

Right Angle Crashes by Type and Location (2014–2018)

As shown, almost two-thirds (64%) of right angle crashes occur where someone stops but then proceeds into oncoming traffic (shades of blue in the chart). Most of the remaining crashes (35%) are the result of a motorist running a red light or stop sign.

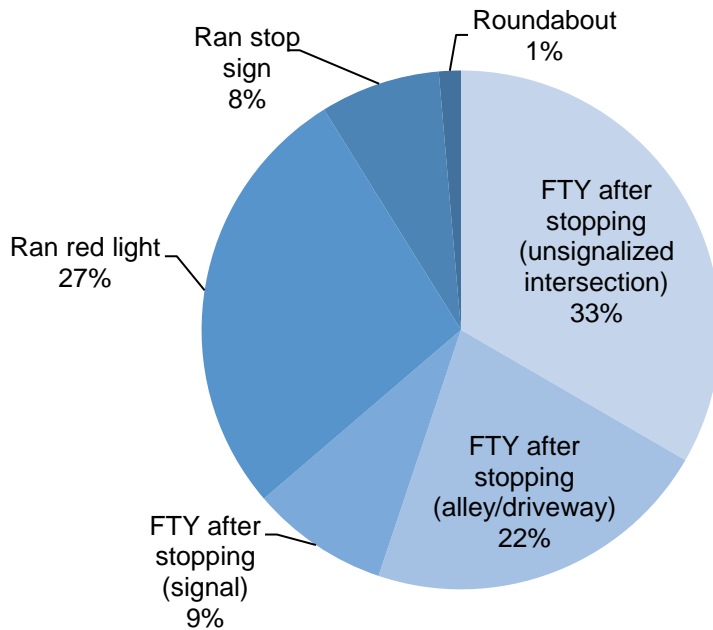


Figure 41

Right angle crashes by type (2014-2018)

FTY = Failure to Yield

Fixed Object Crashes

Fixed object crashes are single vehicle crashes where a driver collides with a fixed roadway feature such as a curb or a median or runs off the road and hits a roadside feature such as a tree or utility pole.

Minor fixed object crashes often occur in inclement weather. The other main contributor to these types of crashes is alcohol. Seventeen percent (17%) of all fixed object crashes involve alcohol. For severe crashes the percentage related to alcohol goes up to almost 42%.

Number of Fixed Object Crashes

The chart below shows the historical trend of fixed object crashes in Fort Collins. These crashes have been tracking relatively consistent in the past five years.

17%
of all fixed object crashes involve alcohol.

42%
of all severe fixed object crashes involve alcohol

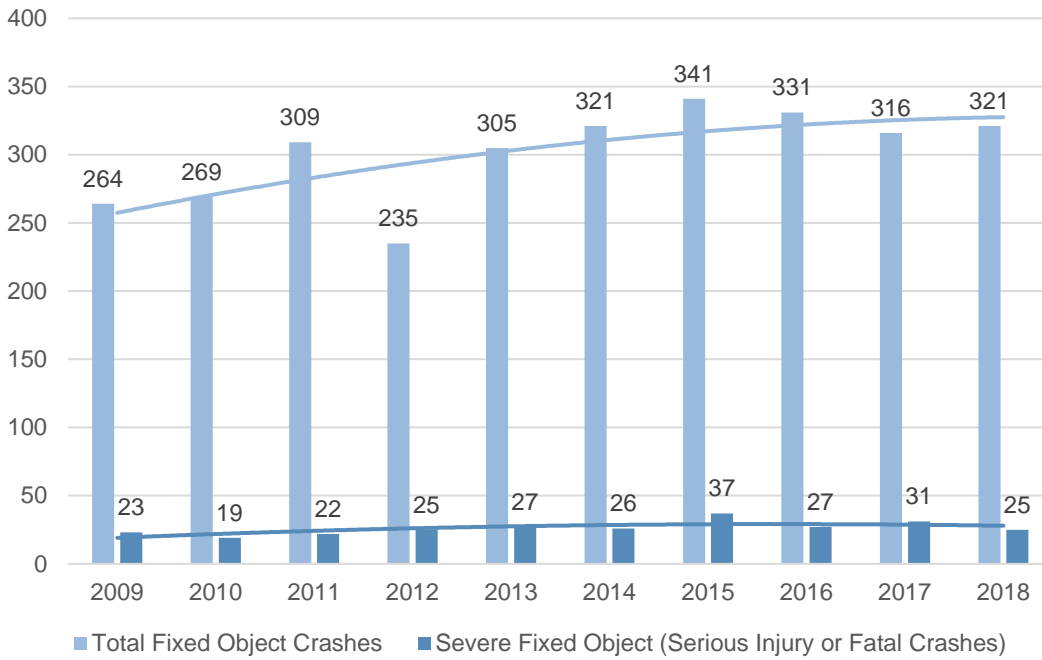


Figure 42
Historical Fixed Object crash data (10 years)

Fixed Object Crashes by Type (2014–2018)

The figure below shows fixed object crashes by the type of object struck.

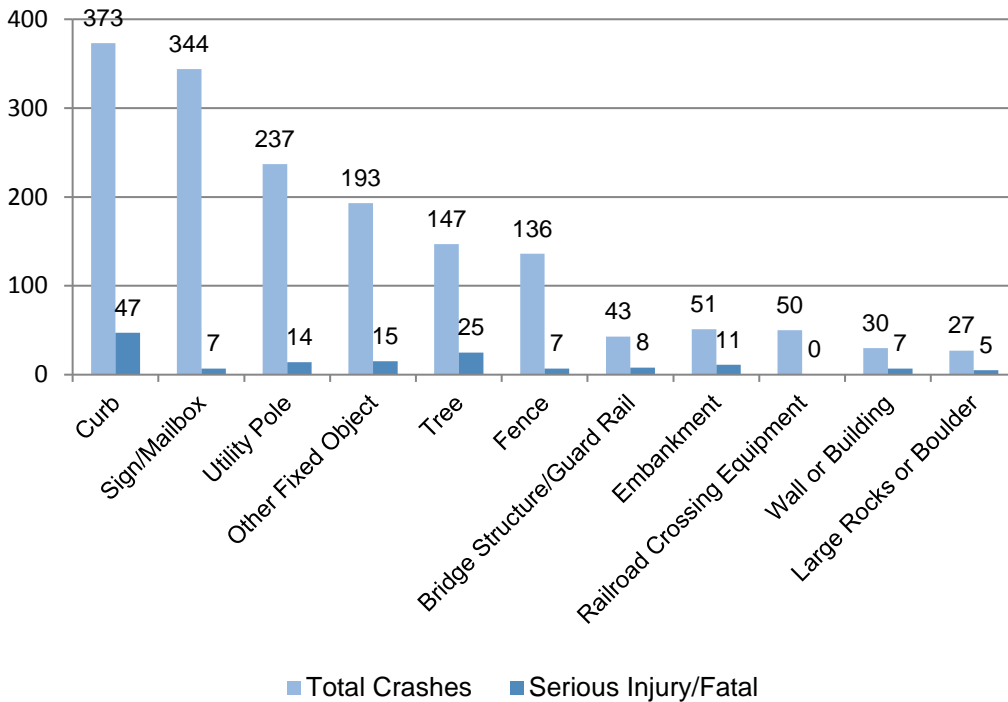


Figure 43
Type and severity of Fixed Object Crashes (2014-2018)