

WISQARS DATA

County_Name	Data_Year	age_bracket	Total_state_population_
Ada, ID	2007	0-4	1492573
Adams, CO	2007	0-4	4843211
Alameda, CA	2007	0-4	36308527
Allegheny, PA	2007	0-4	12516596
Anchorage, AK	2007	0-4	683142
Anchorage, AK	2007	0-4	683142
Baltimore City, MD	2007	0-4	5637418
Bell, TX	2007	0-4	23819042
Bergen, NJ	2007	0-4	8650548
Bergen, NJ	2007	0-4	8650548
Bernalillo, NM	2007	0-4	1964860
Bernalillo, NM	2007	0-4	1964860
Bexar, TX	2007	0-4	23819042
Bibb, GA	2007	0-4	9497667
Bronx, NY	2007	0-4	19423896
Bronx, NY	2007	0-4	19423896
Broward, FL	2007	0-4	18222420
Buncombe, NC	2007	0-4	9045705
Buncombe, NC	2007	0-4	9045705
Cabell, WV	2007	0-4	1811403
Caddo, LA	2007	0-4	4411546
Caddo, LA	2007	0-4	4411546
Camden, NJ	2007	0-4	8650548
Camden, NJ	2007	0-4	8650548
Cass, ND	2007	0-4	639725
Charleston, SC	2007	0-4	4416867
Charlottesville, VA	2007	0-4	7721730
Chatham, GA	2007	1-4	9497667
Chittenden, VT	2007	0-4	620414
Clark, NV	2007	0-4	2545763
Clark, NV	2007	0-4	2545763
Cook, IL	2007	0-4	12785043
Cumberland, ME	2007	0-4	1316380
Cuyahoga, OH	2007	0-4	11511858
Dallas, TX	2007	0-4	23819042
Dane, WI	2007	0-4	5599420
Dane, WI	2007	0-4	5599420
Dauphin, PA	2007	0-4	12516596
Davidson, TN	2007	0-4	6158953
Dekalb, GA	2007	0-4	9497667
District Of Columbia	2007	0-4	588433
Douglas, NE	2007	0-4	1772124
Durham, NC	2007	0-4	9045705
Durham, NC	2007	0-4	9045705
Duval, FL	2007	0-4	18222420
East Baton Rouge, LA	2007	0-4	4411546
East Baton Rouge, LA	2007	0-4	4411546
El Paso, CO	2007	0-4	4843211
El Paso, TX	2007	0-4	23819042
Erie, NY	2007	0-4	19423896

WISQARS DATA

Erie, PA	2007 0-4	12516596
Erie, PA	2007 0-4	12516596
Essex, MA	2007 0-4	6511176
Essex, NJ	2007 0-4	8650548
Essex, NJ	2007 0-4	8650548
Fairfax, VA	2007 0-4	7721730
Fayette, KY	2007 0-4	4252000
Forsyth, NC	2007 0-4	9045705
Forsyth, NC	2007 0-4	9045705
Franklin, OH	2007 0-4	11511858
Galveston, TX	2007 0-4	23819042
Genesee, MI	2007 0-4	10039208
Genesee, MI	2007 0-4	10039208
Grafton, NH	2007 0-4	1315419
Greene, MO	2007 0-4	5904382
Greenville, SC	2007 0-4	4416867
Hamilton, OH	2007 0-4	11511858
Hamilton, TN	2007 0-4	6158953
Hampden, MA	2007 0-4	6511176
Harris, TX	2007 0-4	23819042
Hartford, CT	2007 0-4	3494487
Hartford, CT	2007 0-4	3494487
Hennepin, MN	2007 0-4	5188581
Henrico, VA	2007 0-4	7721730
Hillsborough, FL	2007 0-4	18222420
Hinds, MS	2007 0-4	2922240
Hinds, MS	2007 0-4	2922240
Honolulu, HI	2007 0-4	1280241
Jackson, MO	2007 0-4	5904382
Jefferson, AL	2007 0-4	4633360
Jefferson, KY	2007 0-4	4252000
Jefferson, LA	2007 0-4	4411546
Jefferson, LA	2007 0-4	4411546
Johnson, IA	2007 0-4	2978880
Johnson, KS	2007 0-4	2777835
Johnson, KS	2007 0-4	2777835
Kalamazoo, MI	2007 0-4	10039208
Kalamazoo, MI	2007 0-4	10039208
Kenosha, WI	2007 0-4	5599420
Kenosha, WI	2007 0-4	5599420
Kent, MI	2007 0-4	10039208
Kent, MI	2007 0-4	10039208
King, WA	2007 0-4	6465755
Kings, NY	2007 0-4	19423896
Kings, NY	2007 0-4	19423896
Knox, TN	2007 0-4	6158953
Lee, FL	2007 0-4	18222420
Lehigh, PA	2007 0-4	12516596
Los Angeles, CA	2007 0-4	36308527
Lucas, OH	2007 0-4	11511858
Madera, CA	2007 0-4	36308527
Maricopa, AZ	2007 0-4	6324865

WISQARS DATA

Maricopa, AZ	2007 0-4	6324865
Marion, IN	2007 0-4	6342469
Mecklenburg, NC	2007 0-4	9045705
Mecklenburg, NC	2007 0-4	9045705
Miami-Dade, FL	2007 0-4	18222420
Middlesex, MA	2007 0-4	6511176
Middlesex, MA	2007 0-4	6511176
Middlesex, NJ	2007 0-4	8650548
Milwaukee, WI	2007 0-4	5599420
Milwaukee, WI	2007 0-4	5599420
Minnehaha, SD	2007 0-4	796513
Mobile, AL	2007 0-4	4633360
Monmouth, NJ	2007 0-4	8650548
Monmouth, NJ	2007 0-4	8650548
Monongalia, WV	2007 0-4	1811403
Monroe, NY	2007 0-4	19423896
Monroe, NY	2007 0-4	19423896
Montgomery, OH	2007 0-4	11511858
Morris, NJ	2007 0-4	8650548
Morris, NJ	2007 0-4	8650548
Multnomah, OR	2007 0-4	3727407
Nassau, NY	2007 0-4	19423896
Nassau, NY	2007 0-4	19423896
New Castle, DE	2007 0-4	863832
New Haven, CT	2007 0-4	3494487
New Haven, CT	2007 0-4	3494487
New York, NY	2007 0-4	19423896
New York, NY	2007 0-4	19423896
Norfolk City, VA	2007 0-4	7721730
Nueces, TX	2007 0-4	23819042
Oakland, MI	2007 0-4	10039208
Oakland, MI	2007 0-4	10039208
Oklahoma, OK	2007 0-4	3610073
Olmsted, MN	2007 0-4	5188581
Onondaga, NY	2007 0-4	19423896
Onondaga, NY	2007 0-4	19423896
Orange, CA	2007 0-4	36308527
Orange, FL	2007 0-4	18222420
Orange, NC	2007 0-4	9045705
Orange, NC	2007 0-4	9045705
Orleans, LA	2007 0-4	4411546
Orleans, LA	2007 0-4	4411546
Passaic, NJ	2007 0-4	8650548
Passaic, NJ	2007 0-4	8650548
Peoria, IL	2007 0-4	12785043
Philadelphia, PA	2007 0-4	12516596
Pierce, WA	2007 0-4	6465755
Pima, AZ	2007 0-4	6324865
Pima, AZ	2007 0-4	6324865
Pinellas, FL	2007 0-4	18222420
Pitt, NC	2007 0-4	9045705
Pitt, NC	2007 0-4	9045705

WISQARS DATA

Polk, IA	2007 0-4	2978880
Providence, RI	2007 0-4	1057381
Pulaski, AR	2007 0-4	2838143
Queens, NY	2007 0-4	19423896
Queens, NY	2007 0-4	19423896
Ramsey, MN	2007 0-4	5188581
Richland, SC	2007 0-4	4416867
Richmond City, VA	2007 0-4	7721730
Richmond, GA	2007 0-4	9497667
Roanoke, VA	2007 0-4	7721730
Sacramento, CA	2007 0-4	36308527
Salt Lake, UT	2007 0-4	2651816
Salt Lake, UT	2007 0-4	2651816
San Bernardino, CA	2007 0-4	36308527
San Bernardino, CA	2007 0-4	36308527
San Diego, CA	2007 0-4	36308527
San Francisco, CA	2007 0-4	36308527
Sangamon, IL	2007 0-4	12785043
Santa Barbara, CA	2007 0-4	36308527
Santa Clara, CA	2007 0-4	36308527
Sedgwick, KS	2007 0-4	2777835
Sedgwick, KS	2007 0-4	2777835
Shelby, TN	2007 0-4	6158953
Spokane, WA	2007 0-4	6465755
St. Joseph, IN	2007 0-4	6342469
St. Louis City, MO	2007 0-4	5904382
St. Louis, MN	2007 0-4	5188581
St. Louis, MO	2007 0-4	5904382
Stark, OH	2007 0-4	11511858
Stearns, MN	2007 0-4	5188581
Suffolk, MA	2007 0-4	6511176
Suffolk, NY	2007 0-4	19423896
Suffolk, NY	2007 0-4	19423896
Summit, OH	2007 0-4	11511858
Tarrant, TX	2007 0-4	23819042
Travis, TX	2007 0-4	23819042
Tulsa, OK	2007 0-4	3610073
Wake, NC	2007 0-4	9045705
Wake, NC	2007 0-4	9045705
Washington, OR	2007 0-4	3727407
Washington, TN	2007 0-4	6158953
Washoe, NV	2007 0-4	2545763
Washoe, NV	2007 0-4	2545763
Washtenaw, MI	2007 0-4	10039208
Washtenaw, MI	2007 0-4	10039208
Wayne, MI	2007 0-4	10039208
Wayne, MI	2007 0-4	10039208
Westchester, NY	2007 0-4	19423896
Westchester, NY	2007 0-4	19423896
Winnebago, WI	2007 0-4	5599420
Wood, WI	2007 0-4	5599420
Worcester, MA	2007 0-4	6511176

WISQARS DATA

Total_county_population_	State_population_under_5_	County_population_under_5_
384656	118779	29120
419439	352319	38091
1457095	2699985	103651
1222473	740206	65167
280389	52030	21473
280389	52030	21473
639337	376440	44795
275594	1992506	27624
888546	561794	50057
888546	561794	50057
626822	145570	46912
626822	145570	46912
1584817	1992506	132583
155034	728497	12200
1381529	1221034	110463
1381529	1221034	110463
1759132	1145667	115745
225869	634776	13541
225869	634776	13541
94552	105393	5692
252467	309766	17864
252467	309766	17864
516937	561794	34406
516937	561794	34406
137803	40644	9380
112349	297806	7771
41393	521279	2261
248078	728497	18535
150924	32526	8170
1821507	195594	145765
1821507	195594	145765
5257001	890830	381775
276227	70836	15439
1296287	741280	80846
2383126	1992506	216130
476381	356881	29975
476381	356881	29975
256400	740206	16540
621465	412697	45898
733060	728497	56012
588433	35809	35809
497939	130608	41000
217254	634776	17601
217254	634776	17601
846385	1145667	63894
427820	309766	28879
427820	309766	28879
586446	352319	43630
729396	1992506	72106
914200	1221034	49478

WISQARS DATA

279721	740206	16737
279721	740206	16737
734889	385553	45663
771353	561794	57285
771353	561794	57285
1012751	521279	74748
1012751	283192	74748
346851	634776	24779
346851	634776	24779
1124073	741280	84685
282440	1992506	20816
432720	632837	29501
432720	632837	29501
85626	75866	4168
262887	395391	16707
430273	297806	30766
851867	741280	56878
330941	412697	20588
5332	385553	166
3909790	1992506	349808
874409	212504	53143
874409	212504	53143
1136224	356238	79751
289171	521279	19785
1167116	1145667	83893
248782	215222	19280
248782	215222	19280
902564	86275	61904
689651	395391	51918
662212	307795	45538
711317	283192	49677
440134	309766	28714
440134	309766	28714
125810	196912	7581
525108	198699	38331
525108	198699	38331
38331	632837	15439
38331	632837	15439
162740	356881	11176
162740	356881	11176
601813	632837	45923
601813	632837	45923
1858788	431233	118391
2538140	1221034	193528
2538140	1221034	193528
423655	412697	26190
573676	1145667	34589
337077	740206	21552
9785295	2699985	729141
464956	741280	31204
144794	2699985	12098
3855521	501263	324449

