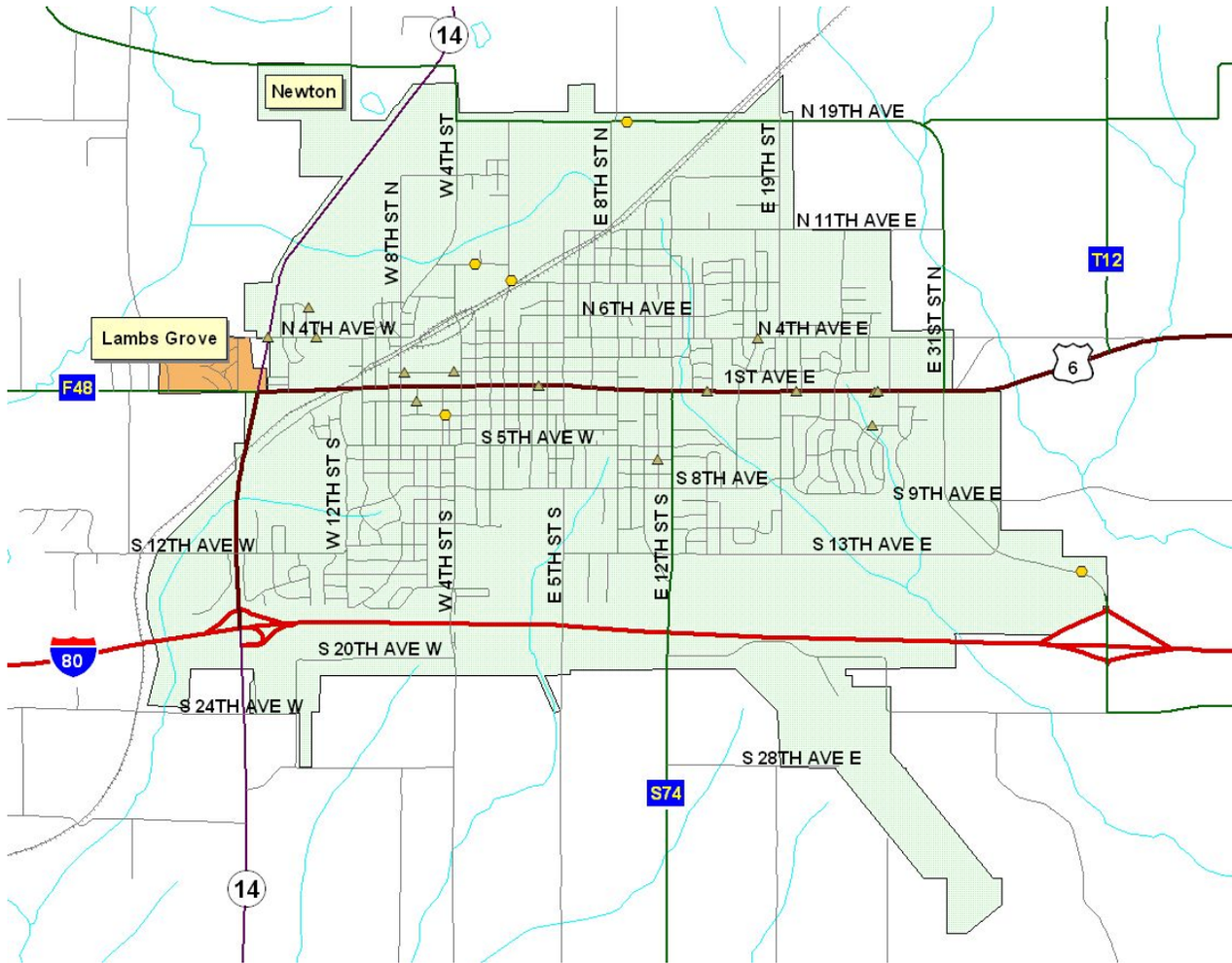


City of Newton
 Citywide
 Reported Crash History
 2001-2005
 Urban Crashes
 Unbelted Passenger-related
 See notes

Crashes: Total: 35 Fatal: 0 Major: 5 Minor: 14 Poss/Unk: 8 Prop. Dmg. Only: 8
Injuries: Total: 25 Fatal: 0 Major: 5 Minor: 13 Poss/Unk: 7

