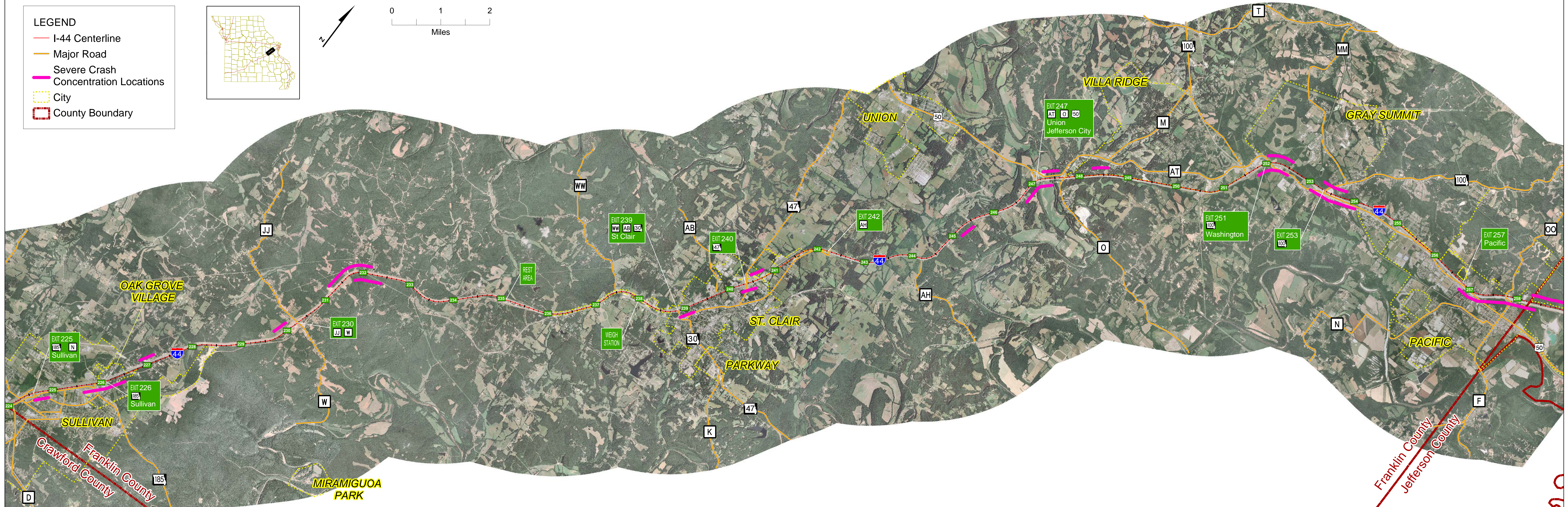


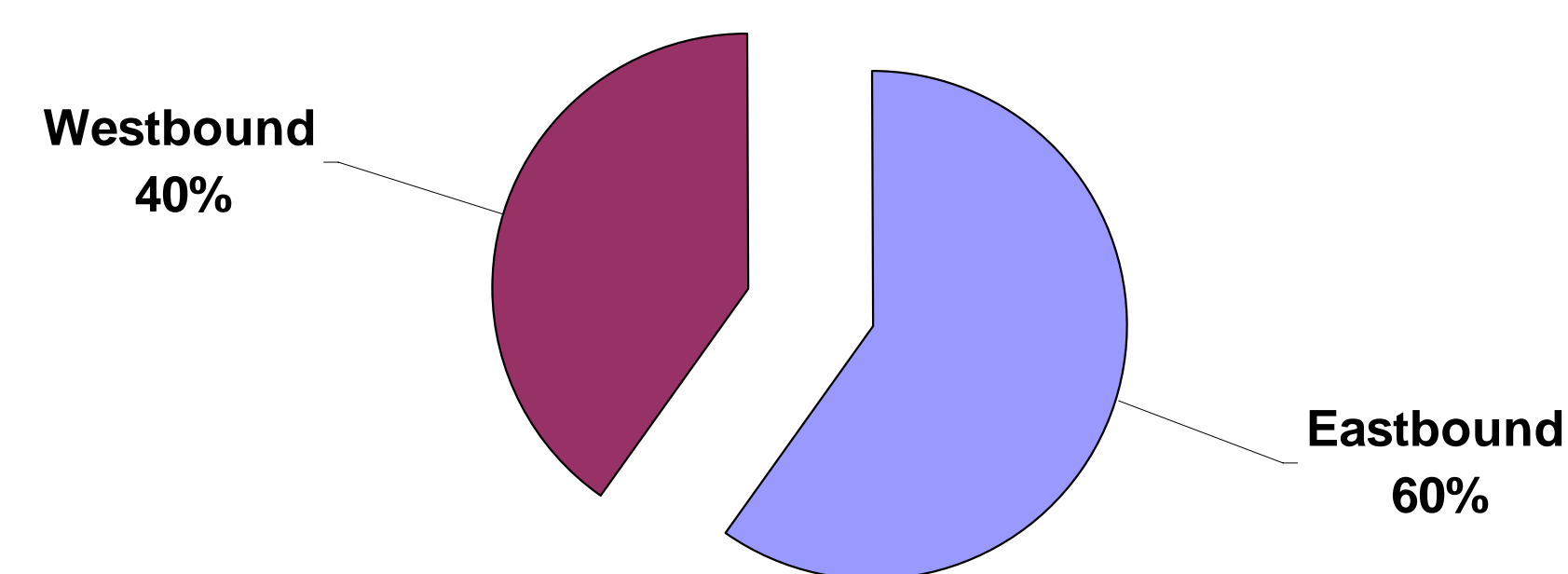
Franklin County Crash Data



Prevailing Types of Crashes in Franklin County

1. Out of Control
Crashes where vehicle contacts a fixed object or ran off the road
2. Rear End
3. Passing

Franklin County Directional Crash Summary