WISQARS DATA

3855521	501263	324449
878881	441274	71993
861189	634776	70176
861189	634776	70176
2457044	1145667	168911
1480260	385553	87989
1480260	385553	87989
781957	561794	52171
953864	356881	72840
953864	356881	72840
175749	56287	13191
405331	307795	29510
641984	561794	38485
641984	561794	38485
87864	105393	4395
731621	1221034	42452
731621	1221034	42452
538299	741280	34716
485828	561794	30017
485828	561794	30017
698599	238823	48239
1354141	1221034	77456
1354141	1221034	77456
527774	58302	35895
843532	212504	51364
843532	212504	51364
1620962	1221034	93009
1620962	1221034	93009
236071	521279	19006
319703	1992506	24992
1203288	632837	73240
1203288	632837	73240
700244	260136	58300
139585	356238	10881
453846	1221034	27086
453846	1221034	27086
2976831	2699985	216350
1062344	1145667	80097
124503	634776	7263
124503	634776	7263
328669	309766	22871
328669	309766	22871
488793	561794	37454
488793	561794	37454
183474	890830	13095
1531112	740206	109014
774339	431233	54264
990213	501263	68518
990213	501263	68518
915003	1145667	46288
151931	634776	10768
151931	634776	10768

WISQARS DATA

415949	196912	33084
629400	61271	39746
375518	198792	28734
2278860	1221034	148110
2278860	1221034	148110
500436	356238	35693
359144	297806	24284
200976	521279	14434
198079	728497	15794
93271	521279	5989
1375605	2699985	102978
1000299	259604	92674
1000299	259604	92674
1986635	2699985	162442
1986635	2699985	162442
2987543	2699985	221715
797271	2699985	40338
194049	890830	12615
402025	2699985	29518
1729378	2699985	133218
476195	198699	38472
476195	198699	38472
918186	412697	71745
454927	431233	29288
266400	441274	19134
355078	395391	25441
196820	356238	10550
994923	395391	60831
379468	741280	22522
146168	356238	9554
730630	385553	44163
1511028	1221034	95764
1511028	1221034	95764
544221	741280	32875
1704943	1992506	146433
966761	1992506	78006
585419	260136	46834
828759	634776	65594
828759	634776	65594
518002	238823	39408
116750	412697	6769
404495	195594	29739
404495	195594	29739
346007	632837	20544
346007	632837	20544
1977997	632837	134915
1977997	632837	134915
949050	1221034	60742
949050	1221034	60742
161386	356881	9341
74023	356881	4409
795726	385553	49621

WISQARS DATA

All_unintentional_injuries_		All MVT traffic		Drowning		Bur
20	16.61 8*			3.32		-1
22	6.23 5*			1.13		-1
247	9.17	74	2.75	64	2.38 8*	
101	13.6 18*		2.42 15*		2.02	22
19	36.86 1*		1.94 1*		1.94	3
19	36.86 1*		1.94 1*		1.94	3
31	8.24 7*		1.86 4*		1.06 9*	
278	13.89	96	4.8	56	2.8	26
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
21	14.27 6*		4.08 2*		1.36 2*	
21	14.27 6*		4.08 2*		1.36 2*	
278	13.89	96	4.8	56	2.8	26
105	15.22	204	2.71	27	3.66 5*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
263	22.75	32	2.77	78	6.75 6*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
19	17.94 6*		5.67	-1	2*	
71	23.23 16*		5.23 9*		2.94 8*	
71	23.23 16*		5.23 9*		2.94 8*	
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
2	4.91 1*		2.45 1*		2.45	-1
81	26.98 17*		5.66 10*		3.33 3*	
55	10.5 8*		1.53 14*		2.67 5*	
105	15.22	204	2.71	27	3.66 5*	
1	3.05	-1	1*		3.05	-1
38	19.08 5*		2.51 9*		4.52 1*	
38	19.08 5*		2.51 9*		4.52 1*	
105	11.81 17*		1.91 14*		1.57 15*	
9	12.53	-1	2*		2.78 1*	
118	15.92 17*		2.29 14*		1.89 7*	
278	13.89	96	4.8	56	2.8	26
54	15.04 9*		2.51 3*		0.84 2*	
54	15.04 9*		2.51 3*		0.84 2*	
101	13.6 18*		2.42 15*		2.02	22
86	20.82 16*		3.87 13*		3.15 6*	
105	15.22	204	2.71	27	3.66 5*	
3	8.38 1*		2.79	-1		-1
14	10.69 4*		3.05	-1	4*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
263	22.75	32	2.77	78	6.75 6*	
71	23.23 16*		5.23 9*		2.94 8*	
71	23.23 16*		5.23 9*		2.94 8*	
22	6.23 5*		1.42 4*		1.13	-1
278	13.89	96	4.8	56	2.8	26
103	8.46	25	2.05 15*		1.23 18*	

WISQARS DATA

101	13.6 18*		2.42 15*		2.02	22
101	13.6 18*		2.42 15*		2.02	22
7	1.82 1*		0.26 2*		0.52	-1
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
55	10.5 8*		1.53 14*		2.67 5*	
43	15.14 8*		2.82 9*		3.17 8*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
118	15.92 17*		2.29 14*		1.89 7*	
278	13.89	96	4.8	56	2.8	26
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
2	2.62	-1		-1		-1
100	25.22 16*		4.04	12	3.03 9*	
81	26.98 17*		5.66 10*		3.33 3*	
118	15.92 17*		2.29 14*		1.89 7*	
86	20.82 16*		3.87 13*		3.15 6*	
7	1.82 1*		0.26 2*		0.52	-1
278	13.89	96	4.8	56	2.8	26
11	5.16 2*		0.94 1*		0.47 2*	
11	5.16 2*		0.94 1*		0.47 2*	
43	11.99 5*		1.39 5*		1.39 1*	
55	10.5 8*		1.53 14*		2.67 5*	
263	22.75	32	2.77	78	6.75 6*	
85	39.12 11*		5.06 8*		3.68 13*	
85	39.12 11*		5.06 8*		3.68 13*	
13	14.96 4*		4.6 1*		1.15 1*	
100	25.22 16*		4.04	12	3.03 9*	
56	18.12 9*		2.91 10*		3.24	5
43	15.14 8*		2.82 9*		3.17 8*	
71	23.23 16*		5.23 9*		2.94 8*	
71	23.23 16*		5.23 9*		2.94 8*	
23	11.61 6*		3.03 4*		2.02 2*	
43	15.14 8*		2.82 9*		3.17 8*	
43	15.14 8*		2.82 9*		3.17 8*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
54	15.04 9*		2.51 3*		0.84 2*	
54	15.04 9*		2.51 3*		0.84 2*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
36	8.33 8*		1.85 8*		1.85	-1
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
86	20.82 16*		3.87 13*		3.15 6*	
263	22.75	32	2.77	78	6.75 6*	
101	13.6 18*		2.42 15*		2.02	22
247	9.17	74	2.75	64	2.38 8*	
118	15.92 17*		2.29 14*		1.89 7*	
247	9.17	74	2.75	64	2.38 8*	
73	14.36	18	3.54 16*		3.15 2*	

WISQARS DATA

73	14.36	18	3.54 16*		3.15 2*	
81	18.34 10*		2.26 9*		2.04 5*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
263	22.75	32	2.77	78	6.75 6*	
7	1.82 1*		0.26 2*		0.52	-1
7	1.82 1*		0.26 2*		0.52	-1
34	6.06 9*		1.6 3*		0.53 3*	
54	15.04 9*		2.51 3*		0.84 2*	
54	15.04 9*		2.51 3*		0.84 2*	
6	10.44 1*		1.74 1*		1.74 1*	
56	18.12 9*		2.91 10*		3.24	5
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
19	17.94 6*		5.67	-1	2*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
118	15.92 17*		2.29 14*		1.89 7*	
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
19	7.92 1*		0.42 5*		2.08 3*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
4	6.82 1*		1.7	-1		-1
11	5.16 2*		0.94 1*		0.47 2*	
11	5.16 2*		0.94 1*		0.47 2*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
55	10.5 8*		1.53 14*		2.67 5*	
278	13.89	96	4.8	56	2.8	26
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
40	15.3 9*		3.44 13*		4.97 2*	
43	11.99 5*		1.39 5*		1.39 1*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
247	9.17	74	2.75	64	2.38 8*	
263	22.75	32	2.77	78	6.75 6*	
92	14.4	22	3.44 11*		1.72	-1
92	14.4	22	3.44 11*		1.72	-1
71	23.23 16*		5.23 9*		2.94 8*	
71	23.23 16*		5.23 9*		2.94 8*	
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
105	11.81 17*		1.91 14*		1.57 15*	
101	13.6 18*		2.42 15*		2.02	22
36	8.33 8*		1.85 8*		1.85	-1
73	14.36	18	3.54 16*		3.15 2*	
73	14.36	18	3.54 16*		3.15 2*	
263	22.75	32	2.77	78	6.75 6*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	

WISQARS DATA

23	11.61 6*		3.03 4*		2.02 2*	
1	1.64	-1		-1		-1
34	17.01 11*		5.5 9*		4.5 7*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
43	11.99 5*		1.39 5*		1.39 1*	
81	26.98 17*		5.66 10*		3.33 3*	
55	10.5 8*		1.53 14*		2.67 5*	
105	15.22	204	2.71	27	3.66 5*	
55	10.5 8*		1.53 14*		2.67 5*	
247	9.17	74	2.75	64	2.38 8*	
39	14.91 17*		6.5 4*		1.53 3*	
39	14.91 17*		6.5 4*		1.53 3*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
105	11.81 17*		1.91 14*		1.57 15*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
43	15.14 8*		2.82 9*		3.17 8*	
43	15.14 8*		2.82 9*		3.17 8*	
86	20.82 16*		3.87 13*		3.15 6*	
36	8.33 8*		1.85 8*		1.85	-1
81	18.34 10*		2.26 9*		2.04 5*	
100	25.22 16*		4.04	12	3.03 9*	
43	11.99 5*		1.39 5*		1.39 1*	
100	25.22 16*		4.04	12	3.03 9*	
118	15.92 17*		2.29 14*		1.89 7*	
43	11.99 5*		1.39 5*		1.39 1*	
7	1.82 1*		0.26 2*		0.52	-1
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
118	15.92 17*		2.29 14*		1.89 7*	
278	13.89	96	4.8	56	2.8	26
278	13.89	96	4.8	56	2.8	26
40	15.3 9*		3.44 13*		4.97 2*	
92	14.4	22	3.44 11*		1.72	-1
92	14.4	22	3.44 11*		1.72	-1
19	7.92 1*		0.42 5*		2.08 3*	
86	20.82 16*		3.87 13*		3.15 6*	
38	19.08 5*		2.51 9*		4.52 1*	
38	19.08 5*		2.51 9*		4.52 1*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
54	15.04 9*		2.51 3*		0.84 2*	
54	15.04 9*		2.51 3*		0.84 2*	
7	1.82 1*		0.26 2*		0.52	-1

