

Crash Data in Your Hands- Dashboards for Safety

Anthony Cabadas



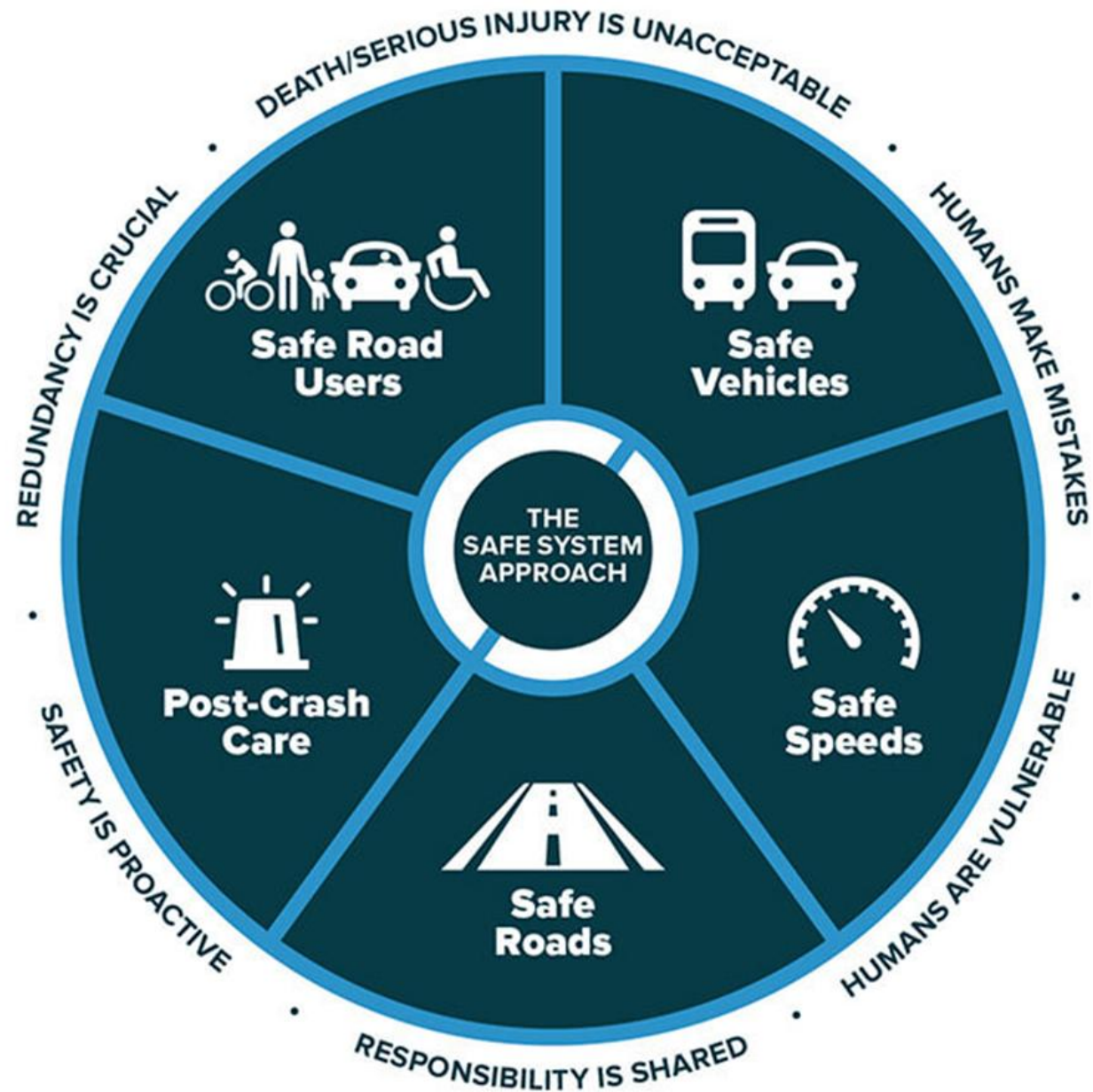
What is Metro

- 1,687,087 people
- 3 counties, 24 cities
- Urban Growth Boundary & Metropolitan Planning Area
- Parks, venues, housing & solid waste system



We are committed to the Safe System approach.