Crash Type Analysis

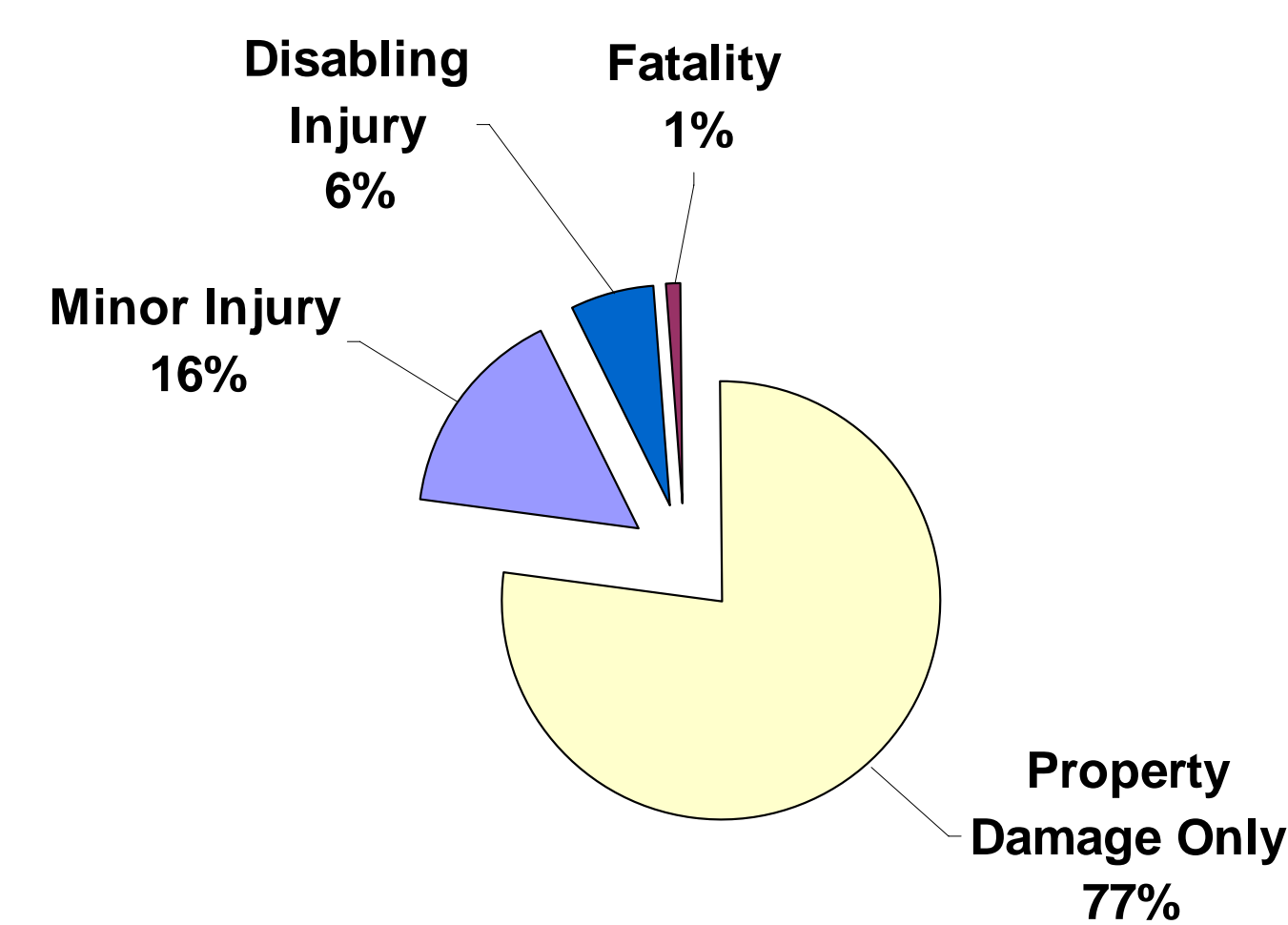
- 60% Eastbound crashes combined with the prevailing crash types noted above are indicative of unexpected, sudden stopping or reduced speed related to traffic congestion as motorist approach the urban area of St. Louis.

