

# Lynn/Turner Road Ehrlich Road to Gunn Highway





The 2017 Vision Zero Action Plan identified Lynn/Turner Road as one of the top 20 most dangerous roadways in Hillsborough County. This designation means that people driving, walking, riding a bike, and getting on a bus are more likely to be seriously injured or killed along Lynn/Turner Road than on other roads in the County. To combat the needless death and injury on roads like Lynn/Turner Road,

Hillsborough County and the Hillsborough MPO are working together to identify countermeasures along Lynn/Turner Road. Please take a few minutes to fill out a quick survey at **planhillsborough.org/vzcorridors** to tell us the issues that are

important to you.

#### **Corridor Facts**

Corridor Length: 2.1 miles Posted Speed Limit: 45 MPH Daily Traffic (AADT): 20,000

Travel Lanes: 2 lanes

Sidewalks: Both sides, continuous

Bike Lanes: None Bus Routes: None



If you have questions, or would like to submit your responses by phone, please contact Lisa Silva at (813) 273-3774 ext 329 or silval@plancom.org





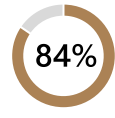
# **VISIONZER**

Lynn/Turner Road

**Crash History – Total Crashes** 

425 Total Crashes





Daylight

Dry Roads

#### **Top Locations**

Ehrlich Road Gunn Highway Joyner Road

#### **Peak Crashes**

Month: October Day: Tuesday

Time: 4 PM to 6 PM

#### **Most Common Crash Type**

Rear End/Angle/Left Turn

#### **Crash History – Fatal and Serious Injury Crashes**

**17** 

Total Serious Crashes



1

Fatally Injured

Seriously Injured



6%

of All Crashes





Daylight\*

**Dry Roads** 

\*Fatal Injury occurred during night

## **Top Locations**

Ehrlich Road Gunn Highway

#### **Peak Crashes**

Month: May & December

Day: Friday Hour: 2 PM

## Most Common Crash Type

Angle/Rear End

#### **Crash History – People Walking or Biking**

6

Total Bike/Ped Crashes



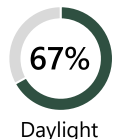
**4** P

People Walking

People Biking



1% of All Crashes





**Top Location**Gunn Highway

#### **Peak Crashes**

Month: October Day: Wednesday

Hour: 4 PM