

Key Facts

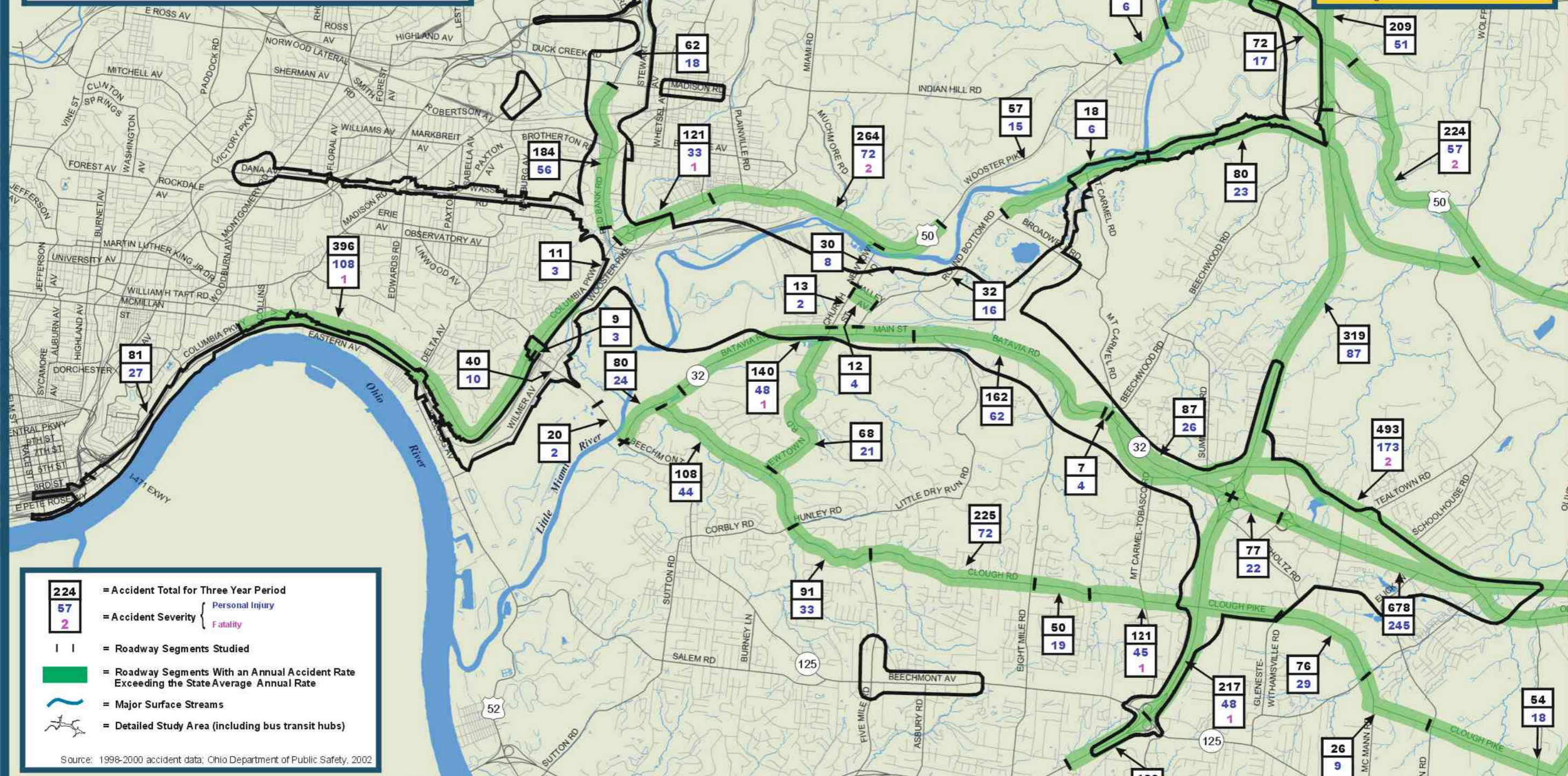
Of the 85 miles of major roadways in the Eastern Corridor area analyzed for recent accident experience, 71 miles, or about 84%, have an accident rate exceeding the statewide average accident rate for similar roads.

Of the 5,790 accidents represented on this map:

- over half occurred on US 50 and SR 32 (and almost 20% on I-275);
- over 30% involved personal injuries;
- Fourteen accidents involved fatalities;
- 80% occurred Monday through Friday; and
- over 40% occurred during the morning and afternoon rush hours.



Hamilton County • Clermont County
Ohio Department of Transportation
City of Cincinnati • SORTA/Metro
OKI Regional Council of Governments



- 224** = Accident Total for Three Year Period
- 57** = Accident Severity { Personal Injury
- 2** = Fatality
- | |** = Roadway Segments Studied
- Green Line** = Roadway Segments With an Annual Accident Rate Exceeding the State Average Annual Rate
- Blue Line** = Major Surface Streams
- Black Outline** = Detailed Study Area (including bus transit hubs)

Source: 1998-2000 accident data; Ohio Department of Public Safety, 2002

Figure 2.8: Accidents - Major Roadway Segments (1998-2000)

Tier 1 Draft Environmental Impact Statement
Eastern Corridor Multi-Modal Projects
Hamilton and Clermont Counties, Ohio

North
Scale:
0 1500 3000

Eastern Corridor Multi-Modal Projects