- 91 traffic fatalities in 2025
- Goal is zero fatalities and serious injuries by 2035



Dashboards for all

- **Fatal Crash dashboard**
 - Includes daily preliminary data
- **Traffic Injuries Dashboard**
 - Includes all crash injuries, ten years of data up to 2023
- **Traffic Deaths by Race and Ethnicity**
 - Includes clever analysis with FARS and ACS data
- **Pedestrian Injuries Safety Story**
 - Includes detailed exploration of pedestrian crashes

1. Fatal Crashes Dashboard

Apply filters ^

Metropolitan Planning Area

Urban Growth Boundary

Council District
- All -

County
- All -

City
- All -

Date is between and

Fatal crash summary

4

Fatal crashes

In the past month

24

Fatal crashes

Year-to-date

1,527

Fatal crashes

Since 2007

1,600

**Total
fatalities**

Since 2007

568

**Fatal crashes
involving**

Since 2007

64

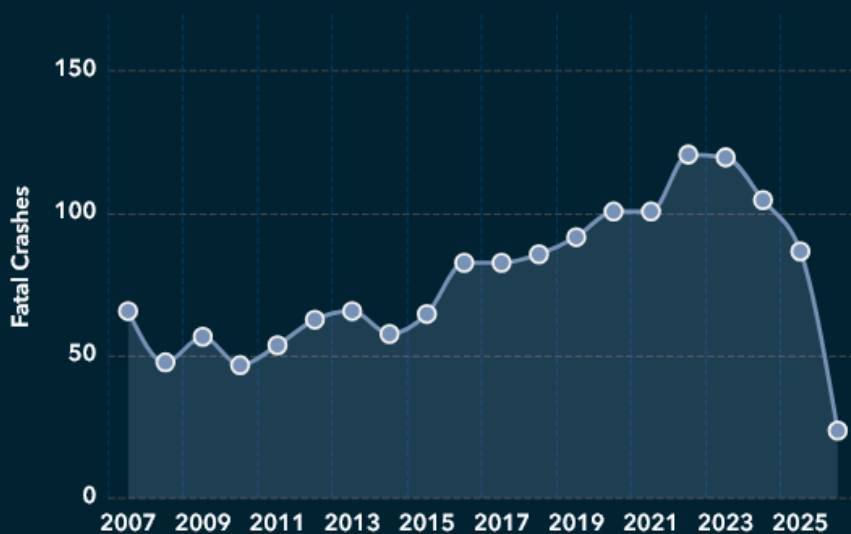
**Fatal crashes
involving cyclists**

Since 2007

1. Fatal Crashes Dashboard

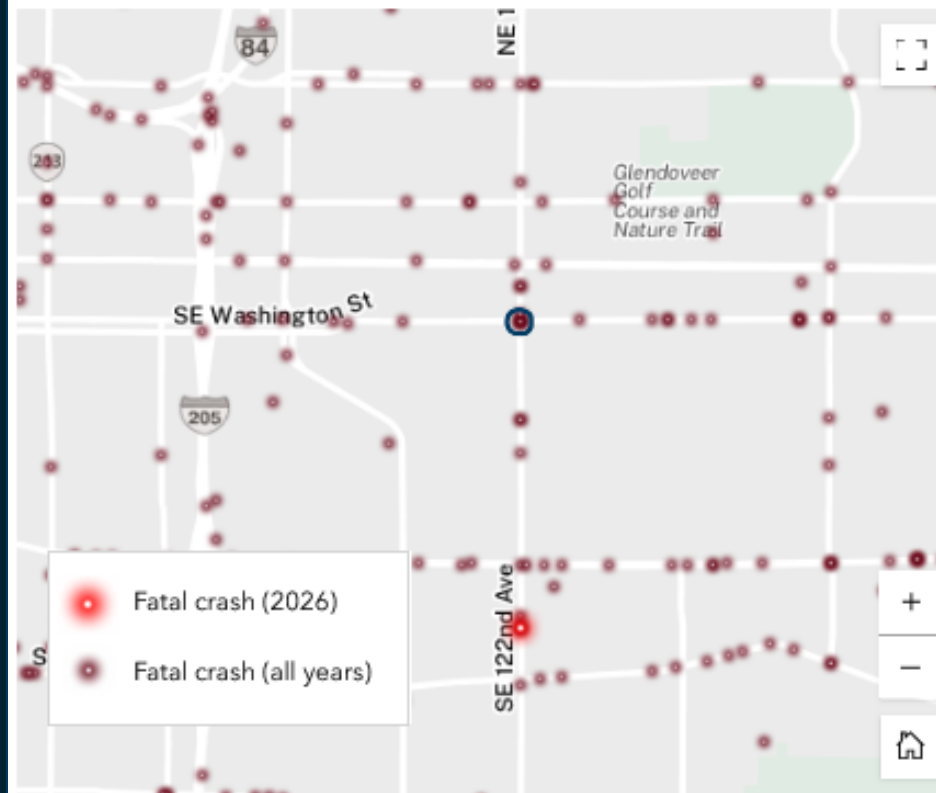
Fatal crash trends

