Lawrence County Crash Data

Prevailing Types of Crashes in Lawrence County

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

Lawrence County Directional Crash Summary

- Westbound 56%
- Eastbound 44%

Lawrence County Crash Rate Summary

<table>
<thead>
<tr>
<th>Crash Type</th>
<th>Lawrence County</th>
<th>I-44 Study Corridor</th>
<th>Missouri State Average for Interstates</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Crashes</td>
<td>27.06</td>
<td>82.58</td>
<td>113.08</td>
</tr>
<tr>
<td>Property Damage Only</td>
<td>39.19</td>
<td>62.61</td>
<td>84.13</td>
</tr>
<tr>
<td>Minor Injury</td>
<td>11.09</td>
<td>15.62</td>
<td>20.62</td>
</tr>
<tr>
<td>Disabling Injury</td>
<td>9.26</td>
<td>9.26</td>
<td>9.26</td>
</tr>
<tr>
<td>Fatality</td>
<td>1.26</td>
<td>1.26</td>
<td>1.26</td>
</tr>
</tbody>
</table>

Source: MoDOT TMS, 2001-2005

Lawrence County Crash Severity Summary

- Property Damage Only 70%
- Minor Injury 20%
- Disabling Injury 3%
- Fatality 3%

Lawrence County Commercial Vehicle Crashes in Lawrence County

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

Lawrence County Commercial Vehicle Crash Involvement

- Passenger Vehicle 81%
- Commercial Vehicle 19%

Lawrence County Commercial Vehicle Crash Severity Summary

- Property Damage Only 53%
- Minor Injury 27%
- Disabling Injury 12%
- Fatal 8%

Lawrence County Traffic Summary

- Passenger Vehicle 73%
- Commercial Vehicle 27%

Lawrence County I-44 Study Corridor Missouri State Average for Interstates

- All Crashes 57.66
- Property Damage Only 39.79
- Minor Injury 11.88
- Disabling Injury 4.08
- Fatality 0.87

Source: MoDOT TMS, 2001-2005

Legend:
- I-44 Centerline
- Major Road
- Severe Crash Concentration Locations
- City
- County Boundary

Natural 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.