Notes: Injury Severity Data Presented Is For Unbelted Passengers Only



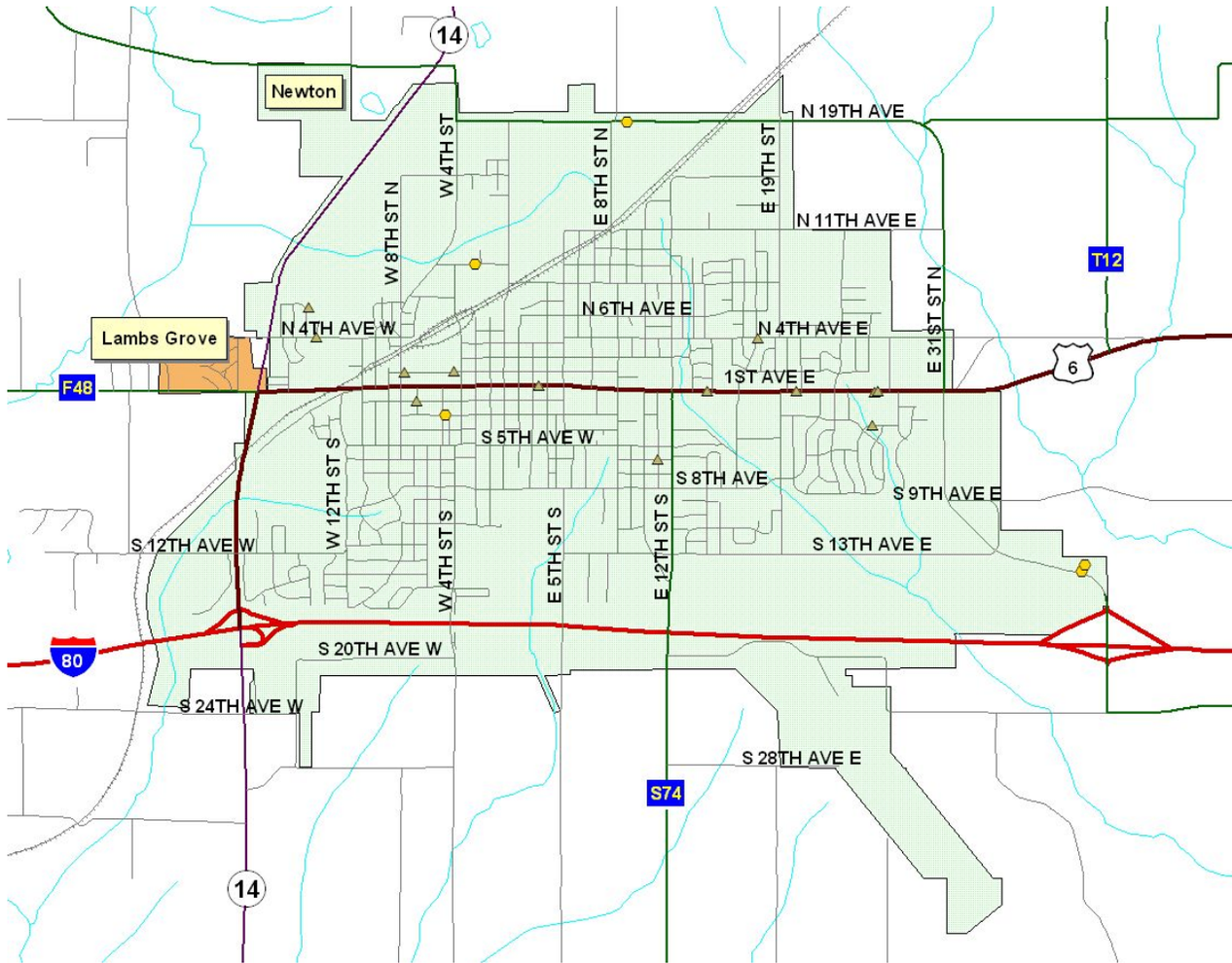
City of Newton
 Citywide
 Reported Crash History
 2001-2005
 Urban Crashes
 Unbelted Passenger-related
 See notes
 By Crash Severity

Crash Severity Key

-  Fatal
-  Major Injury
-  Minor Injury

Crashes: Total: 35 Fatal: 0 Major: 5 Minor: 14 Poss/Unk: 8 Prop. Dmg. Only: 8
Injuries: Total: 25 Fatal: 0 Major: 5 Minor: 13 Poss/Unk: 7

Notes: Injury Severity Data Presented Is For Unbelted Passengers Only



City of Newton
 Citywide
 Reported Crash History
 2001-2005
 Urban Crashes
 Unbelted Passenger-related
 By Injury Severity