WISQARS DATA

rms	Suffocation	Falls	Poisoning
6*		4.98	-1
9*		2.55 1*	0.28
0.3	54	2 8*	0.3 4*
2.96	28	3.77 2*	0.27 3*
5.82	13	25.22	-1
5.82	13	25.22	-1
2.39 7*		1.86 1*	0.27
1.3	73	3.65 4*	0.2 3*
0.53 16*		2.85	1*
0.53 16*		2.85	1*
1.36 5*		3.4 1*	0.68 1*
1.36 5*		3.4 1*	0.68 1*
1.3	73	3.65 4*	0.2 3*
0.68	31	4.2 1*	0.14 3*
1.48	33	2.71 2*	0.16 3*
1.48	33	2.71 2*	0.16 3*
0.52	106	9.17 3*	0.26 6*
1.72	41	6.42 2*	0.31 2*
1.72	41	6.42 2*	0.31 2*
1.89 6*		5.67	1*
2.62	24	7.85 1*	0.33 2*
2.62	24	7.85 1*	0.33 2*
0.53 16*		2.85	1*
0.53 16*		2.85	1*
	-1		-1
1	42	13.99 2*	0.67 4*
0.95 18*		3.43	-1
0.68	31	4.2 1*	0.14 3*
	-1		-1
0.5 17*		8.54 2*	1
0.5 17*		8.54 2*	1
1.69	48	5.4 1*	0.11 1*
1.39 4*		5.57 1*	1.39
0.94	68	9.17 3*	0.4 1*
1.3	73	3.65 4*	0.2 3*
0.56	32	8.91 3*	0.84 2*
0.56	32	8.91 3*	0.84 2*
2.96	28	3.77 2*	0.27 3*
1.45	40	9.68 2*	0.48
0.68	31	4.2 1*	0.14 3*
	2*	5.59	-1
3.05 4*		3.05 2*	1
1.72	41	6.42 2*	0.31 2*
1.72	41	6.42 2*	0.31 2*
0.52	106	9.17 3*	0.26 6*
2.62	24	7.85 1*	0.33 2*
2.62	24	7.85 1*	0.33 2*
	9*	2.55 1*	0.28
1.3	73	3.65 4*	0.2 3*
1.48	33	2.71 2*	0.16 3*

WISQARS DATA

2.96	28	3.77 2*		0.27 3*		0.4
2.96	28	3.77 2*		0.27 3*		0.4
3*		0.78 1*		0.26	-1	
0.53 16*		2.85	-1	1*		0.18
0.53 16*		2.85	-1	1*		0.18
0.95 18*		3.43	-1		-1	
2.82 13*		4.58	-1	2*		0.7
1.72	41	6.42 2*		0.31 2*		0.31
1.72	41	6.42 2*		0.31 2*		0.31
0.94	68	9.17 3*		0.4 1*		0.13
1.3	73	3.65 4*		0.2 3*		0.15
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1*		1.31	-1		-1	
2.27	57	14.38	-1		-1	
1	42	13.99 2*		0.67 4*		1.33
0.94	68	9.17 3*		0.4 1*		0.13
1.45	40	9.68 2*		0.48	-1	
3*		0.78 1*		0.26	-1	
1.3	73	3.65 4*		0.2 3*		0.15
0.94 3*		1.41 1*		0.47	-1	
0.94 3*		1.41 1*		0.47	-1	
0.28	28	7.81 2*		0.56 1*		
0.95 18*		3.43	-1		0.28	
0.52	106	9.17 3*		0.26 6*		0.52
5.98	46	21.17	-1		-1	
5.98	46	21.17	-1		-1	
1.15 4*		4.6	-1		-1	
2.27	57	14.38	-1		-1	
1.62	23	7.44	-1		2	0.65
2.82 13*		4.58	-1	2*		0.7
2.62	24	7.85 1*		0.33 2*		0.65
2.62	24	7.85 1*		0.33 2*		0.65
1.01 3*		1.51	-1		-1	
2.82 13*		4.58	-1	2*		0.7
2.82 13*		4.58	-1	2*		0.7
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
0.56	32	8.91 3*		0.84 2*		0.56
0.56	32	8.91 3*		0.84 2*		0.56
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
12*		2.78 3*		0.69 2*		0.46
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
1.45	40	9.68 2*		0.48	-1	
0.52	106	9.17 3*		0.26 6*		0.52
2.96	28	3.77 2*		0.27 3*		0.4
0.3	54	2 8*		0.3 4*		0.15
0.94	68	9.17 3*		0.4 1*		0.13
0.3	54	2 8*		0.3 4*		0.15
0.39 19*		3.74 2*		0.39	2	0.39

WISQARS DATA

0.39	19*		3.74	2*	0.39	2	0.39
1.13		48	10.87	3*	0.68	2*	0.45
1.72		41	6.42	2*	0.31	2*	0.31
1.72		41	6.42	2*	0.31	2*	0.31
0.52		106	9.17	3*	0.26	6*	0.52
	3*		0.78	1*	0.26		-1
	3*		0.78	1*	0.26		-1
0.53	16*		2.85		1*		0.18
0.56		32	8.91	3*	0.84	2*	0.56
0.56		32	8.91	3*	0.84	2*	0.56
1.74	1*		1.74	2*	3.48		-1
1.62		23	7.44			2	0.65
0.53	16*		2.85		1*		0.18
0.53	16*		2.85		1*		0.18
1.89	6*		5.67		1*		0.94
1.48		33	2.71	2*	0.16	3*	0.25
1.48		33	2.71	2*	0.16	3*	0.25
0.94		68	9.17	3*	0.4	1*	0.13
0.53	16*		2.85		1*		0.18
0.53	16*		2.85		1*		0.18
1.25	6*		2.5		1*		0.42
1.48		33	2.71	2*	0.16	3*	0.25
1.48		33	2.71	2*	0.16	3*	0.25
	2*		5.59			-1	
0.94	3*		1.41	1*	0.47		-1
0.94	3*		1.41	1*	0.47		-1
1.48		33	2.71	2*	0.16	3*	0.25
1.48		33	2.71	2*	0.16	3*	0.25
0.95	18*		3.43			-1	
1.3		73	3.65	4*	0.2	3*	0.15
1.74		72	11.4		1*		0.16
1.74		72	11.4		1*		0.16
0.77	10*		3.83	1*	0.38	1*	0.38
0.28		28	7.81	2*	0.56	1*	
1.48		33	2.71	2*	0.16	3*	0.25
1.48		33	2.71	2*	0.16	3*	0.25
0.3		54	2	8*	0.3	4*	0.15
0.52		106	9.17	3*	0.26	6*	0.52
		-1					-1
		-1					-1
2.62		24	7.85	1*	0.33	2*	0.65
2.62		24	7.85	1*	0.33	2*	0.65
0.53	16*		2.85		1*		0.18
0.53	16*		2.85		1*		0.18
1.69		48	5.4	1*	0.11	1*	0.11
2.96		28	3.77	2*	0.27	3*	0.4
	12*		2.78	3*	0.69	2*	0.46
0.39	19*		3.74	2*	0.39		2
0.39	19*		3.74	2*	0.39		2
0.52		106	9.17	3*	0.26	6*	0.52
1.72		41	6.42	2*	0.31	2*	0.31
1.72		41	6.42	2*	0.31	2*	0.31

WISQARS DATA

1.01 3*		1.51	-1		-1	
	-1		-1		-1	
3.5 5*		2.5	-1		-1	
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.28	28	7.81 2*		0.56 1*		
1	42	13.99 2*		0.67 4*		1.33
0.95 18*		3.43	-1		-1	
0.68	31	4.2 1*		0.14 3*		0.41
0.95 18*		3.43	-1		-1	
0.3	54	2 8*		0.3 4*		0.15
1.15 10*		3.82 1*		0.38	-1	
1.15 10*		3.82 1*		0.38	-1	
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
1.69	48	5.4 1*		0.11 1*		0.11
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
2.82 13*		4.58	-1	2*		0.7
2.82 13*		4.58	-1	2*		0.7
1.45	40	9.68 2*		0.48	-1	
12*		2.78 3*		0.69 2*		0.46
1.13	48	10.87 3*		0.68 2*		0.45
2.27	57	14.38	-1		-1	
0.28	28	7.81 2*		0.56 1*		
2.27	57	14.38	-1		-1	
0.94	68	9.17 3*		0.4 1*		0.13
0.28	28	7.81 2*		0.56 1*		
3*		0.78 1*		0.26	-1	
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.94	68	9.17 3*		0.4 1*		0.13
1.3	73	3.65 4*		0.2 3*		0.15
1.3	73	3.65 4*		0.2 3*		0.15
0.77 10*		3.83 1*		0.38 1*		0.38
	-1		-1		-1	
	-1		-1		-1	
1.25 6*		2.5	-1	1*		0.42
1.45	40	9.68 2*		0.48	-1	
0.5 17*		8.54 2*		1	-1	
0.5 17*		8.54 2*		1	-1	
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.56	32	8.91 3*		0.84 2*		0.56
0.56	32	8.91 3*		0.84 2*		0.56
3*		0.78 1*		0.26	-1	

County_Name	Data_Year	age_bracket	Total_state_population_
Ada, ID	2009	<5	1492573
Adams, CO	2009	<5	4843211
Alameda, CA			36308527
Allegheny, PA	2004	<20	12516596
Anchorage, AK	2009	<5	683142
Anchorage, AK	2009		683142
Baltimore City, MD	2007-2009	1-4	5637418
Bell, TX	2008	<5	23819042
Bergen, NJ	2007		8650548
Bergen, NJ	2007		8650548
Bernalillo, NM	2007-2009	<17	1964860
Bernalillo, NM	2007-2009	<17	1964860
Bexar, TX	2008	<5	23819042
Bibb, GA	2008	1-4	9497667
Bronx, NY	2006-2008	<10	19423896
Bronx, NY	2006-2008	<10	19423896
Broward, FL	2009	<5	18222420
Buncombe, NC	2009	1-4	9045705
Buncombe, NC	2009	1-17	9045705
Cabell, WV	2002	<4	1811403
Caddo, LA	2004	<5	4411546
Caddo, LA	2004	<5	4411546
Camden, NJ	2007		8650548
Camden, NJ	2007		8650548
Cass, ND			639725
Charleston, SC	2008	<15	4416867
Charlottesville, VA	2009	1-4	7721730
Chatham, GA	2008-2009	1-4	9497667
Chittenden, VT	2005	<5	620414
Clark, NV	2000-2002	<4	2545763
Clark, NV	2000-2002	<4	2545763
Cook, IL	2003	<4	12785043
Cumberland, ME	2004-2008	<15	1316380
Cuyahoga, OH	2008	<24	11511858
Dallas, TX	2008	<5	23819042
Dane, WI	2009	<5	5599420
Dane, WI	2009	<18	5599420
Dauphin, PA	2004	<20	12516596
Davidson, TN	2008	<5	6158953
Dekalb, GA	2008	1-4	9497667
District Of Columbia			588433
Douglas, NE	1999-2003	<5	1772124
Durham, NC	2009	1-4	9045705
Durham, NC	2009	1-17	9045705
Duval, FL	2009	<5	18222420
East Baton Rouge, LA	2004	<5	4411546

