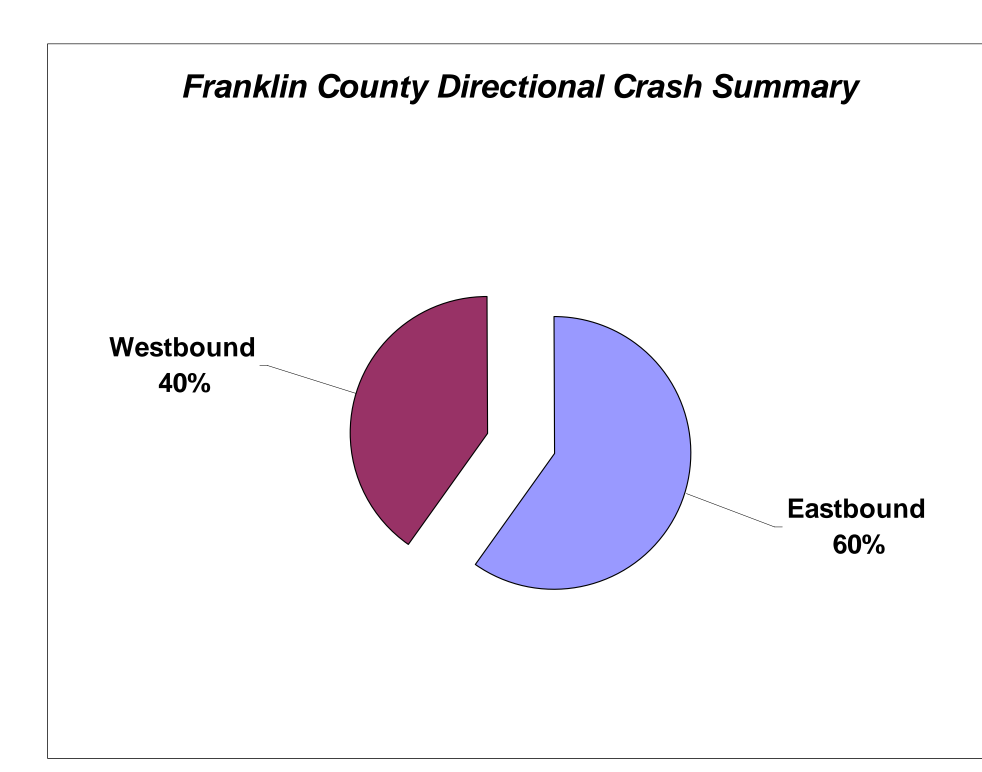


Prevailing Types of Crashes in Franklin County

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



<u>Crash Type Analysi</u>s

- 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.

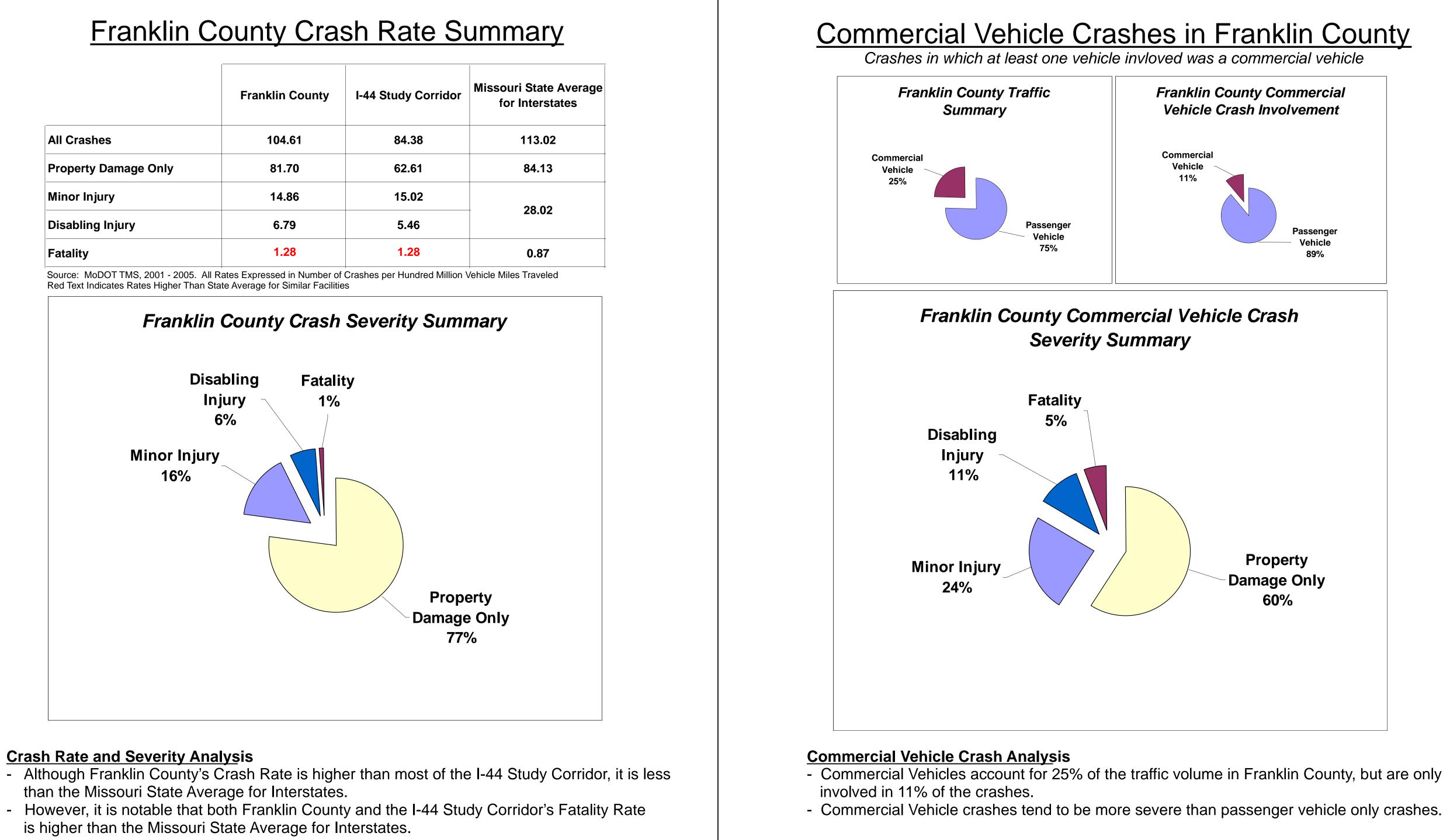
Purpose & Need Study LANNING FOR PROGRESS

File Path: \\Corvus\Groups\GIS\Projects\MoDOT354570\GIS\MapDocs\EsizePublicCrash.mxd, Date: September 6, 2007 2:19:55

Franklin County Crash Data

	Franklin County	I-44 Study Corridor	Miss
All Crashes	104.61	84.38	
Property Damage Only	81.70	62.61	
Minor Injury	14.86	15.02	
Disabling Injury	6.79	5.46	
Fatality	1.28	1.28	
Source: MoDOT TMS, 2001 - 2005. All	Rates Expressed in Number of	f Crashes per Hundred Million	vehicle

Red Text Indicates Rates Higher Than State Average for Similar Facilities



Crash Rate and Severity Analysis

- than the Missouri State Average for Interstates.
- is higher than the Missouri State Average for Interstates.

Source: MoDOT TMS, 2001-2005

Similar boards for all counties within the I-44 study corridor are available for viewing at this meeting. If you desire to see a county not currently on display, please see an I-44 Corridor Study team member.