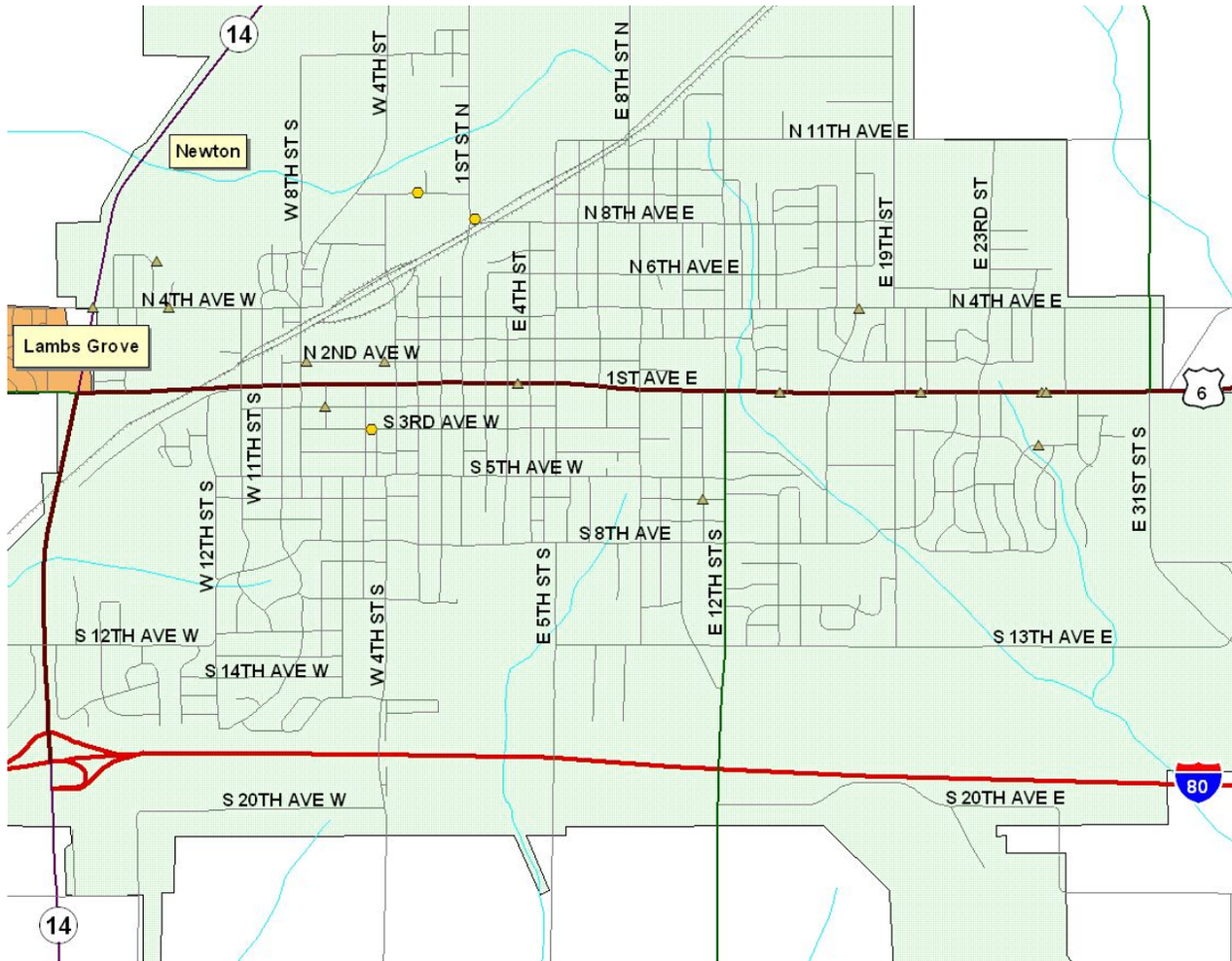
See notes

Injury Severity Key

-  Fatalities
-  Major Injuries
-  Minor Injuries

Crashes: Total: 35 Fatal: 0 Major: 5 Minor: 14 Poss/Unk: 8 Prop. Dmg. Only: 8
 Injuries: Total: 25 Fatal: 0 Major: 5 Minor: 13 Poss/Unk: 7