East Baton Rouge, LA	2004	<5	4411546
El Paso, CO	2009	<5	4843211
El Paso, TX	2008	<5	23819042
Erie, NY	2006-2008	<10	19423896
Erie, PA	2004	<20	12516596
Erie, PA	2008	<5	12516596
Essex, MA	2006	1-19	6511176
Essex, NJ	2007		8650548
Essex, NJ	2007		8650548
Fairfax, VA	2009	1-4	7721730
Fayette, KY	2005-2008	1-4	4252000
Forsyth, NC	2009	1-4	9045705
Forsyth, NC	2009	1-17	9045705
Franklin, OH	2008	<24	11511858
Galveston, TX	2008	<5	23819042
Genesee, MI	2009	<5	10039208
Genesee, MI	2009	<18	10039208
Grafton, NH	2001	1-4	1315419
Greene, MO	2009	<15	5904382
Greenville, SC	2008	<15	4416867
Hamilton, OH	2008	<24	11511858
Hamilton, TN	2008	<4	6158953
Hampden, MA	2006	1-19	6511176
Harris, TX	2008	<5	23819042
Hartford, CT	2004	< 4	3494487
Hartford, CT	2004	< 4	3494487
Hennepin, MN	2010	<5	5188581
Henrico, VA	2009	1-4	7721730
Hillsborough, FL	2009	<5	18222420
Hinds, MS	2007		2922240
Hinds, MS	2007		2922240
Honolulu, HI	2000-2004	< 4	1280241
Jackson, MO	2009	<15	5904382
Jefferson, AL			4633360
Jefferson, KY	2005-2008	1-4	4252000
Jefferson, LA	2004	<5	4411546
Jefferson, LA	2004	<5	4411546
Johnson, IA	2002-2005	1-4	2978880
Johnson, KS	2000-2004	<5	2777835
Johnson, KS	2005	1-14	2777835
Kalamazoo, MI	2009	<5	10039208
Kalamazoo, MI	2009	<18	10039208
Kenosha, WI	2009	<5	5599420
Kenosha, WI	2009	<18	5599420
Kent, MI	2009	<5	10039208
Kent, MI	2009	<18	10039208
King, WA	2005-2009	<5	6465755
Kings, NY	2006-2008	<10	19423896
Kings, NY	2006-2008	<10	19423896
Knox, TN	2008	<4	6158953
Lee, FL	2009	<5	18222420
Lehigh, PA	2008	<5	12516596
Los Angeles, CA			36308527

Lucas, OH	2008	<24	11511858
Madera, CA			36308527
Maricopa, AZ	2008-2009	<15	6324865
Maricopa, AZ	2008-2009	<18	6324865
Marion, IN	2006	<5	6342469
Mecklenburg, NC	2009	1-4	9045705
Mecklenburg, NC	2009	1-17	9045705
Miami-Dade, FL	2009	<5	18222420
Middlesex, MA	2006	<20	6511176
Middlesex, MA	2006	<20	6511176
Middlesex, NJ	2007		8650548
Milwaukee, WI	2009	<5	5599420
Milwaukee, WI	2009	<5	5599420
Minnehaha, SD			796513
Mobile, AL	2003-2007	<5	4633360
Monmouth, NJ	2007		8650548
Monmouth, NJ	2007		8650548
Monongalia, WV	2002	<4	1811403
Monroe, NY	2006-2008	<10	19423896
Monroe, NY	2006-2008	<10	19423896
Montgomery, OH	2006	<24	11511858
Morris, NJ	2007		8650548
Morris, NJ	2007		8650548
Multnomah, OR	2004-2006	1-4	3727407
Nassau, NY	2006-2008	<10	19423896
Nassau, NY	2006-2008	<10	19423896
New Castle, DE			863832
New Haven, CT	2004	< 4	3494487
New Haven, CT	2004	< 4	3494487
New York, NY	2006-2008	<10	19423896
New York, NY	2006-2008	<10	19423896
Norfolk City, VA	2009	1-4	7721730
Nueces, TX	2008	1-4	23819042
Oakland, MI	2009	<5	10039208
Oakland, MI	2009	<18	10039208
Oklahoma, OK	2006	<4	3610073
Olmsted, MN	2010	<5	5188581
Onondaga, NY	2006-2008	<10	19423896
Onondaga, NY	2006-2008	<10	19423896
Orange, CA			36308527
Orange, FL	2009	<5	18222420
Orange, NC	2009	1-4	9045705
Orange, NC	2009	1-17	9045705
Orleans, LA	2004	<5	4411546
Orleans, LA	2004	<5	4411546
Passaic, NJ	2007		8650548
Passaic, NJ	2007		8650548
Peoria, IL	2003	< 4	12785043
Philadelphia, PA	2008	<5	12516596
Pierce, WA	2009	<5	6465755
Pima, AZ	2008	<15	6324865

Pima, AZ	2009	<18	6324865
Pinellas, FL	2009	<5	18222420
Pitt, NC	2009	1-4	9045705
Pitt, NC	2009	1-17	9045705
Polk, IA			2978880
Providence, RI			1057381
Pulaski, AR	2002	<5	2838143
Queens, NY	2006-2008	<10	19423896
Queens, NY	2006-2008	<10	19423896
Ramsey, MN	2010	<5	5188581
Richland, SC	2008	<4	4416867
Richmond City, VA	2009	1-4	7721730
Richmond, GA	2008	1-4	9497667
Roanoke, VA	2009	1-4	7721730
Sacramento, CA			36308527
Salt Lake, UT	2009	<19	2651816
Salt Lake, UT	2009	<19	2651816
San Bernardino, CA			36308527
San Bernardino, CA			36308527
San Diego, CA			36308527
San Francisco, CA			36308527
Sangamon, IL	2003	< 4	12785043
Santa Barbara, CA			36308527
Santa Clara, CA			36308527
Sedgwick, KS	2007	<5	2777835
Sedgwick, KS	2007	<5	2777835
Shelby, TN	2008	<4	6158953
Spokane, WA	2009	<5	6465755
St. Joseph, IN	2006	<5	6342469
St. Louis City, MO	2009	<15	5904382
St. Louis, MN	2010	<5	5188581
St. Louis, MO	2009	<15	5904382
Stark, OH	2008	<24	11511858
Stearns, MN	2010	<5	5188581
Suffolk, MA	2006	<20	6511176
Suffolk, NY	2006-2008	<10	19423896
Suffolk, NY	2006-2008	<10	19423896
Summit, OH	2008	<24	11511858
Tarrant, TX	2008	<5	23819042
Travis, TX	2008	<5	23819042
Tulsa, OK	2006	<4	3610073
Wake, NC	2009	1-4	9045705
Wake, NC	2009	1-17	9045705
Washington, OR	2004-2006	1-4	3727407
Washington, TN	2008	<4	6158953
Washoe, NV	2000-2002	< 4	2545763
Washoe, NV	2000-2002	< 4	2545763
Washtenaw, MI	2009	<5	10039208
Washtenaw, MI	2009	<18	10039208
Wayne, MI	2009	<5	10039208
Wayne, MI	2009	<18	10039208
Westchester, NY	2006-2008	<10	19423896
Westchester, NY	2006-2008	<10	19423896

Winnebago, WI	2009	<5	5599420
Wood, WI	2009	<5	5599420
Worcester, MA	2006	<20	6511176

Total_county_population_	State_population_under_5_	County_population_under_5_
384656	118779	29120
419439	352319	38091
1457095	2699985	103651
1222473	740206	65167
280389	52030	21473
280389	52030	21473
639337	376440	44795
275594	1992506	27624
888546	561794	50057
888546	561794	50057
626822	145570	46912
626822	145570	46912
1584817	1992506	132583
155034	728497	12200
1381529	1221034	110463
1381529	1221034	110463
1759132	1145667	115745
225869	634776	13541
225869	634776	13541
94552	105393	5692
252467	309766	17864
252467	309766	17864
516937	561794	34406
516937	561794	34406
137803	40644	9380
112349	297806	7771
41393	521279	2261
248078	728497	18535
150924	32526	8170
1821507	195594	145765
1821507	195594	145765
5257001	890830	381775
276227	70836	15439
1296287	741280	80846
2383126	1992506	216130
476381	356881	29975
476381	356881	29975
256400	740206	16540
621465	412697	45898
733060	728497	56012
588433	35809	35809
497939	130608	41000
217254	634776	17601
217254	634776	17601
846385	1145667	63894
427820	309766	28879

427820	309766	28879
586446	352319	43630
729396	1992506	72106
914200	1221034	49478
279721	740206	16737
279721	740206	16737
734889	385553	45663
771353	561794	57285
771353	561794	57285
1012751	521279	74748
1012751	283192	74748
346851	634776	24779
346851	634776	24779
1124073	741280	84685
282440	1992506	20816
432720	632837	29501
432720	632837	29501
85626	75866	4168
262887	395391	16707
430273	297806	30766
851867	741280	56878
330941	412697	20588
5332	385553	166
3909790	1992506	349808
874409	212504	53143
874409	212504	53143
1136224	356238	79751
289171	521279	19785
1167116	1145667	83893
248782	215222	19280
248782	215222	19280
902564	86275	61904
689651	395391	51918
662212	307795	45538
711317	283192	49677
440134	309766	28714
440134	309766	28714
125810	196912	7581
525108	198699	38331
525108	198699	38331
38331	632837	15439
38331	632837	15439
162740	356881	11176
162740	356881	11176
601813	632837	45923
601813	632837	45923
1858788	431233	118391
2538140	1221034	193528
2538140	1221034	193528
423655	412697	26190
573676	1145667	34589
337077	740206	21552
9785295	2699985	729141

464956	741280	31204
144794	2699985	12098
3855521	501263	324449
3855521	501263	324449
878881	441274	71993
861189	634776	70176
861189	634776	70176
2457044	1145667	168911
1480260	385553	87989
1480260	385553	87989
781957	561794	52171
953864	356881	72840
953864	356881	72840
175749	56287	13191
405331	307795	29510
641984	561794	38485
641984	561794	38485
87864	105393	4395
731621	1221034	42452
731621	1221034	42452
538299	741280	34716
485828	561794	30017
485828	561794	30017
698599	238823	48239
1354141	1221034	77456
1354141	1221034	77456
527774	58302	35895
843532	212504	51364
843532	212504	51364
1620962	1221034	93009
1620962	1221034	93009
236071	521279	19006
319703	1992506	24992
1203288	632837	73240
1203288	632837	73240
700244	260136	58300
139585	356238	10881
453846	1221034	27086
453846	1221034	27086
2976831	2699985	216350
1062344	1145667	80097
124503	634776	7263
124503	634776	7263
328669	309766	22871
328669	309766	22871
488793	561794	37454
488793	561794	37454
183474	890830	13095
1531112	740206	109014
774339	431233	54264
990213	501263	68518

990213	501263	68518
915003	1145667	46288
151931	634776	10768
151931	634776	10768
415949	196912	33084
629400	61271	39746
375518	198792	28734
2278860	1221034	148110
2278860	1221034	148110
500436	356238	35693
359144	297806	24284
200976	521279	14434
198079	728497	15794
93271	521279	5989
1375605	2699985	102978
1000299	259604	92674
1000299	259604	92674
1986635	2699985	162442
1986635	2699985	162442
2987543	2699985	221715
797271	2699985	40338
194049	890830	12615
402025	2699985	29518
1729378	2699985	133218
476195	198699	38472
476195	198699	38472
918186	412697	71745
454927	431233	29288
266400	441274	19134
355078	395391	25441
196820	356238	10550
994923	395391	60831
379468	741280	22522
146168	356238	9554
730630	385553	44163
1511028	1221034	95764
1511028	1221034	95764
544221	741280	32875
1704943	1992506	146433
966761	1992506	78006
585419	260136	46834
828759	634776	65594
828759	634776	65594
518002	238823	39408
116750	412697	6769
404495	195594	29739
404495	195594	29739
346007	632837	20544
346007	632837	20544
1977997	632837	134915
1977997	632837	134915
949050	1221034	60742
949050	1221034	60742

