Knoxville Region ped/bike crashes:
Jan. 2012-March 2018

Overview
- Between January 2012 and March of 2018, there were 1,256 crashes involving either pedestrians or bicyclists in the Knoxville Region\(^1\). This results in a rate of 17 crashes per month, 201 crashes per year.
- 939 crashes (75\%) involved pedestrians, while 317 (25\%) involved bicyclists.
- Almost all of the crashes (91\%) involved the injury or death of a person walking or bicycling. 1,084 crashes involved injuries only, and another 59 involved a fatality. One of the fatal crashes involved two fatalities, for a total of 60 people killed while walking or bicycling. Of the 60 total fatalities, 57 were killed while walking, 3 while bicycling.
- Between January 2015 and March 2018, 25 percent of injury-only crashes involved serious injuries.\(^2\)
- Chart 1 shows the number of crashes by year. Chart 2 shows the number of fatal and serious injury crashes by year.

\(^1\) For the purposes of this report, the Knoxville Region includes all of Knox, Blount and Loudon counties; Anderson County excluding Rocky Top; the portion of Oak Ridge within Roane County; the portion of Seymour in Sevier County; and the City of Sevierville. This geography was chosen because it encompasses the Knoxville Regional TPO’s Planning Area, as well as the remainder of cities that are only partially within the Planning Area.

\(^2\) Crash reports rank the severity of crashes as either fatal, suspected serious injury, suspected minor injury, possible injury, or no injury. Suspected serious injury crashes used to be reported as “incapacitating,” and suspected minor injury were reported as “non-incapacitating.” For this report, suspected serious and incapacitating crashes are combined as “serious injury” crashes. Reliable information about the severity of injuries is available across the Region beginning in 2015.
CHART 1: Pedestrian/Bicycle Crashes in Knoxville Region by Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Ped</th>
<th>Bike</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>143</td>
<td>54</td>
<td>197</td>
</tr>
<tr>
<td>2013</td>
<td>150</td>
<td>60</td>
<td>210</td>
</tr>
<tr>
<td>2014</td>
<td>151</td>
<td>48</td>
<td>199</td>
</tr>
<tr>
<td>2015</td>
<td>147</td>
<td>56</td>
<td>203</td>
</tr>
<tr>
<td>2016</td>
<td>163</td>
<td>36</td>
<td>199</td>
</tr>
<tr>
<td>2017</td>
<td>157</td>
<td>55</td>
<td>212</td>
</tr>
</tbody>
</table>

CHART 2: Pedestrian/Bicycle Crashes in Knoxville Region Resulting in Fatality or Serious Injury

- Fatal Crashes
- Serious Injury Crashes
Crash information for jurisdictions
The TPO has prepared a detailed report for each jurisdiction describing patterns in the locations of these crashes and the factors contributing to them. Those reports are available on the TPO website at www.knoxtrans.org.

Location of crashes
A majority of the crashes in the region occurred in Knoxville. It is likely that Knoxville also has higher rates of people walking and bicycling compared with other locations in the region, although there is not enough data available to determine a crash rate per miles traveled for each jurisdiction.

Chart 3 shows the total number of crashes in each jurisdiction between January 2012 and March of 2018.

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knoxville</td>
<td>739</td>
</tr>
<tr>
<td>Knox County (unincorporated)</td>
<td>127</td>
</tr>
<tr>
<td>Sevierville</td>
<td>86</td>
</tr>
<tr>
<td>Maryville</td>
<td>69</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>65</td>
</tr>
<tr>
<td>Alcoa</td>
<td>40</td>
</tr>
<tr>
<td>Lenoir City</td>
<td>27</td>
</tr>
<tr>
<td>Blount County (unincorporated)</td>
<td>26</td>
</tr>
<tr>
<td>Farragut</td>
<td>26</td>
</tr>
<tr>
<td>Clinton</td>
<td>14</td>
</tr>
<tr>
<td>Loudon County (unincorporated)</td>
<td>12</td>
</tr>
<tr>
<td>Anderson County (unincorporated)</td>
<td>12</td>
</tr>
</tbody>
</table>