Franklin County Crash Rate Summary

	Franklin County	I-44 Study Corridor	Missouri State Average for Interstates
All Crashes	104.61	84.38	113.02
Property Damage Only	81.70	62.61	84.13
Minor Injury	14.86	15.02	28.02
Disabling Injury	6.79	5.46	
Fatality	1.28	1.28	0.87

Source: MoDOT TMS, 2001 - 2005. All Rates Expressed in Number of Crashes per Hundred Million Vehicle Miles Traveled. Red Text Indicates Rates Higher Than State Average for Similar Facilities.

Franklin County Crash Severity Summary



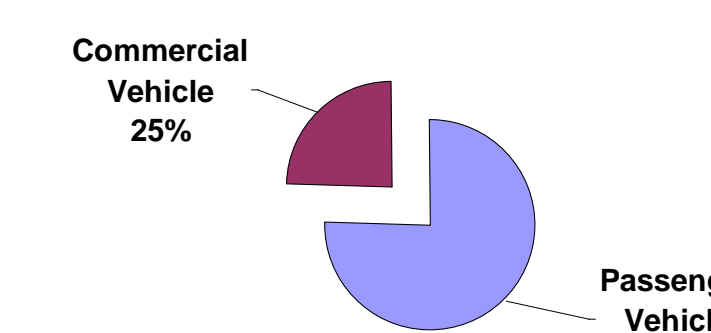
Crash Rate and Severity Analysis

- Although Franklin County's Crash Rate is higher than most of the I-44 Study Corridor, it is less than the Missouri State Average for Interstates.
- However, it is notable that both Franklin County and the I-44 Study Corridor's Fatality Rate is higher than the Missouri State Average for Interstates.

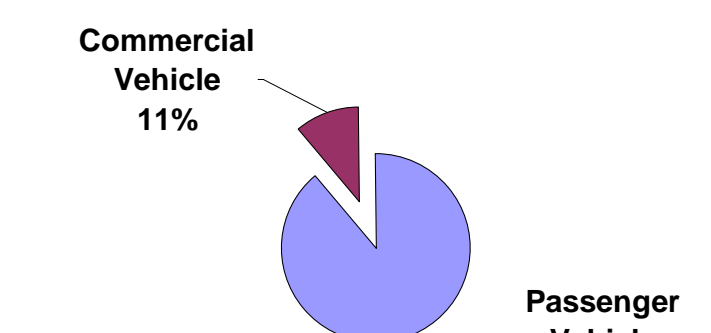
Commercial Vehicle Crashes in Franklin County