161386
74023
795726

356881
356881
385553

9341
4409
49621

All_unintentional_injuries_		All MVT traffic		Drowning		Bui
20	16.61 8*			6.64 4*	3.32	-1
22	6.23 5*			1.42 4*	1.13	-1
247	9.17	74		2.75	64	2.38 8*
101	13.6 18*			2.42 15*		2.02
19	36.86 1*			1.94 1*		1.94
19	36.86 1*			1.94 1*		1.94
31	8.24 7*			1.86 4*		1.06 9*
278	13.89	96		4.8	56	2.8
34	6.06 9*			1.6 3*		0.53 3*
34	6.06 9*			1.6 3*		0.53 3*
21	14.27 6*			4.08 2*		1.36 2*
21	14.27 6*			4.08 2*		1.36 2*
278	13.89	96		4.8	56	2.8
105	15.22	204		2.71	27	3.66 5*
103	8.46	25		2.05 15*		1.23 18*
103	8.46	25		2.05 15*		1.23 18*
263	22.75	32		2.77	78	6.75 6*
92	14.4	22		3.44 11*		1.72 11*
92	14.4	22		3.44 11*		1.72 11*
19	17.94 6*			5.67	-1	2*
71	23.23 16*			5.23 9*		2.94 8*
71	23.23 16*			5.23 9*		2.94 8*
34	6.06 9*			1.6 3*		0.53 3*
34	6.06 9*			1.6 3*		0.53 3*
2	4.91 1*			2.45 1*		2.45
81	26.98 17*			5.66 10*		3.33 3*
55	10.5 8*			1.53 14*		2.67 5*
105	15.22	204		2.71	27	3.66 5*
1	3.05	-1		1*		3.05
38	19.08 5*			2.51 9*		4.52 1*
38	19.08 5*			2.51 9*		4.52 1*
105	11.81 17*			1.91 14*		1.57 15*
9	12.53	-1		2*		2.78 1*
118	15.92 17*			2.29 14*		1.89 7*
278	13.89	96		4.8	56	2.8
54	15.04 9*			2.51 3*		0.84 2*
54	15.04 9*			2.51 3*		0.84 2*
101	13.6 18*			2.42 15*		2.02
86	20.82 16*			3.87 13*		3.15 6*
105	15.22	204		2.71	27	3.66 5*
3	8.38 1*			2.79	-1	
14	10.69 4*			3.05	-1	4*
92	14.4	22		3.44 11*		1.72 11*
92	14.4	22		3.44 11*		1.72 11*
263	22.75	32		2.77	78	6.75 6*
71	23.23 16*			5.23 9*		2.94 8*

71	23.23 16*		5.23 9*		2.94 8*	
22	6.23 5*		1.42 4*		1.13	-1
278	13.89	96	4.8	56	2.8	26
103	8.46	25	2.05 15*		1.23 18*	
101	13.6 18*		2.42 15*		2.02	22
101	13.6 18*		2.42 15*		2.02	22
7	1.82 1*		0.26 2*		0.52	-1
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
55	10.5 8*		1.53 14*		2.67 5*	
43	15.14 8*		2.82 9*		3.17 8*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
118	15.92 17*		2.29 14*		1.89 7*	
278	13.89	96	4.8	56	2.8	26
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
2	2.62	-1		-1		-1
100	25.22 16*		4.04	12	3.03 9*	
81	26.98 17*		5.66 10*		3.33 3*	
118	15.92 17*		2.29 14*		1.89 7*	
86	20.82 16*		3.87 13*		3.15 6*	
7	1.82 1*		0.26 2*		0.52	-1
278	13.89	96	4.8	56	2.8	26
11	5.16 2*		0.94 1*		0.47 2*	
11	5.16 2*		0.94 1*		0.47 2*	
43	11.99 5*		1.39 5*		1.39 1*	
55	10.5 8*		1.53 14*		2.67 5*	
263	22.75	32	2.77	78	6.75 6*	
85	39.12 11*		5.06 8*		3.68 13*	
85	39.12 11*		5.06 8*		3.68 13*	
13	14.96 4*		4.6 1*		1.15 1*	
100	25.22 16*		4.04	12	3.03 9*	
56	18.12 9*		2.91 10*		3.24	5
43	15.14 8*		2.82 9*		3.17 8*	
71	23.23 16*		5.23 9*		2.94 8*	
71	23.23 16*		5.23 9*		2.94 8*	
23	11.61 6*		3.03 4*		2.02 2*	
43	15.14 8*		2.82 9*		3.17 8*	
43	15.14 8*		2.82 9*		3.17 8*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
54	15.04 9*		2.51 3*		0.84 2*	
54	15.04 9*		2.51 3*		0.84 2*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
36	8.33 8*		1.85 8*		1.85	-1
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
86	20.82 16*		3.87 13*		3.15 6*	
263	22.75	32	2.77	78	6.75 6*	
101	13.6 18*		2.42 15*		2.02	22
247	9.17	74	2.75	64	2.38 8*	

118	15.92 17*		2.29 14*		1.89 7*	
247	9.17	74	2.75	64	2.38 8*	
73	14.36	18	3.54 16*		3.15 2*	
73	14.36	18	3.54 16*		3.15 2*	
81	18.34 10*		2.26 9*		2.04 5*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
263	22.75	32	2.77	78	6.75 6*	
7	1.82 1*		0.26 2*		0.52	-1
7	1.82 1*		0.26 2*		0.52	-1
34	6.06 9*		1.6 3*		0.53 3*	
54	15.04 9*		2.51 3*		0.84 2*	
54	15.04 9*		2.51 3*		0.84 2*	
6	10.44 1*		1.74 1*		1.74 1*	
56	18.12 9*		2.91 10*		3.24	5
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
19	17.94 6*		5.67	-1	2*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
118	15.92 17*		2.29 14*		1.89 7*	
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
19	7.92 1*		0.42 5*		2.08 3*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
4	6.82 1*		1.7	-1		-1
11	5.16 2*		0.94 1*		0.47 2*	
11	5.16 2*		0.94 1*		0.47 2*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
55	10.5 8*		1.53 14*		2.67 5*	
278	13.89	96	4.8	56	2.8	26
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
40	15.3 9*		3.44 13*		4.97 2*	
43	11.99 5*		1.39 5*		1.39 1*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
247	9.17	74	2.75	64	2.38 8*	
263	22.75	32	2.77	78	6.75 6*	
92	14.4	22	3.44 11*		1.72	-1
92	14.4	22	3.44 11*		1.72	-1
71	23.23 16*		5.23 9*		2.94 8*	
71	23.23 16*		5.23 9*		2.94 8*	
34	6.06 9*		1.6 3*		0.53 3*	
34	6.06 9*		1.6 3*		0.53 3*	
105	11.81 17*		1.91 14*		1.57 15*	
101	13.6 18*		2.42 15*		2.02	22
36	8.33 8*		1.85 8*		1.85	-1
73	14.36	18	3.54 16*		3.15 2*	

73	14.36	18	3.54 16*		3.15 2*	
263	22.75	32	2.77	78	6.75 6*	
92	14.4	22	3.44 11*		1.72 11*	
92	14.4	22	3.44 11*		1.72 11*	
23	11.61 6*		3.03 4*		2.02 2*	
1	1.64	-1		-1		-1
34	17.01 11*		5.5 9*		4.5 7*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
43	11.99 5*		1.39 5*		1.39 1*	
81	26.98 17*		5.66 10*		3.33 3*	
55	10.5 8*		1.53 14*		2.67 5*	
105	15.22	204	2.71	27	3.66 5*	
55	10.5 8*		1.53 14*		2.67 5*	
247	9.17	74	2.75	64	2.38 8*	
39	14.91 17*		6.5 4*		1.53 3*	
39	14.91 17*		6.5 4*		1.53 3*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
105	11.81 17*		1.91 14*		1.57 15*	
247	9.17	74	2.75	64	2.38 8*	
247	9.17	74	2.75	64	2.38 8*	
43	15.14 8*		2.82 9*		3.17 8*	
43	15.14 8*		2.82 9*		3.17 8*	
86	20.82 16*		3.87 13*		3.15 6*	
36	8.33 8*		1.85 8*		1.85	-1
81	18.34 10*		2.26 9*		2.04 5*	
100	25.22 16*		4.04	12	3.03 9*	
43	11.99 5*		1.39 5*		1.39 1*	
100	25.22 16*		4.04	12	3.03 9*	
118	15.92 17*		2.29 14*		1.89 7*	
43	11.99 5*		1.39 5*		1.39 1*	
7	1.82 1*		0.26 2*		0.52	-1
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	
118	15.92 17*		2.29 14*		1.89 7*	
278	13.89	96	4.8	56	2.8	26
278	13.89	96	4.8	56	2.8	26
40	15.3 9*		3.44 13*		4.97 2*	
92	14.4	22	3.44 11*		1.72	-1
92	14.4	22	3.44 11*		1.72	-1
19	7.92 1*		0.42 5*		2.08 3*	
86	20.82 16*		3.87 13*		3.15 6*	
38	19.08 5*		2.51 9*		4.52 1*	
38	19.08 5*		2.51 9*		4.52 1*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
113	17.88 9*		1.42 3*		2.06 11*	
103	8.46	25	2.05 15*		1.23 18*	
103	8.46	25	2.05 15*		1.23 18*	

54	15.04 9*	2.51 3*	0.84 2*	
54	15.04 9*	2.51 3*	0.84 2*	
7	1.82 1*	0.26 2*	0.52	-1

ms	Suffocation	Falls	Poisoning
6*		4.98	-1
9*		2.55 1*	0.28
0.3	54	2 8*	0.3 4*
2.96	28	3.77 2*	0.27 3*
5.82	13	25.22	-1
5.82	13	25.22	-1
2.39 7*		1.86 1*	0.27
1.3	73	3.65 4*	0.2 3*
0.53 16*		2.85	1*
0.53 16*		2.85	1*
1.36 5*		3.4 1*	0.68 1*
1.36 5*		3.4 1*	0.68 1*
1.3	73	3.65 4*	0.2 3*
0.68	31	4.2 1*	0.14 3*
1.48	33	2.71 2*	0.16 3*
1.48	33	2.71 2*	0.16 3*
0.52	106	9.17 3*	0.26 6*
1.72	41	6.42 2*	0.31 2*
1.72	41	6.42 2*	0.31 2*
1.89 6*		5.67	1*
2.62	24	7.85 1*	0.33 2*
2.62	24	7.85 1*	0.33 2*
0.53 16*		2.85	1*
0.53 16*		2.85	1*
	-1		-1
1	42	13.99 2*	0.67 4*
0.95 18*		3.43	-1
0.68	31	4.2 1*	0.14 3*
	-1		-1
0.5 17*		8.54 2*	1
0.5 17*		8.54 2*	1
1.69	48	5.4 1*	0.11 1*
1.39 4*		5.57 1*	1.39
0.94	68	9.17 3*	0.4 1*
1.3	73	3.65 4*	0.2 3*
0.56	32	8.91 3*	0.84 2*
0.56	32	8.91 3*	0.84 2*
2.96	28	3.77 2*	0.27 3*
1.45	40	9.68 2*	0.48
0.68	31	4.2 1*	0.14 3*
2*		5.59	-1
3.05 4*		3.05 2*	1
1.72	41	6.42 2*	0.31 2*
1.72	41	6.42 2*	0.31 2*
0.52	106	9.17 3*	0.26 6*
2.62	24	7.85 1*	0.33 2*

