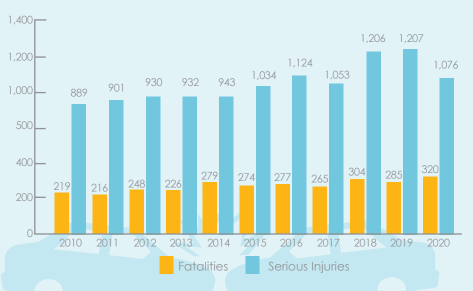


## San Diego Region

# San Diego Region Fatalities and Serious Injuries by Year

Since 2010, San Diego Region roadway fatalities and serious injuries increased by

26%



**Data Source:** Fatality Analysis Reporting System (FARS) 2010-2020 for Fatalities and Statewide Integrated Traffic Records System (SWITRS) 2010-2020 for Serious Injuries

# San Diego Region SANECO SANE

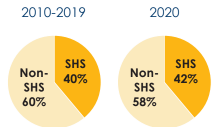
#### **COUNTIES:**

- Imperial
- San Diego

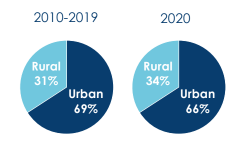
#### WHERE?

About 60% of fatalities and serious injuries occurred on non-state highways from 2010-2019 and in 2020. From 2010-2019, 69% of fatalities and serious injuries occurred in an urban setting, which dropped to 66% in 2020.

# San Diego Region Highway System Fatalities and Serious Injuries



#### San Diego Region Urban vs. Rural Fatalities and Serious Injuries



In the 2017 National Household Travel Survey,

12.6% of California's mode share per trip are pedestrians

**WHEREAS** 

28% of San Diego Region fatalities are pedestrians

Pedestrian comparison is for fatalities only.

All crash data is Statewide Integrated Traffic Records System (SWITRS) unless otherwise noted.



### San Diego Region

## Fatalities and Serious Injuries by Challenge Area



\*Driver Licensing information based on FARS, which does not include serious injury data.

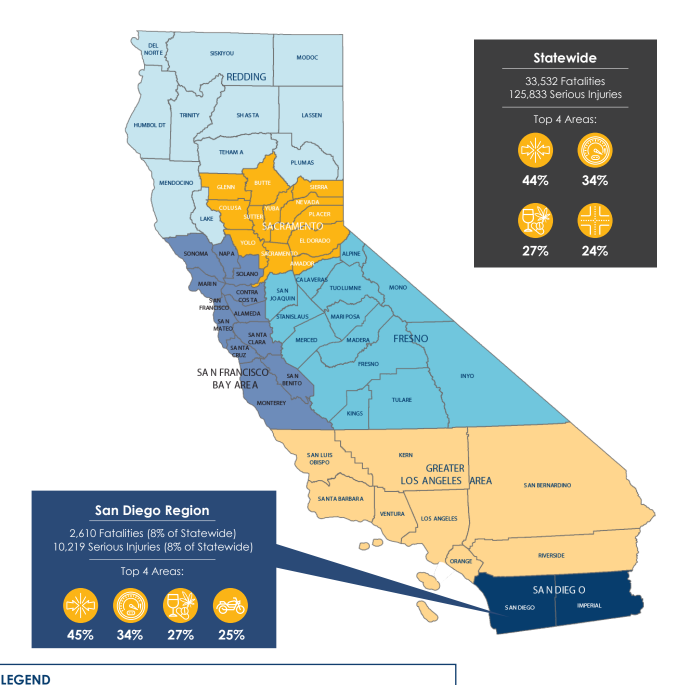
Some fatalities and serious injuries may involve more than one factor and are counted in multiple groups; the sum of all groups is greater than 100%. Emergency Response and Emerging Technologies Challenge Areas do not have reported crash data and are not represented in this chart.

All crash data is Statewide Integrated Traffic Records System (SWITRS) unless otherwise noted.



## San Diego Region

## Fatalities and Serious Injuries 2010-2019



Impaired Intersections Lane Motorcycles Speed Management/
Driving Departures Departures

All crash data is Statewide Integrated Traffic Records System (SWITRS) unless otherwise noted.