The figures in Chart 3 total to 1,243, a smaller number than the total crashes within the Knoxville Region. That’s because the chart excludes some locations with just a few pedestrian/bicycle crashes, such as the City of Loudon, Louisville, and Philadelphia.
Chart 4 examines crashes per 10,000 population in each jurisdiction. Population is often used to determine a crash rate when miles traveled data are not available. In general, the crash rate per 10,000 population is higher in urban places compared with rural places, likely because people are more likely to walk and bicycle in urban settings.

Based on population, Sevierville has the highest crash rate in the region, followed by Knoxville and Alcoa.

![Chart 4: Annual Crashes Per 10,000 Population](image)

Population data used is 2017 Census Population Estimate

Charts 5 and 6 show a comparison of the crash rates for Knoxville and Knox County with a selection of other U.S. cities and counties. To compare our region’s crash rate with other regions would be difficult because of the variation in how regions are defined across the U.S.
Crash severity
Crashes in suburban and rural locations are less common, but tend to be more severe. This is likely due to higher travel speed of motor vehicles, compared with speeds in urban areas. For example, Cumberland Avenue in Knoxville has the most pedestrian/bicycle crashes per mile of any corridor in the Region, yet it hasn’t seen any pedestrian/bicycle fatalities going back to 2007. By contrast, Oak Ridge Highway in Knox County saw only three pedestrian/bicycle crashes over seven years, but two of those crashes resulted in fatalities.

The graphic below illustrates the likelihood of a pedestrian being killed in a crash based on the speed of the motor vehicle.
Charts 7-9 compare the prevalence of fatal and serious injury pedestrian/bicycle crashes between jurisdictions within Knox, Blount, and Anderson counties.

**CHART 7: Severity of Pedestrian/Bicycle Crashes in Knox County**

- **Knoxville**
  - 2.9% of ped/bike crashes resulting in a fatality
  - 18.1% of ped/bike crashes resulting in a serious injury
  - 79.1% of ped/bike crashes resulting in a minor injury or no injury

- **Farragut**
  - 30.8% of ped/bike crashes resulting in a fatality
  - 69.2% of ped/bike crashes resulting in a minor injury or no injury

- **Knox County (Unincorporated)**
  - 12.6% of ped/bike crashes resulting in a fatality
  - 27.7% of ped/bike crashes resulting in a serious injury
  - 59.7% of ped/bike crashes resulting in a minor injury or no injury
CHART 8: Severity of Pedestrian/Bicycle Crashes in Blount County

Maryville

84.6%
13.8%
7.5%
1.5%

Blount County (Unincorporated)

52.0%
4.0%

Alcoa

72.5%
20.0%

% of ped/bike crashes resulting in a fatality

% of ped/bike crashes resulting in a serious injury

% of ped/bike crashes resulting in a minor injury or no injury
CHART 9: Severity of Pedestrian/Bicycle Crashes in Anderson County

Oak Ridge
- 5.4% crashes resulting in a fatality
- 12.5% crashes resulting in a serious injury
- 82.1% crashes resulting in a minor injury or no injury

Clinton
- 30.8% crashes resulting in a fatality
- 69.2% crashes resulting in a serious injury

Anderson County (Unincorporated)
- 41.7% crashes resulting in a fatality
- 25.0% crashes resulting in a serious injury
- 33.3% crashes resulting in a minor injury or no injury

% of ped/bike crashes resulting in a fatality
% of ped/bike crashes resulting in a serious injury
% of ped/bike crashes resulting in a minor injury or no injury
**Crashes along major arterials**

Major arterials are the surface streets and roads that carry much of the traffic in the Knoxville Region, often at high speeds. Examples of major arterials include Kingston Pike, Clinton Highway, Lamar Alexander Parkway, and Winfield Dunn Parkway. Businesses and employment centers often cluster along major arterials. In communities that offer public transit, bus routes commonly run along them.

