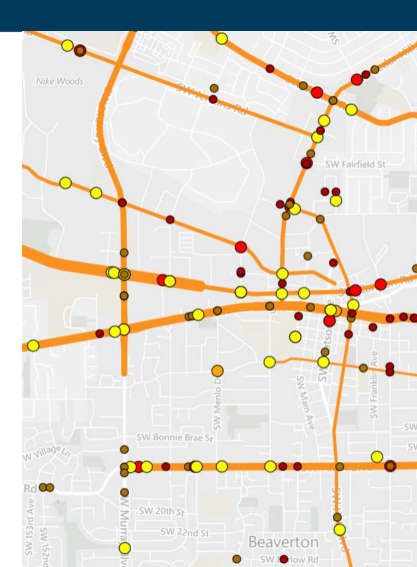
Normalization (Severity score) = nScore \* 10,000 / Length of corridor (feet)



#### ■

### Methodology Part 3: Score Corridors Calculate percentiles and rank corridors

Purpose: Identify the corridors where 60% of fatal and serious injury crashes are occurring; identify the corridors with the highest severity scores and lowest percentile rank

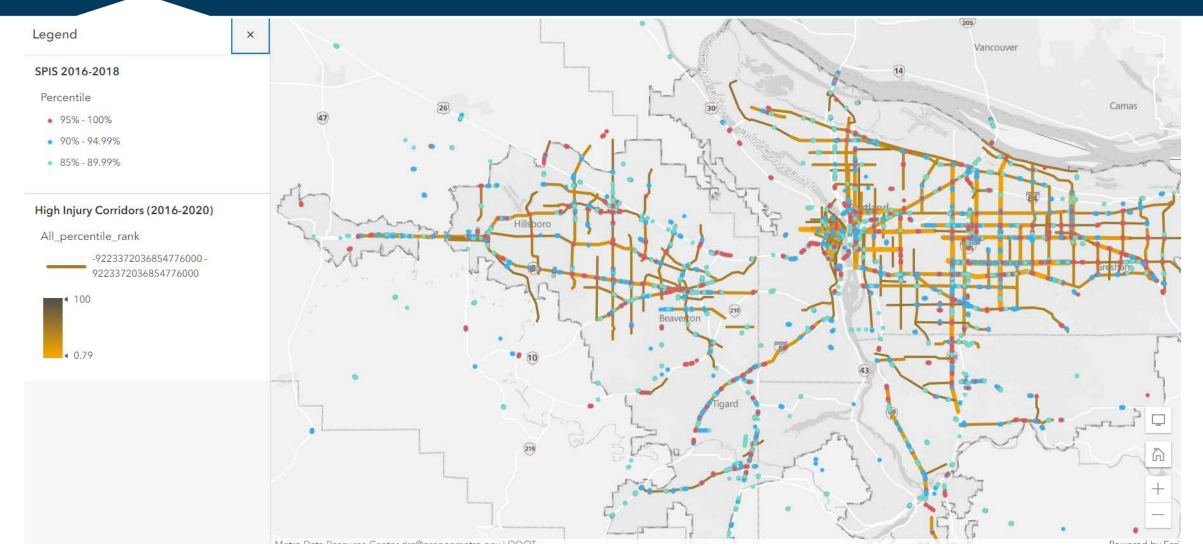


#### 2016-2020 High Injury Corridors dashboard

#### Filter on/off network Percentile rank Severity score <sup>⊗Metro</sup> 2016 to 2020 High Injury Corridors No category selected 0 - 325 less than 60 **High Injury Corridors** 오 🗄 🛇 🔡 2016-2020 HIC determination High Injury Corridor (2016 to 2020) Not a High Injury Corridor Vancouver Percentile rank (all modes) Camas > 60 < 0.7 Metropolitan Planning Area Boundary Data Top 25 Methods

Legend

#### Comparison of HICs and SPIS sites *Two different approaches to help prioritize investments in safety*





Metro Regional High Injury Corridors (HICs)	Oregon Safety Priority Index System (SPIS)
Purpose: Identify roadway corridors where <b>60%</b> of fatal and serious injury crashes are occurring	Purpose: Identify potential locations that have exhibited high instances of crash activity; SPIS sites are those with at least one fatal crash or three injury crashes
Data: ODOT crash data, Metro RLIS streets	Data: ODOT crash data, ODOT roadway
Time-period: 5-year window of data (e.g. 2016-2020)	Time-period: 3-year window of data (e.g. 2017-2019)
Type: Corridor	Type: Intersection
Compares all roadways within the Metropolitan Planning Area	Compares all roadways within the state (or county)
Segments analyzed: at least 1 mile, no longer than 5 miles	Segments analyzed: 0.10 mile segments "sliding window" (crashes may be assigned to more than one segment)
Crashes analyzed: All fatal and serious (Injury A) and all injury pedestrian and bicycle crashes (Injury B &C)	Crashes analyzed: All injury crashes
<ul> <li>Weights applied to crashes (severity):</li> <li>Fatal &amp; serious injury (Injury A): 10</li> <li>Pedestrian/bicycle moderate injury (B &amp; C): 3</li> </ul>	<ul> <li>Weights applied to crashes (severity) (50% of SPIS score):</li> <li>Fatal and serious injury (injury A): 100</li> <li>Moderate injury (Injury B &amp; C): 10</li> <li>Property Damage Only were included up until the 2018 SPIS with a weight of 1; they are no longer included</li> </ul>
Frequency: Number of serious injury crashes per corridor segment during 5-year window	Frequency: Number of crashes per 0.10 mile segment during 3-year window (25% of SPIS score)
Normalization: Number of fatal/serious crashes per mile	Normalization: Number of crashes per 1 million ADT (25% of SPIS score)
HIC severity score = ((# FAx10) + (# Ped/Bike BCx3)(10,000 / Length (feet)); highest score is the highest score	SPIS score = (IV Freq + IV Rate + IV Severity); highest score is 100