The following chart shows total number of fatal crashes for each year since 2007, when this data first became available.



[View this data in a table](#) →

Fatal crash map



July 22, 2020

This fatal crash occurred on July 22, 2020. It claimed the life of 1 person.

[Click here](#) to view the Google street view of the crash site. Note that the current conditions shown in street view may not reflect the conditions at the time of the crash.

2. Traffic Injuries Dashboard

Crashes & Injuries

Injury Rates

Crash Type &
Cause

Age & Sex

Roadway Type

Month, Day, Time

Conditions

Safety Equipment

Total crashes

375,200

People killed

1,868

People killed while
walking

533

People killed while
biking

65

People killed while in
a vehicle

967

People killed while
riding a motorcycle

303

People injured

273,456

People injured while
walking

7,300

People injured while
biking

6,516

People injured while
in a vehicle

254,152

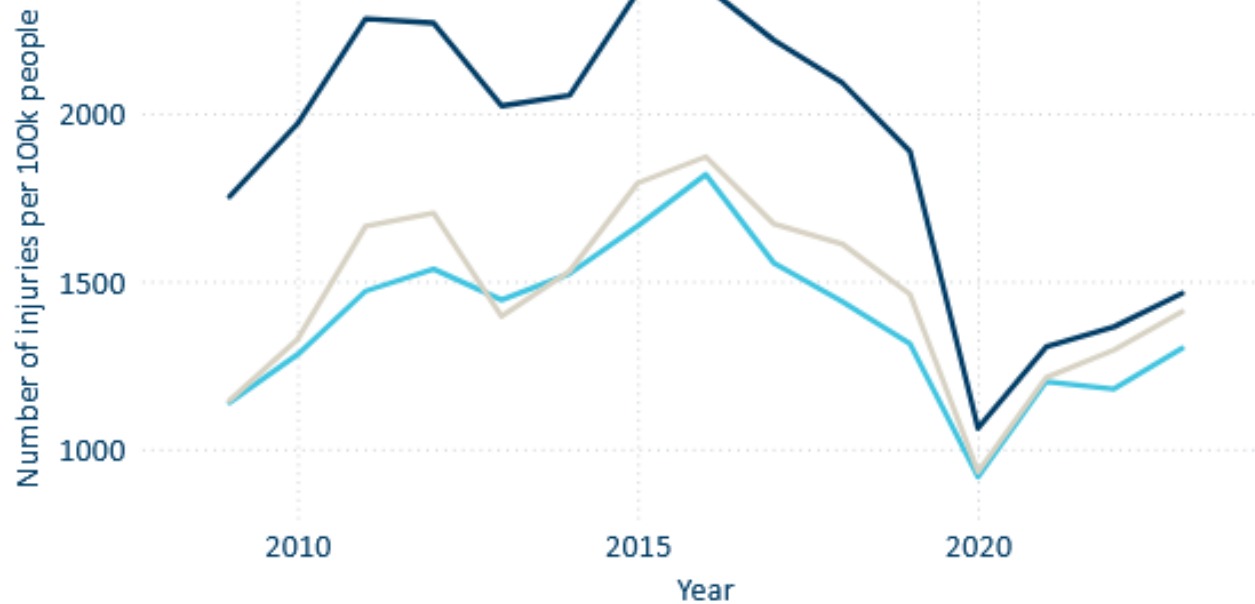
People injured while
riding a motorcycle