Notes: Injury Severity Data Presented Is For Unbelted Passengers Only



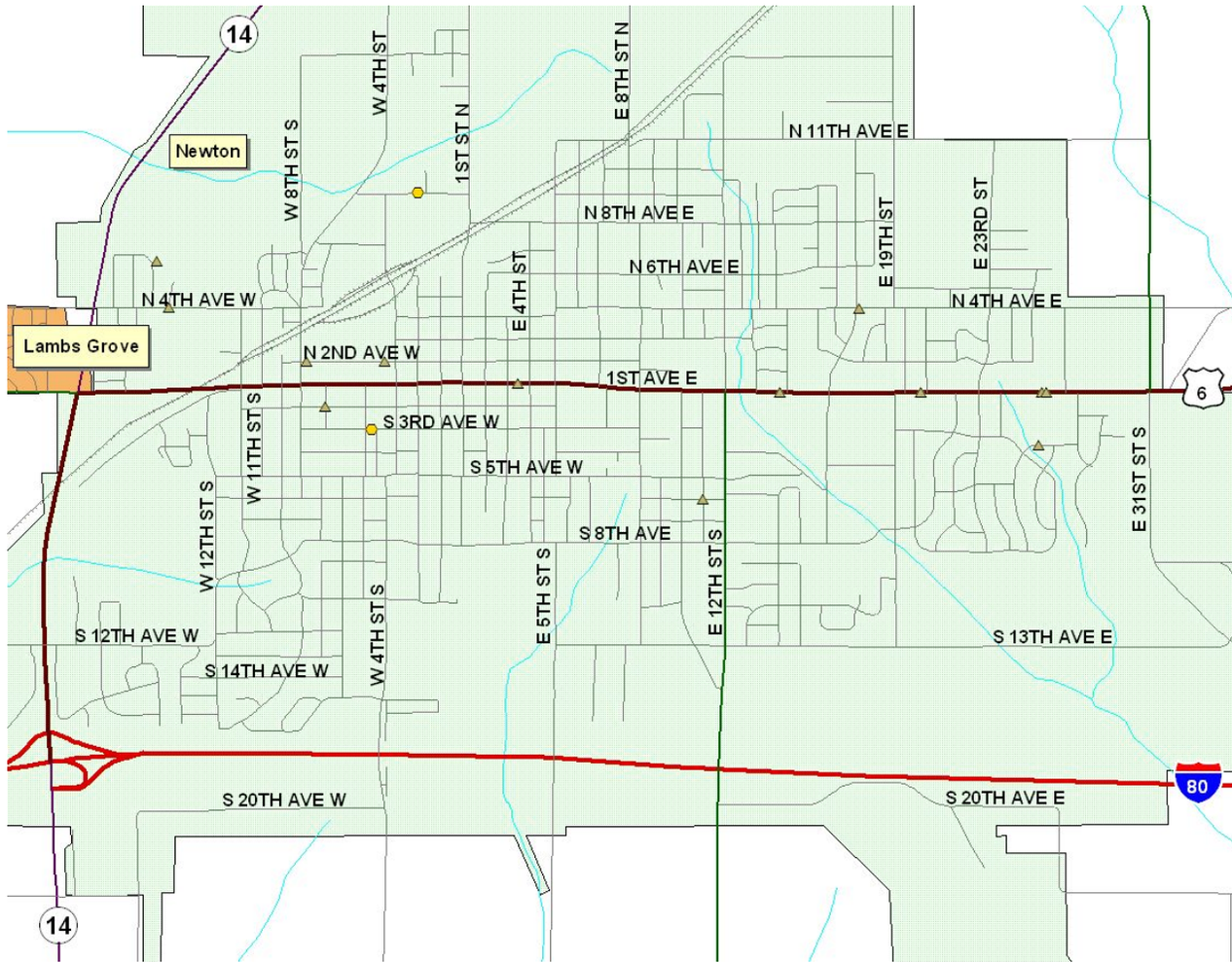
City of Newton
 Downtown
 Reported Crash History
 2001-2005
 Urban Crashes
 Unbelted Passenger-related
 See notes
 By Crash Severity

Crash Severity Key

-  Fatal
-  Major Injury
-  Minor Injury

Crashes: Total: 35 Fatal: 0 Major: 5 Minor: 14 Poss/Unk: 8 Prop. Dmg. Only: 8
 Injuries: Total: 25 Fatal: 0 Major: 5 Minor: 13 Poss/Unk: 7

Notes: Injury Severity Data Presented Is For Unbelted Passengers Only



City of Newton
 Downtown
 Reported Crash History
 2001-2005
 Urban Crashes
 Unbelted Passenger-related
 By Injury Severity

See notes

Injury Severity Key

-  Fatalities
-  Major Injuries
-  Minor Injuries

Crashes: Total: 35 Fatal: 0 Major: 5 Minor: 14 Poss/Unk: 8 Prop. Dmg. Only: 8
 Injuries: Total: 25 Fatal: 0 Major: 5 Minor: 13 Poss/Unk: 7

Notes: Injury Severity Data Presented Is For Unbelted Passengers Only