Major arterials in the Knoxville Region typically account for around 5% of the locality’s total surface street mileage, but see a much larger share of traffic crashes. They also see a disproportionate share of pedestrian/bicycle crashes. Chart 8 shows the percentage of pedestrian/bicycle crashes that occur along major arterials for each jurisdiction in the Knoxville Region.

![Chart 8: Percentage of Pedestrian/Bicycle Crashes on Major Arterials by Jurisdiction]

- Sevierville: 43%
- Lenoir City: 37%
- Maryville: 32%
- Knoxville: 29%
- Clinton: 29%
- Oak Ridge: 28%
- Anderson County (unincorporated): 25%
- Blount County: 17%
- Alcoa: 16%
- Knox County (unincorporated): 16%
- Loudon County (unincorporated): 0%
- Farragut: 0%
Crash factors

As part of this analysis of crashes, crash factors are assigned whenever possible. The crash factors identify certain behaviors the might be reduced through some combination of design changes, education, or enforcement. Crash factors have been assigned to 590 (47 percent) of the 1,256 crashes covered in this report. More details on where different crash types are occurring can be found in the detailed report for each jurisdiction, available on the TPO website at www.knoxtrans.org.

Certain crash types are more common in urban areas versus rural locations. This section identifies and illustrates the most common crash factor in each jurisdiction.

Illustration 1 depicts different ways in which drivers fail to yield while turning. This is the most common crash factor in seven jurisdictions, all of them urban:

- Alcoa
- Farragut
- Knoxville
- Lenoir City
- Maryville
- Oak Ridge
- Sevierville

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3 This crash factor is identified only where the bicyclist or pedestrian involved was traveling safely and within the law and the driver failed to yield.

4 Three crash factors are tied for most common in the City of Alcoa. The other two are drivers failing to yield while going straight, and bicyclists riding in locations without safe facilities, which is indicated when bicyclists are struck from behind or struck while riding on a sidewalk.
Illustration 2 shows a frequent crash factor in rural areas and some suburban locales: people struck by cars while walking in locations without sidewalks\(^5\). This is the most common crash factor in three jurisdictions:

- Unincorporated Blount County
- Unincorporated Knox County
- Unincorporated Loudon County

\[\text{ILLUSTRATION 2: A frequent crash type in rural \& suburban areas is pedestrians being struck while walking in locations lacking sidewalks.}\]

Illustration 3 depicts a crash type that occurs in both urban and rural settings: people struck by cars while crossing a street outside of an intersection or marked midblock crossing\(^6\). This is the most common crash factor in two jurisdictions:

- Clinton
- Unincorporated Anderson County

\[\text{ILLUSTRATION 3: People crossing streets outside of designated crossing areas can be an indication that more and/or better crossing locations are needed.}\]

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\(^5\) This crash factor is identified only where the crash report finds that the pedestrian was walking along the side of the road when the crash happened, not cases where pedestrians entered the road to cross.

\(^6\) These crashes suggest the need for additional crossings, as the existing crossings may be dangerous or inconvenient. Education of pedestrians can also help prevent this type of crash.
Methodology

Crash data were obtained from the TITAN database maintained by the State of Tennessee. Crashes were mapped in ArcMap GIS software based on latitude/longitude or closest intersection, where lat/long data were not available. TPO staff then reviewed the location of each crash to correct data errors. TPO staff assigned crash factors based on information obtained from individual crash reports, including crash narratives and information about citations issued.

This report includes crashes from January 2012 onward because the different law enforcement agencies began submitting crash reports to the TITAN database on different dates. All local agencies were submitting reports by the beginning of 2012.

Image credit

All crash type images are from the Pedestrian and Bicycle Crash Analysis Tool (PBCAT), which was developed by the Federal Highway Administration (FHWA), in cooperation with the National Highway Traffic Safety Administration (NHTSA). The purpose of the PBCAT is to assist with analysis of pedestrian/bicycle crashes with the goal of preventing them.