2.62	24	7.85 1*		0.33 2*		0.65
9*		2.55 1*		0.28	-1	
1.3	73	3.65 4*		0.2 3*		0.15
1.48	33	2.71 2*		0.16 3*		0.25
2.96	28	3.77 2*		0.27 3*		0.4
2.96	28	3.77 2*		0.27 3*		0.4
3*		0.78 1*		0.26	-1	
0.53 16*		2.85	-1	1*		0.18
0.53 16*		2.85	-1	1*		0.18
0.95 18*		3.43	-1		-1	
2.82 13*		4.58	-1	2*		0.7
1.72	41	6.42 2*		0.31 2*		0.31
1.72	41	6.42 2*		0.31 2*		0.31
0.94	68	9.17 3*		0.4 1*		0.13
1.3	73	3.65 4*		0.2 3*		0.15
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1*		1.31	-1		-1	
2.27	57	14.38	-1		-1	
1	42	13.99 2*		0.67 4*		1.33
0.94	68	9.17 3*		0.4 1*		0.13
1.45	40	9.68 2*		0.48	-1	
3*		0.78 1*		0.26	-1	
1.3	73	3.65 4*		0.2 3*		0.15
0.94 3*		1.41 1*		0.47	-1	
0.94 3*		1.41 1*		0.47	-1	
0.28	28	7.81 2*		0.56 1*		
0.95 18*		3.43	-1		0.28	
0.52	106	9.17 3*		0.26 6*		0.52
5.98	46	21.17	-1		-1	
5.98	46	21.17	-1		-1	
1.15 4*		4.6	-1		-1	
2.27	57	14.38	-1		-1	
1.62	23	7.44	-1		2	0.65
2.82 13*		4.58	-1	2*		0.7
2.62	24	7.85 1*		0.33 2*		0.65
2.62	24	7.85 1*		0.33 2*		0.65
1.01 3*		1.51	-1		-1	
2.82 13*		4.58	-1	2*		0.7
2.82 13*		4.58	-1	2*		0.7
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
0.56	32	8.91 3*		0.84 2*		0.56
0.56	32	8.91 3*		0.84 2*		0.56
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
12*		2.78 3*		0.69 2*		0.46
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
1.45	40	9.68 2*		0.48	-1	
0.52	106	9.17 3*		0.26 6*		0.52
2.96	28	3.77 2*		0.27 3*		0.4
0.3	54	2 8*		0.3 4*		0.15

0.94	68	9.17 3*		0.4 1*		0.13
0.3	54	2 8*		0.3 4*		0.15
0.39 19*		3.74 2*		0.39	2	0.39
0.39 19*		3.74 2*		0.39	2	0.39
1.13	48	10.87 3*		0.68 2*		0.45
1.72	41	6.42 2*		0.31 2*		0.31
1.72	41	6.42 2*		0.31 2*		0.31
0.52	106	9.17 3*		0.26 6*		0.52
3*		0.78 1*		0.26	-1	
3*		0.78 1*		0.26	-1	
0.53 16*		2.85	-1	1*		0.18
0.56	32	8.91 3*		0.84 2*		0.56
0.56	32	8.91 3*		0.84 2*		0.56
1.74 1*		1.74 2*		3.48	-1	
1.62	23	7.44	-1		2	0.65
0.53 16*		2.85	-1	1*		0.18
0.53 16*		2.85	-1	1*		0.18
1.89 6*		5.67	-1	1*		0.94
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.94	68	9.17 3*		0.4 1*		0.13
0.53 16*		2.85	-1	1*		0.18
0.53 16*		2.85	-1	1*		0.18
1.25 6*		2.5	-1	1*		0.42
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
2*		5.59	-1		-1	
0.94 3*		1.41 1*		0.47	-1	
0.94 3*		1.41 1*		0.47	-1	
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.95 18*		3.43	-1		-1	
1.3	73	3.65 4*		0.2 3*		0.15
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
0.77 10*		3.83 1*		0.38 1*		0.38
0.28	28	7.81 2*		0.56 1*		
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.3	54	2 8*		0.3 4*		0.15
0.52	106	9.17 3*		0.26 6*		0.52
	-1		-1		-1	
	-1		-1		-1	
2.62	24	7.85 1*		0.33 2*		0.65
2.62	24	7.85 1*		0.33 2*		0.65
0.53 16*		2.85	-1	1*		0.18
0.53 16*		2.85	-1	1*		0.18
1.69	48	5.4 1*		0.11 1*		0.11
2.96	28	3.77 2*		0.27 3*		0.4
12*		2.78 3*		0.69 2*		0.46
0.39 19*		3.74 2*		0.39	2	0.39

0.39 19*		3.74 2*		0.39	2	0.39
0.52	106	9.17 3*		0.26 6*		0.52
1.72	41	6.42 2*		0.31 2*		0.31
1.72	41	6.42 2*		0.31 2*		0.31
1.01 3*		1.51	-1		-1	
	-1		-1		-1	
3.5 5*		2.5	-1		-1	
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.28	28	7.81 2*		0.56 1*		
1	42	13.99 2*		0.67 4*		1.33
0.95 18*		3.43	-1		-1	
0.68	31	4.2 1*		0.14 3*		0.41
0.95 18*		3.43	-1		-1	
0.3	54	2 8*		0.3 4*		0.15
1.15 10*		3.82 1*		0.38	-1	
1.15 10*		3.82 1*		0.38	-1	
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
1.69	48	5.4 1*		0.11 1*		0.11
0.3	54	2 8*		0.3 4*		0.15
0.3	54	2 8*		0.3 4*		0.15
2.82 13*		4.58	-1	2*		0.7
2.82 13*		4.58	-1	2*		0.7
1.45	40	9.68 2*		0.48	-1	
12*		2.78 3*		0.69 2*		0.46
1.13	48	10.87 3*		0.68 2*		0.45
2.27	57	14.38	-1		-1	
0.28	28	7.81 2*		0.56 1*		
2.27	57	14.38	-1		-1	
0.94	68	9.17 3*		0.4 1*		0.13
0.28	28	7.81 2*		0.56 1*		
3*		0.78 1*		0.26	-1	
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25
0.94	68	9.17 3*		0.4 1*		0.13
1.3	73	3.65 4*		0.2 3*		0.15
1.3	73	3.65 4*		0.2 3*		0.15
0.77 10*		3.83 1*		0.38 1*		0.38
	-1		-1		-1	
	-1		-1		-1	
1.25 6*		2.5	-1	1*		0.42
1.45	40	9.68 2*		0.48	-1	
0.5 17*		8.54 2*		1	-1	
0.5 17*		8.54 2*		1	-1	
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1.74	72	11.4	-1	1*		0.16
1.48	33	2.71 2*		0.16 3*		0.25
1.48	33	2.71 2*		0.16 3*		0.25

0.56	32	8.91 3*	0.84 2*		0.56
0.56	32	8.91 3*	0.84 2*		0.56
3*		0.78 1*	0.26	-1	

Motor Vehicle Traffic/ Transport Incidents		Motor Vehicle Non Traffic		Non Motor Vehicle/ Transport Incidents		Drowni
Rate	Raw number	Rate	Raw number	Rate	Raw number	
	2	3 7			7	1.7
	1.8	77				1.3
	3.5	54	0.5	14		1.6
	3.2	77 19				2.7
		22				
		53				
	2	18 11				
<3	3.2	19				2.7
	<5					
	3	23				unst.
	9.5	370 77				
	3.2	15 19				2.7
		22				

2	7 77	1.7
54		17
	11	1.8
9.5	370 77	
9		10
9.5	370 15 54 77	
1	2	5
1	2	5
	11 22	
	11	
		1.8
	20 39 39 9	1.4
	9	
	6	
	15 22	

9.5 370

81

33

14

22
54

53

9.5 370

1

2

5

11
77

9

22

3

23

unst.

81

6

33

22

6

31

4.6

3.2

11
19
11

2.7

6
6

3

23

unst.

39

15
6
14

9.5

370

54

17

9.5

370
77

15

9

9

STATE LEVEL

ning		Burns		Suffocation		Falls		Poisc
Raw number	Rate	Raw number	Rate	Raw number	Rate	Raw number	Rate	
	2 6		1		3		-1	
63		1.1	17				11	
24	2.8	43	1.1	17				1.2
63		17					11	
16		2					-1	
68		11		101			6	
							-1	
7		2	5.1	45			1	
16		2					-1	
		-1					-1	
		9						
10		9	20	40			5	
63		17				0.3	11	3
							11	
6		6		49			1	
16		2					-1	
68		11		101			6	

6						-1
63		17				11
	1		9		4	12
7		2				1
16	1.1					
					0.3	11
63		17				11
	12		69		1	3
					0.3	11
6		6	49			1
17		1	9			4
63		17				11
		-1	4			-1
		-1	4			-1
7		2				1
68		11	101			6
13						3
16	1.1					
10		8			0.3	<1
		24	49			
10		12	69			1
10		12	69			1
9		5	23			1
6		6	49			1
68		11	101			6

					0.3	11	3
	3		12		6		12
47		7		31		-1	
68		11		101		6	
17		1		9		4	
49				91			
						-1	
					0.3	11	3
		-1		4		-1	
7		2				1	
63		17				11	
10		12		69		1	
68		11		101		6	
10	-1	9	20	40 unst.		5 unst.	
9		5		23		1	
	3		12		6		12

68		11		101		6	
25	4.4	24	4.4	24		-1	0.5
7		2				1	
16		2				-1	
7		2				1	
10	-1	9	20	40 unst.		5 unst.	
		24		49			
6		6		49		1	
9		5		23		1	
47		7		31		-1	
					0.3	11	3
	1		9		4		12
					0.3	11	3
63		17				11	
						11	
6		6		49		1	
10		12		69		1	
10		12		69		1	

1

9

4

12

Ranking	Overall Unintentional Injury related deaths per state		Overall Motor vehicle mortality	
	Raw number	Rate	Raw number	Rate
			12	
	-1		15	5
			41	95
	2		59	
			278	
	19	11.4	175	
	2		278	
	2			
	5		238	
	-1			24
	2			
	-1		354	
	6			
	115	18.3	714	
	2		278	
	2		81	
	2			
			84	
	5		238	

-1		15	
2		278	
	111		
-1			24
-1	7		
115	18.3	714	
2		278	
	108		
		12	
115	18.3	714	
2		81	
12		111	
2		278	
-1			
-1			
-1			24
5		238	
-1		25	
-1	7		
	9.2	55	
29			
3		108	11
3		108	11
-1			
2		81	
5		238	

115	18.3	714	
		165	
4		354	
5		238	
12		111	
		314	84
115	18.3	714	
-1			
-1			24
2		278	
3		108	11
5		238	
6			
-1		165	

5 238

-1 70 24
2
-1 24

16

6

29

2 81
-1
4 354

115 18.3 714

111

115 18.3 714
2 278

26

2 81

3 108 11

3 108 11

Motor Vehicle Traffic/ Transport Incidents

Motor Vehicle Non Traffic

Raw number	Rate	Raw number	Rate
	56		
	23	12.4	
	-1		
	33	3.7	
	4		
	-1		
	150	5.3	
	0		
	4		
	59	11.3	
	1		
	4		
	16	3.6	
	7		
	-1		
	-1		
	24		
	1		
	3		
	1		

-1

52

49

6.4

-1

-1

26

6.5

2

1

2.1

-1

21

7.4

7

68

7.8

-1

2

29.2

1

0.7

-1

-1

5

-1

7

1,003

13.1

0

35

13

8

12

4

3

60

7.7

0.1

44

6.8

151

6.9

18

9.9

25

5.1

-1

285

7.1

67

7.9

176

3.5

1

-1

113

8

-1

3

27

5.5

1,303

3

5

5
1

2

330
-1

4.7

-1

8
8

-1

-1

-1

1

11

-1

0

0.5

1

0.5

8.9

485

14

4

2

11.3

7.8

7

1

150

5.3

-1
-1

COUNTY LEVEL

Non Motor Vehicle/ Transport Incidents		Drowning		Burns		Suffocation	
Raw number	Rate	Raw number	Rate	Raw number	Rate	Raw number	Rate
		1		9			
		2	2.6	1	1.4	5	2.9
		3		-1			
				<20		21	2
		2		-1		-1	
		-1		-1		.	
		6		1		3	
		-1					
				<20			
		1		-1		-1	
		4		.		2	
		7		1			
		-1		-1		6	1.38
		1		3			
		-1		-1		.	
		-1					
		6		2		3	

		-1		-1		
		5		5		
		<20		<20		-1
		1				
		1		-1		
-1		-1		-1		-1
		10		1		
		7	0.8	5	0.6	39
		-1		-1		1
		3		-1		11
			5.4		1.5	
-1		-1		-1		-1
		-1		-1		
		-1		-1		-1
		4		-1		11
		1		-1		1
		4		-1		