5,473

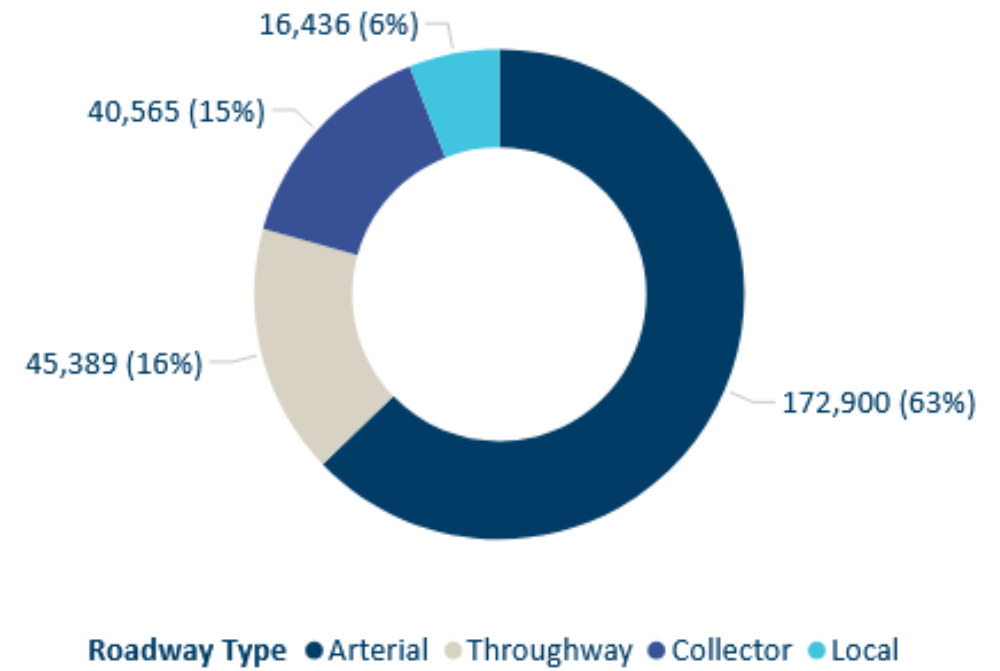
2. Traffic Injuries Dashboard

All injury rate by year by county

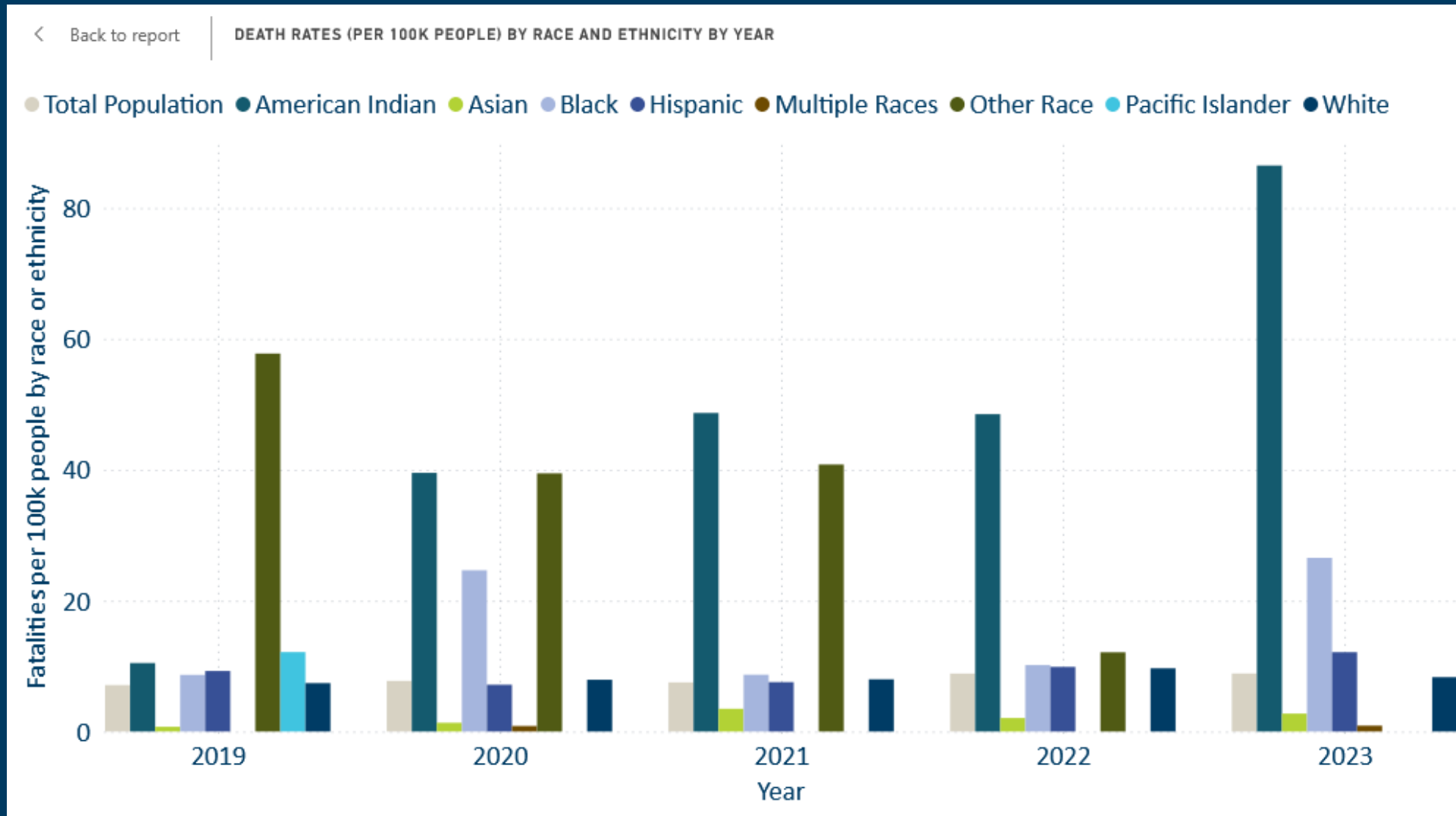
● Clackamas ● Multnomah ● Washington



Injuries by roadway type



3. Traffic Deaths by Race and Ethnicity



County

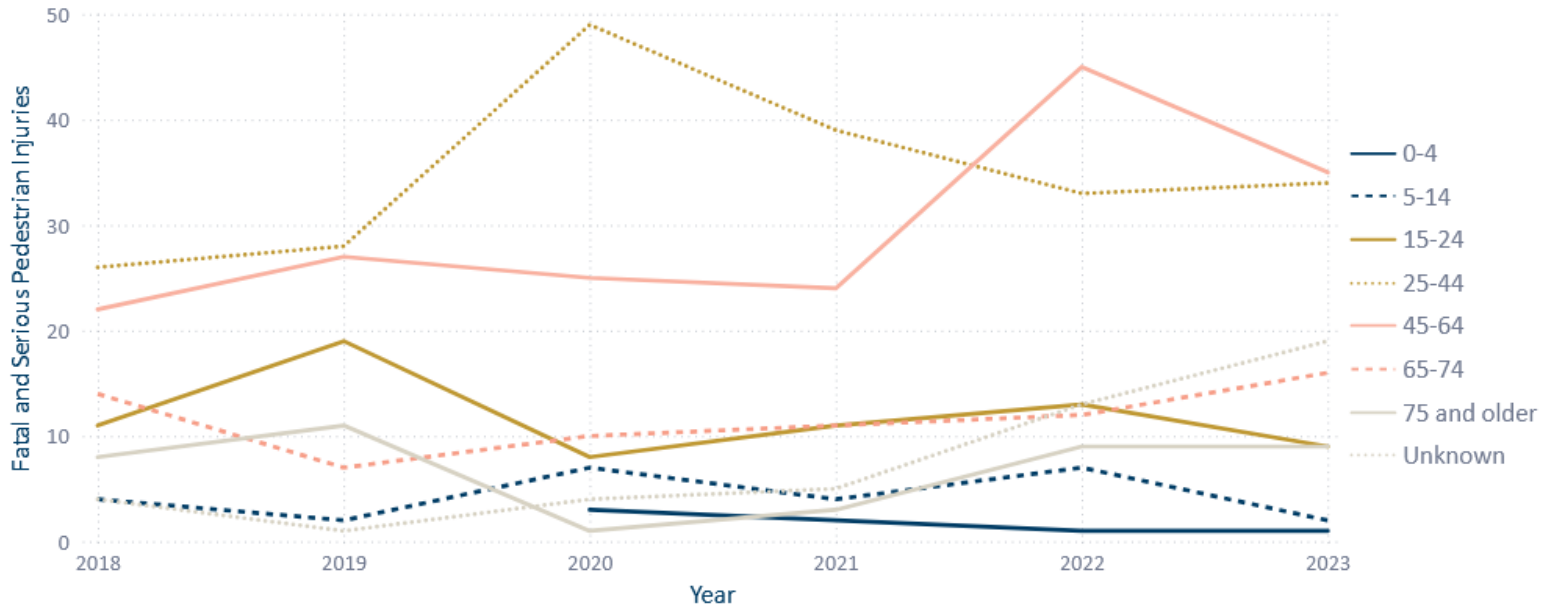
- Clackamas
- Multnomah
- Washington

Mode

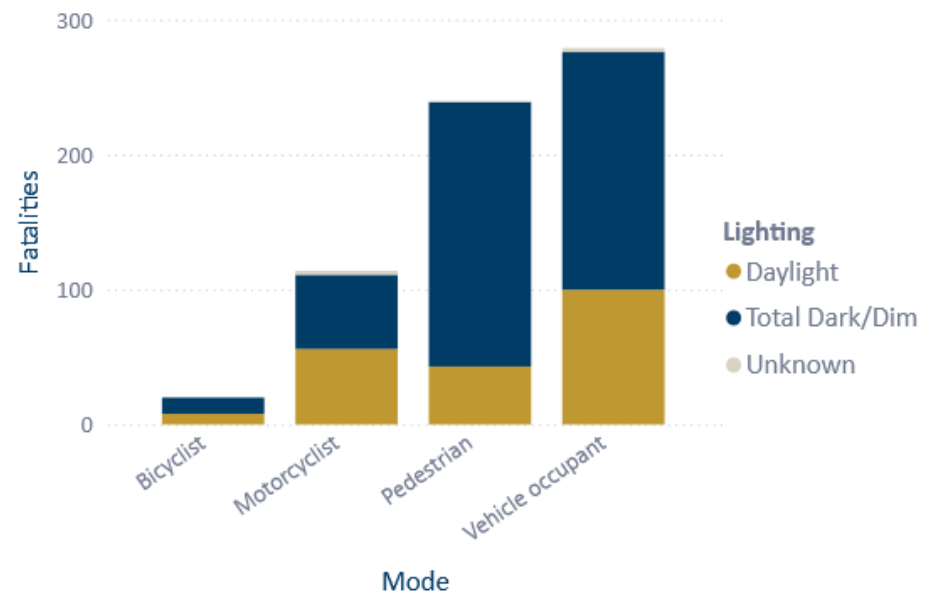
- Bicyclist
- Driver
- Occupant
- Other/Unkno...
- Pedestrian

4. Crash Data Safety Stories- Pedestrian Injuries

Fatal and serious pedestrian injuries by year and participant age



Fatalities by Mode and Lighting





Thank you!

Anthony Cabadas

Anthony.cabadas@oregonmetro.gov

oregonmetro.gov



Metro Safe Streets for All Webpage

Icons

Icons can be used as small design accents. Use these infrequently, and never as the main focal point.

Generally, choose the icon or scene that best matches the content of the communication.

Do not combine these icons into an illustration strip. Only use separately.



Colored icons

Use the colored icons sparingly.

Do not use more than one per slide.

They can be used as a primary design element, but do not overuse them in that manner.

If different colors or icons are needed, consult the Metro Brand Guidelines document for further instructions.

Do not combine these icons into an illustration strip. Only use separately.