Crashes in which at least one vehicle involved was a commercial vehicle

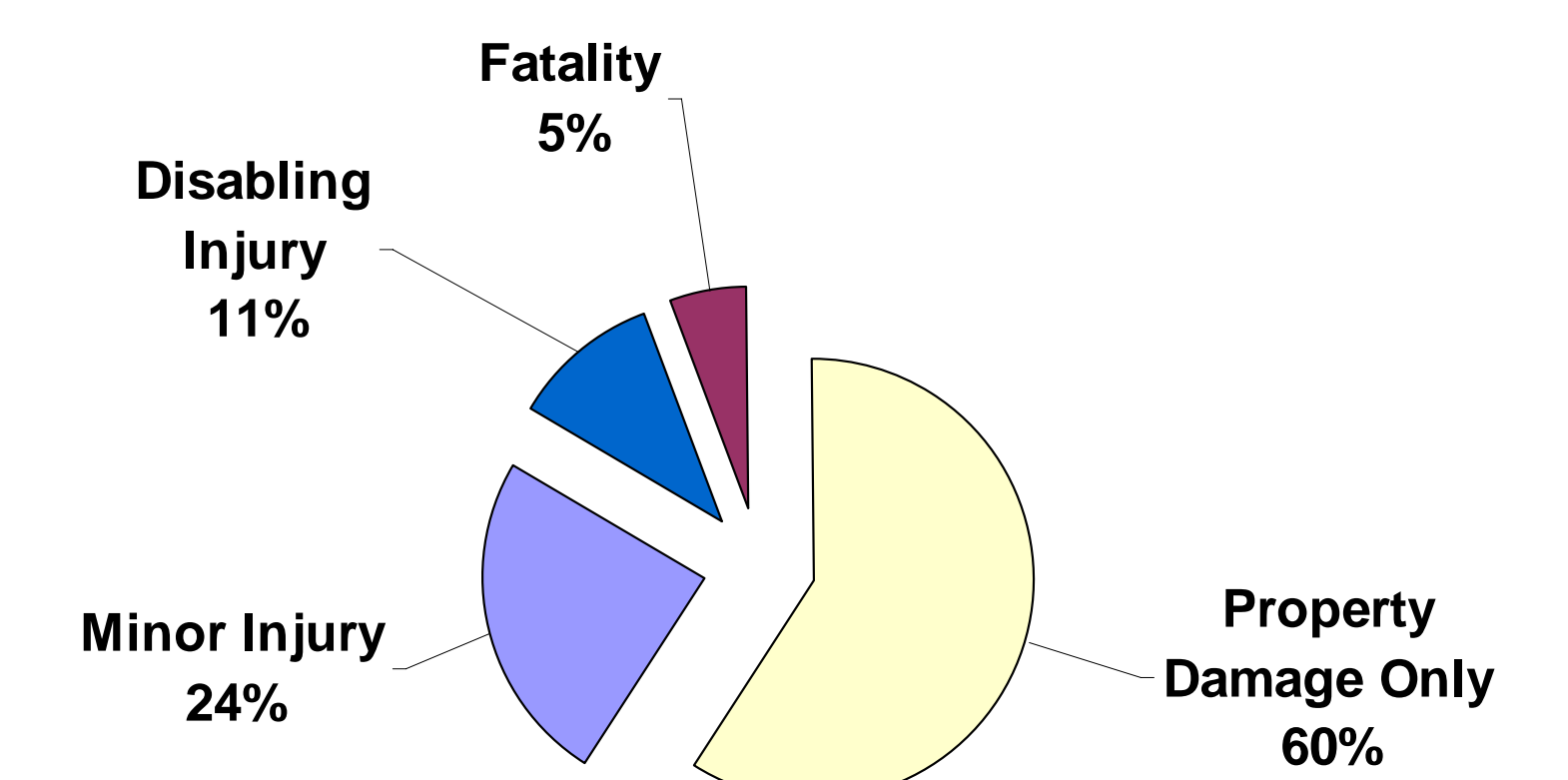
Franklin County Traffic Summary



Franklin County Commercial Vehicle Crash Involvement



Franklin County Commercial Vehicle Crash Severity Summary



Commercial Vehicle Crash Analysis

- Commercial Vehicles account for 25% of the traffic volume in Franklin County, but are only involved in 11% of the crashes.
- Commercial Vehicle crashes tend to be more severe than passenger vehicle only crashes.