	2					
	6		-1		11	
<20		<20			20	2.4
				0.1	6	0.57
<20		<20				
<20		<20			-1	
	1		-1		-1	
	6	0.7	12	1.4	35	4.1
	-1		-1			-1
	-1		-1		-1	
	2		-1		3	
	-1					
<20		<20			-1	
	152		153			
	4		1		12	

3	-1	12
---	----	----

-1

-1	-1	-1
----	----	----

-1	-1	.
----	----	---

8	-1	12
8	-1	12

-1	1	4
----	---	---

0	1	1.5	-1
---	---	-----	----

-1	-1		-1
----	----	--	----

2	1.1	1	2.1	-1
---	-----	---	-----	----

-1		-1		-1
----	--	----	--	----

2				
4		-1		

-1				
-1		-1		2

-1
-1

-1
-1

0.69

1.5

Falls		Poisoning		Overall Unintentional Injury mortality (per county)	
Raw number	Rate	Raw number	Rate	Raw number	Rate
				121	
4		16		122	
8	4.5	63	19.4		
-1		-1		5	
51	4.6	43	5		
					60.7
1		-1		18	
-1		1			
		607	19.6		
-1		-1		10	
-1		-1		4	
20	3.5	100	19.4		
-1		-1			
1		2			
1		9	2	48	11
2				22	
-1		-1		6	
1		2		42	
				13	
-1		-1			
-1				23	
1			6		
-1		-1		14	

-1		-1		3	
-1		1		75	
32	4.2	66	8.5		
				2	4.4
1		-1		5	
1	0.3	10	2.5	55	14.1
-1		-1		3	
				-1	
				-1	
-1		-1		1	
2	0.7	10	3.6	48	16.5
				8	
1		-1		33	
67	7.7	69	7.9		
-1		-1			
-1		1		21	
	4.5		1.6		
-1		-1		1	0.7
				12	9.1
-1		-1		31	
				-1	
				-1	
-1		-1			
				-1	
				-1	
3		-1			
				1,346	17.6
				11	
1		-1		4	
-1		5		24	

	1	0.4	2	1.5	26	16.5
					69	
	2		1		18	
	1		1		26	
<20			-1			
		0.19			11	
	25	3.7	46	7.9		
					625	26.3
	1	0.5	11	5.8	41	22.2
<20			-1			
	-1		-1			
					1,066	25.4
	47	5.6	87	845,694		
					832	16
			-1		1	
					-1	
					-1	
	-1		-1			
					518	34.4
	-1		-1		6	
	-1		-1		-1	
	22	4.2	-1			
	39		207		2,174	
	-1		-1			
					19	

				19	
1	1			18	
-1	-1			2	
				1,246	17
-1	-1				
-1	-1				
				26	
	-1			26	
	-1			35	
-1	-1				
-1	-1			1	1.5
-1	-1				
-1	-1			6	3.2
-1	2	1.6		21	17.1
-1	-1				
				1,476	33.8
-1	4	2		25	13.7
-1	2			10	
1	-1			21	
-1	-1			10	
-1	-1				
				1	
				-1	
				-1	
				-1	
				-1	
				607	3.6

0.69
-1

-1

2
1

County_Name	Data_Year	age_bracket	Total_state_population_
Ada, ID	2009	<5	1492573
Adams, CO	2009	<5	4843211
Alameda, CA			36308527
Allegheny, PA	2004	<20	12516596
Anchorage, AK	2009	<5	683142
Anchorage, AK	2009		683142
Baltimore City, MD	2007-2009	1-4	5637418
Bell, TX	2008	<5	23819042
Bergen, NJ	2007		8650548
Bergen, NJ	2007		8650548
Bernalillo, NM	2007-2009	<17	1964860
Bernalillo, NM	2007-2009	<17	1964860
Bexar, TX	2008	<5	23819042
Bibb, GA	2008	1-4	9497667
Bronx, NY	2006-2008	<10	19423896
Bronx, NY	2006-2008	<10	19423896
Broward, FL	2009	<5	18222420
Buncombe, NC	2009	1-4	9045705
Buncombe, NC	2009	1-17	9045705
Cabell, WV	2002	<4	1811403
Caddo, LA	2004	<5	4411546
Caddo, LA	2004	<5	4411546
Camden, NJ	2007		8650548
Camden, NJ	2007		8650548
Cass, ND			639725
Charleston, SC	2008	<15	4416867
Charlottesville, VA	2009	1-4	7721730
Chatham, GA	2008-2009	1-4	9497667
Chittenden, VT	2005	<5	620414
Clark, NV	2000-2002	<4	2545763
Clark, NV	2000-2002	<4	2545763
Cook, IL	2003	<4	12785043
Cumberland, ME	2004-2008	<15	1316380
Cuyahoga, OH	2008	<24	11511858
Dallas, TX	2008	<5	23819042
Dane, WI	2009	<5	5599420
Dane, WI	2009	<18	5599420
Dauphin, PA	2004	<20	12516596
Davidson, TN	2008	<5	6158953
Dekalb, GA	2008	1-4	9497667
District Of Columbia			588433
Douglas, NE	1999-2003	<5	1772124
Durham, NC	2009	1-4	9045705
Durham, NC	2009	1-17	9045705
Duval, FL	2009	<5	18222420
East Baton Rouge, LA	2004	<5	4411546
East Baton Rouge, LA	2004	<5	4411546

El Paso, CO	2009	<5	4843211
El Paso, TX	2008	<5	23819042
Erie, NY	2006-2008	<10	19423896
Erie, PA	2004	<20	12516596
Erie, PA	2008	<5	12516596
Essex, MA	2006	1-19	6511176
Essex, NJ	2007		8650548
Essex, NJ	2007		8650548
Fairfax, VA	2009	1-4	7721730
Fayette, KY	2005-2008	1-4	4252000
Forsyth, NC	2009	1-4	9045705
Forsyth, NC	2009	1-17	9045705
Franklin, OH	2008	<24	11511858
Galveston, TX	2008	<5	23819042
Genesee, MI	2009	<5	10039208
Genesee, MI	2009	<18	10039208
Grafton, NH	2001	1-4	1315419
Greene, MO	2009	<15	5904382
Greenville, SC	2008	<15	4416867
Hamilton, OH	2008	<24	11511858
Hamilton, TN	2008	<4	6158953
Hampden, MA	2006	1-19	6511176
Harris, TX	2008	<5	23819042
Hartford, CT	2004	< 4	3494487
Hartford, CT	2004	< 4	3494487
Hennepin, MN	2010	<5	5188581
Henrico, VA	2009	1-4	7721730
Hillsborough, FL	2009	<5	18222420
Hinds, MS	2007		2922240
Hinds, MS	2007		2922240
Honolulu, HI	2000-2004	< 4	1280241
Jackson, MO	2009	<15	5904382
Jefferson, AL			4633360
Jefferson, KY	2005-2008	1-4	4252000
Jefferson, LA	2004	<5	4411546
Jefferson, LA	2004	<5	4411546
Johnson, IA	2002-2005	1-4	2978880
Johnson, KS	2000-2004	<5	2777835
Johnson, KS	2005	1-14	2777835
Kalamazoo, MI	2009	<5	10039208
Kalamazoo, MI	2009	<18	10039208
Kenosha, WI	2009	<5	5599420
Kenosha, WI	2009	<18	5599420
Kent, MI	2009	<5	10039208
Kent, MI	2009	<18	10039208
King, WA	2005-2009	<5	6465755
Kings, NY	2006-2008	<10	19423896
Kings, NY	2006-2008	<10	19423896
Knox, TN	2008	<4	6158953
Lee, FL	2009	<5	18222420
Lehigh, PA	2008	<5	12516596
Los Angeles, CA			36308527
Lucas, OH	2008	<24	11511858

Madera, CA			36308527
Maricopa, AZ	2008-2009	<15	6324865
Maricopa, AZ	2008-2009	<18	6324865
Marion, IN	2006	<5	6342469
Mecklenburg, NC	2009	1-4	9045705
Mecklenburg, NC	2009	1-17	9045705
Miami-Dade, FL	2009	<5	18222420
Middlesex, MA	2006	<20	6511176
Middlesex, MA	2006	<20	6511176
Middlesex, NJ	2007		8650548
Milwaukee, WI	2009	<5	5599420
Milwaukee, WI	2009	<5	5599420
Minnehaha, SD			796513
Mobile, AL	2003-2007	<5	4633360
Monmouth, NJ	2007		8650548
Monmouth, NJ	2007		8650548
Monongalia, WV	2002	<4	1811403
Monroe, NY	2006-2008	<10	19423896
Monroe, NY	2006-2008	<10	19423896
Montgomery, OH	2006	<24	11511858
Morris, NJ	2007		8650548
Morris, NJ	2007		8650548
Multnomah, OR	2004-2006	1-4	3727407
Nassau, NY	2006-2008	<10	19423896
Nassau, NY	2006-2008	<10	19423896
New Castle, DE			863832
New Haven, CT	2004	< 4	3494487
New Haven, CT	2004	< 4	3494487
New York, NY	2006-2008	<10	19423896
New York, NY	2006-2008	<10	19423896
Norfolk City, VA	2009	1-4	7721730
Nueces, TX	2008	1-4	23819042
Oakland, MI	2009	<5	10039208
Oakland, MI	2009	<18	10039208
Oklahoma, OK	2006	<4	3610073
Olmsted, MN	2010	<5	5188581
Onondaga, NY	2006-2008	<10	19423896
Onondaga, NY	2006-2008	<10	19423896
Orange, CA			36308527
Orange, FL	2009	<5	18222420
Orange, NC	2009	1-4	9045705
Orange, NC	2009	1-17	9045705
Orleans, LA	2004	<5	4411546
Orleans, LA	2004	<5	4411546
Passaic, NJ	2007		8650548
Passaic, NJ	2007		8650548
Peoria, IL	2003	< 4	12785043
Philadelphia, PA	2008	<5	12516596
Pierce, WA	2009	<5	6465755
Pima, AZ	2008	<15	6324865
Pima, AZ	2009	<18	6324865
Pinellas, FL	2009	<5	18222420

Pitt, NC	2009	1-4	9045705
Pitt, NC	2009	1-17	9045705
Polk, IA			2978880
Providence, RI			1057381
Pulaski, AR	2002	<5	2838143
Queens, NY	2006-2008	<10	19423896
Queens, NY	2006-2008	<10	19423896
Ramsey, MN	2010	<5	5188581
Richland, SC	2008	<4	4416867
Richmond City, VA	2009	1-4	7721730
Richmond, GA	2008	1-4	9497667
Roanoke, VA	2009	1-4	7721730
Sacramento, CA			36308527
Salt Lake, UT	2009	<19	2651816
Salt Lake, UT	2009	<19	2651816
San Bernardino, CA			36308527
San Bernardino, CA			36308527
San Diego, CA			36308527
San Francisco, CA			36308527
Sangamon, IL	2003	< 4	12785043
Santa Barbara, CA			36308527
Santa Clara, CA			36308527
Sedgwick, KS	2007	<5	2777835
Sedgwick, KS	2007	<5	2777835
Shelby, TN	2008	<4	6158953
Spokane, WA	2009	<5	6465755
St. Joseph, IN	2006	<5	6342469
St. Louis City, MO	2009	<15	5904382
St. Louis, MN	2010	<5	5188581
St. Louis, MO	2009	<15	5904382
Stark, OH	2008	<24	11511858
Stearns, MN	2010	<5	5188581
Suffolk, MA	2006	<20	6511176
Suffolk, NY	2006-2008	<10	19423896
Suffolk, NY	2006-2008	<10	19423896
Summit, OH	2008	<24	11511858
Tarrant, TX	2008	<5	23819042
Travis, TX	2008	<5	23819042
Tulsa, OK	2006	<4	3610073
Wake, NC	2009	1-4	9045705
Wake, NC	2009	1-17	9045705
Washington, OR	2004-2006	1-4	3727407
Washington, TN	2008	<4	6158953
Washoe, NV	2000-2002	< 4	2545763
Washoe, NV	2000-2002	< 4	2545763
Washtenaw, MI	2009	<5	10039208
Washtenaw, MI	2009	<18	10039208
Wayne, MI	2009	<5	10039208
Wayne, MI	2009	<18	10039208
Westchester, NY	2006-2008	<10	19423896
Westchester, NY	2006-2008	<10	19423896
Winnebago, WI	2009	<5	5599420
Wood, WI	2009	<5	5599420

