

Vermont Agency of Transportation  
 Policy, Planning and Intermodal Development Division  
 Highway Research

**SUMMARY STATEWIDE AVERAGE CRASH RATES  
 2006-2010**

**SECTIONS**

Functional Classification	Rate (Crashes/MVM *)
<b>Rural:</b>	
1 Interstate	0.6202
2 Principal Arterial	0.9218
6 Minor Arterial	1.2554
7 Major Collector	1.2864
8 Minor Collector	1.1642
9 Local	1.1642
<b>Urban:</b>	
11 Interstate	0.4521
12 Other Freeways and Expressways	1.1481
14 Principal Arterial	4.8519
16 Minor Arterial	3.4071
17 Urban Collector	3.3862
19 Local	3.2204

**INTERSECTIONS**

	Rate (Crashes/MV **)
Interstate, Rural ( r)/Minor Arterial ( r)	0.789
Interstate, Urban (u)/Minor Arterial (u)	1.153
Principal Arterial (r)/ Minor Arterial (r)	0.789
Principal Arterial (r)/Major Collector (r)	0.428
Freeway/Expressway (u)/Principal Arterial (u)	0.413
Principal Arterial (u)/Urban Collector (u)	0.590
Freeway/Expressway (u)/Minor Arterial (u)	0.703
Principal Arterial (u)/Minor Arterial (u)	1.153
Freeway/Expressway (u)	0.413
Principal Arterial (u)	0.684
Major Collector (r)	0.415
Minor Arterial (u)	0.495
Minor Arterial (u)/Urban Collector (u)	0.574
Minor Arterial (r)/Major Collector (r)	0.595
Principal Arterial (r)	0.472
Urban Collector (u)	0.498
Minor Arterial (r)	0.353
Major Collector (r)/Non-Federal Aid Collectors (r)	0.415
Major Collector(r)/Local,Rural (r)	0.415
Minor Arterial (r)/Non-Federal Aid Collectors (r)	0.595
Freeway/Expressway (u)/ Urban Collector (u)	0.590
Non-Federal Aid Collectors (r)	0.415

\* Crashes per Million Vehicle Miles.

\*\* Crashes per Million Vehicles.

NOTES:

( r ) = Rural

( u ) = Urban