Worcester, MA

2006

<20

6511176

Total_county_population_	State_population_under_5_	County_population_under_5_
384656	118779	29120
419439	352319	38091
1457095	2699985	103651
1222473	740206	65167
280389	52030	21473
280389	52030	21473
639337	376440	44795
275594	1992506	27624
888546	561794	50057
888546	561794	50057
626822	145570	46912
626822	145570	46912
1584817	1992506	132583
155034	728497	12200
1381529	1221034	110463
1381529	1221034	110463
1759132	1145667	115745
225869	634776	13541
225869	634776	13541
94552	105393	5692
252467	309766	17864
252467	309766	17864
516937	561794	34406
516937	561794	34406
137803	40644	9380
112349	297806	7771
41393	521279	2261
248078	728497	18535
150924	32526	8170
1821507	195594	145765
1821507	195594	145765
5257001	890830	381775
276227	70836	15439
1296287	741280	80846
2383126	1992506	216130
476381	356881	29975
476381	356881	29975
256400	740206	16540
621465	412697	45898
733060	728497	56012
588433	35809	35809
497939	130608	41000
217254	634776	17601
217254	634776	17601
846385	1145667	63894
427820	309766	28879
427820	309766	28879

586446	352319	43630
729396	1992506	72106
914200	1221034	49478
279721	740206	16737
279721	740206	16737
734889	385553	45663
771353	561794	57285
771353	561794	57285
1012751	521279	74748
1012751	283192	74748
346851	634776	24779
346851	634776	24779
1124073	741280	84685
282440	1992506	20816
432720	632837	29501
432720	632837	29501
85626	75866	4168
262887	395391	16707
430273	297806	30766
851867	741280	56878
330941	412697	20588
5332	385553	166
3909790	1992506	349808
874409	212504	53143
874409	212504	53143
1136224	356238	79751
289171	521279	19785
1167116	1145667	83893
248782	215222	19280
248782	215222	19280
902564	86275	61904
689651	395391	51918
662212	307795	45538
711317	283192	49677
440134	309766	28714
440134	309766	28714
125810	196912	7581
525108	198699	38331
525108	198699	38331
38331	632837	15439
38331	632837	15439
162740	356881	11176
162740	356881	11176
601813	632837	45923
601813	632837	45923
1858788	431233	118391
2538140	1221034	193528
2538140	1221034	193528
423655	412697	26190
573676	1145667	34589
337077	740206	21552
9785295	2699985	729141
464956	741280	31204

144794	2699985	12098
3855521	501263	324449
3855521	501263	324449
878881	441274	71993
861189	634776	70176
861189	634776	70176
2457044	1145667	168911
1480260	385553	87989
1480260	385553	87989
781957	561794	52171
953864	356881	72840
953864	356881	72840
175749	56287	13191
405331	307795	29510
641984	561794	38485
641984	561794	38485
87864	105393	4395
731621	1221034	42452
731621	1221034	42452
538299	741280	34716
485828	561794	30017
485828	561794	30017
698599	238823	48239
1354141	1221034	77456
1354141	1221034	77456
527774	58302	35895
843532	212504	51364
843532	212504	51364
1620962	1221034	93009
1620962	1221034	93009
236071	521279	19006
319703	1992506	24992
1203288	632837	73240
1203288	632837	73240
700244	260136	58300
139585	356238	10881
453846	1221034	27086
453846	1221034	27086
2976831	2699985	216350
1062344	1145667	80097
124503	634776	7263
124503	634776	7263
328669	309766	22871
328669	309766	22871
488793	561794	37454
488793	561794	37454
183474	890830	13095
1531112	740206	109014
774339	431233	54264
990213	501263	68518
990213	501263	68518
915003	1145667	46288

151931	634776	10768
151931	634776	10768
415949	196912	33084
629400	61271	39746
375518	198792	28734
2278860	1221034	148110
2278860	1221034	148110
500436	356238	35693
359144	297806	24284
200976	521279	14434
198079	728497	15794
93271	521279	5989
1375605	2699985	102978
1000299	259604	92674
1000299	259604	92674
1986635	2699985	162442
1986635	2699985	162442
2987543	2699985	221715
797271	2699985	40338
194049	890830	12615
402025	2699985	29518
1729378	2699985	133218
476195	198699	38472
476195	198699	38472
918186	412697	71745
454927	431233	29288
266400	441274	19134
355078	395391	25441
196820	356238	10550
994923	395391	60831
379468	741280	22522
146168	356238	9554
730630	385553	44163
1511028	1221034	95764
1511028	1221034	95764
544221	741280	32875
1704943	1992506	146433
966761	1992506	78006
585419	260136	46834
828759	634776	65594
828759	634776	65594
518002	238823	39408
116750	412697	6769
404495	195594	29739
404495	195594	29739
346007	632837	20544
346007	632837	20544
1977997	632837	134915
1977997	632837	134915
949050	1221034	60742
949050	1221034	60742
161386	356881	9341
74023	356881	4409

795726

385553

49621

Motor Vehicle Traffic/ Transport Incidents		Motor Vehicle Non Traffic		Non Motor Veh Incident
---	--	---------------------------	--	---------------------------

Rate	Raw number	Rate	Raw number	Rate
15.4	61			
	56			
282.6	1,682			
	4,215		936	
11.8	38			
1.5	135			
282.6	1,682			
	607			
	115			
282.6	1,682			240.4
	4,215		936	
38	11.8			

61 15.4

16,214

364.5 4,310 528.4 6,249
1.5 135

16,214

15.3 26

4,215 936

364.5 4,310 528.4 6,249

38 11.8

180 193

39

4,215 936

8.6 37

4,215
16,214

936

15.3 26

4,215

936

38 11.8

39

4,215

936

147.1 1,336

1.5 135

282.6 1,682

35

77.1

193

39

8.6 37

364.5 4,310 528.4 6,249

364.5 4,310 528.4 6,249

16,214

115

16,214

STATE LEVEL

Vehicle/ Transport
accidents

Drowning

Burns

Suffoc

Raw number	Raw number	Rate	Raw number	Rate	Raw number	
	16	3.9	38	7.8	8	
	94	15.8	183	30.7		
318			2,497		79	
	30		183		130	
	94	15.8	183	30.7		
	94	15.8	183	30.7		
318			2,497		79	
	30		183		130	

	16	3.9	38	7.8	8
	83		2,737		355
	92	7.8	2,623	221.8	175
	83		2,737		355
			57		
318	0		2,497		79
	92	7.8	2,623	221.8	175
	30		183		130
			31		
	13		136		24
318	0		2,497		79

		102	23.7	34
318	-1	2,497		79
	83	2,737		355

57

318	-1	2,497		79
-----	----	-------	--	----

30	183	130
----	-----	-----

13	136	24
----	-----	----

318		2,497		79
-----	--	-------	--	----

109

12

94

15.8

183

30.7 .

13

136

24

102

23.7

34

92

7.8

2,623

221.8

175

92

7.8

2,623

221.8

175

83

2,737

355

Location	Falls		Poisoning		
	Raw number	Rate	Raw number	Rate	
	2.2	169	43.8	108	29
		21,996	3,695.80	2,466	414.3
		52,895		4,631	
		198	61.7	3,858	
		20,626		114	1.3
		21,996	3,695.80	2,466	414.3
		673			
		21,996	3,695.80	2,466	414.3
			4309.7		
		52,895		4,631	
		198	61.7	3,858	

2.2	169	43.8	108	29
	56,010		2,645	
			6,779	28.9
14.8	45,278	3828.9 20,626	2,983 114	252.3 1.3
	56,010		2,645	
	199		71	41.7
	52,895		4,631	
14.8	45,278	3828.9	2,983	252.3
	198	61.7	3,858	
	26	32	370	
	473		430	
			6,779	28.9
			6,779	28.9
	333		111	
	52,895		4,631	

121	28.1	62	14.4
52,895		4,631	
56,010		2,645	

199		71	41.7
-----	--	----	------

		6,779	28.9
--	--	-------	------

52,895		4,631	
--------	--	-------	--

198	61.7		
	3,858		

333		111	
-----	--	-----	--

52,895		4,631	
--------	--	-------	--

	825	90.9	20	
	20,626		114	1.3
	21,996	3,695.80	2,466	414.3
	192.1			
	473		430	
	333		111	
	121	28.1	62	14.4
14.8	45,278	3828.9	2,983	252.3
14.8	45,278	3828.9	2,983	252.3
	56,010		2,645	
	673			
			6,779	28.9
			6,779	28.9

56,010

2,645

Overall non fatal injuries (per state)

Motor Vehicle Tr
Incide

Raw number

Rate

Raw number

5

6

32

1,062

330.8

76

354

529

2

55

66,906

386

1,062

330.8

			5
			-1
200,350			
131,884	11152.6		201
200,350			
471			541
			42
131,884	11152.6		533
1,062	330.8		
10,879.40			
			79
418,277	952.1		
			76
			2

200,350

418,277

952.1

27

471

2

1,062

330.8

36
22

13

65

650

996,374

179

13

131,884

11152.6

391

5

131,884

11152.6

611

3

200,350

11

354

418,277

952.1

418,277

952.1

200,350

Traffic/ Transport Incidents		Motor Vehicle Non Traffic		Non Motor Vehicle/ Transport Incidents		Drowning	
Rate	Raw number	Rate	Raw number	Rate	Raw number	Rate	
	12.9				1		
					1		
	236.2				3		
					4		
					1		
					5	11.5	

11.7

3

7

1

242

2

4.1

61.8

365

636

435.6

10

6.8

9

13

-1

3

1

4
5

3

5

83.5

25

8

165

-1

-1

676

17

9

-1

9

4

COUNTY LEVEL

Burns		Suffocation		Falls		Poisoning
Raw number	Rate	Raw number	Rate	Raw number	Rate	Raw number
8	20.6			9	23.2	12
3		6		38		17
2				237		44
				305	8.4/10,000	
				305	8.4/10,000	1,999
4				804		75
				9,456		47
0		1		10		257
2				913	2,096.30	6
137				6,221		95
						893

4	9.3			34	79.4	14
-1		1		20		11
132		1	2.1	2,035		119
63	7.2			2,096	239.4	196
368	252.1	5	3.4	5,227		313
	30				4,200	
6				219		98
						106
234		38		429		110
				1,264	11.8/10,000	7,455
-1		-1		22		8

532

663

181

7.1

2,452

14

6

132

39

579 12.7/10,000

3,913

79

9.3

2,317

274

324

537

10.4/10,000

6,494

-1

4

203

6

145 8.9/10,000

1,454

12

6

178

97

61

29

122

117

85

ning Overall non fatal injuries (per county)

Rate	Raw number	Rate
30.9	124	
448.6	724	19.8/10,000
6.9/10,000	1,981	791.9
	144	
	144	
	327	3.1/1000
	36	
218.5	20,119	
	2,173	529.5

32.7

52

6,041

22.4

3,525

402.6

214.4

14,668

3,231

714.7

725

89

3,877 36.3/10,000

9.8/10,000

70

62,680

657 2.8

11.2/10,000

548 21.4/10,000

10.3/10,000

1,284 28.1/10,000

38.3

4,234 500.7

12.5/10,000

1,344 26/10,000

10.7/10,000

402 24.7/10,000

603

12,197

6.5/10,000

2,355 29.2/10,000

1,244

6,750

18,716

9.8/10,000

1,441 25.5/10,000

28.3

92

6.9/10,000

724 19.8

75 2

65 3.9