

All crash data used for analysis purposes is based on 3 calendar years (2003-2005)

DISTRICT	COUNTY	NLF_ID	FUNCTIONAL_			CLASS	ADT	CRASH_		SERIOUS_	FAT_INJ_	FAT_INJ_
			BLOG	ELOG	SEC_LEN			ADT	FATALITIES			
9	SCI	SSCISR00139**C	18	18.03	0.03	7	1070	1	0	1	1	2845
6	PIC	SPICSR00188**C	8	8.03	0.03	7	1710	1	0	1	1	1780.2
3	MED	SMEDSR00301**C	10	10.17	0.17	7	3350	4	3	8	11	1763.9
10	MRG	SMRGSR00555**C	27	27.17	0.17	8	420	1	0	1	1	1279.1
7	DAR	SDARSR00726**C	4	4.33	0.33	7	840	1	0	3	3	988.4
4	ATB	SATBSR00534**C	3.38	5	1.62	7	960	13	1	15	16	939.5
10	MOE	SMOESR00026**C	29	29.7	0.7	8	170	1	0	1	1	767.4
10	WAS	SWASSR00026**C	24	26	2	7	247	4	0	4	4	739.5
4	ATB	SATBSR00167**C	13	14.08	1.08	7	480	1	1	3	4	704.7
9	BRO	SBROSR00221**C	4	6	2	8	230	2	0	3	3	595.6
7	AUG	SAUGSR00119**C	7	7.19	0.19	7	3302	3	0	4	4	582.3
10	MOE	SMOESR00260**C	5.52	7	1.48	8	110	1	0	1	1	561
6	MAD	SMADSR00665**C	11	11.11	0.11	7	1520	1	0	1	1	546.2
4	ATB	SATBUS00006*FC	0	0.08	0.08	7	2180	1	0	1	1	523.6
3	HUR	SHURSR00162**C	10	12	2	7	786	4	0	9	9	522.8
10	MOE	SMOESR00565**C	0	2	2	7	180	2	0	2	2	507.4
10	MRG	SMRGSR00555**C	15.35	17	1.65	8	110	1	0	1	1	503.2
10	VIN	SVINSR00160**C	15	17	2	7	407	2	0	4	4	448.8
10	VIN	SVINSR00160**C	13	15	2	7	428	1	0	4	4	426.7
10	VIN	SVINSR00278**C	12	12.99	0.99	7	656	1	0	3	3	421.9
1	HAR	SHARSR00195**C	4	6	2	8	474	2	3	1	4	385.3
9	ADA	SADASR00247**C	21	23	2	7	890	3	1	6	7	359.1
11	HAS	SHASSR00646**C	6	6.56	0.56	7	1378	2	0	3	3	355
10	ATH	SATHSR00681**C	0	2	2	7	260	1	2	0	2	351.2
10	ATH	SATHSR00681**C	2	4	2	7	260	1	0	2	2	351.2
11	HOL	SHOLSR00520**C	2	4	2	8	264	1	0	2	2	345.9
10	NOB	SNOBSR00513**C	6	8	2	8	270	2	0	2	2	338.2
11	HAS	SHASSR00646**C	20	20.42	0.42	8	650	1	1	0	1	334.5
2	SEN	SSENSR00228**C	0	1.3	1.3	7	430	2	0	2	2	326.7
11	HAS	SHASSR00646**C	16.7	18	1.3	8	650	2	0	3	3	324.2
5	COS	SCOSSR00229**C	0	0.7	0.7	7	810	1	1	1	2	322.1
5	COS	SCOSSR00643**C	0	2	2	8	863	3	0	6	6	317.5
10	ATH	SATHSR00056**C	10	10.38	0.38	7	6917	2	0	9	9	312.7
1	HAN	SHANSR00568**C	11	11.27	0.27	7	4445	1	2	2	4	304.4
5	PER	SPERSR00383**C	0	1.5	1.5	9	640	2	0	3	3	285.4
9	ADA	SADASR00348**C	0	2	2	7	160	1	0	1	1	285.4
5	LIC	SLICSR00079**C	30	32	2	7	809	2	0	5	5	282.2
9	ADA	SADASR00041**C	31	33	2	7	1467	4	0	9	9	280.1
6	DEL	SDELSR00257**C	22	22.62	0.62	8	1059	1	0	2	2	278.2
4	ATB	SATBSR00534**C	7	7.69	0.69	7	960	1	0	2	2	275.7
10	GAL	SGALSR00218**C	3.83	5	1.17	7	570	2	0	2	2	273.9
6	FAY	SFAYSR00734**C	12	12.59	0.59	8	570	1	0	1	1	271.6
8	GRE	SGRESR00343**C	3	3.34	0.34	7	2007	1	0	2	2	267.7
5	FAI	SFAISR00674**C	0	0.4	0.4	7	2590	1	0	3	3	264.5
7	MER	SMERSR00707**C	0	2	2	7	697	2	3	1	4	262
10	MOE	SMOESR00026**C	21	23	2	8	177	1	1	0	1	258
1	PUT	SPUTSR00634**C	0.27	2	1.73	8	623	1	1	2	3	254.2
11	BEL	SBELSR00009**C	20	22	2	7	1620	2	5	4	9	253.7
1	HAN	SHANSR00613**C	12	13.07	1.07	7	1717	4	0	5	5	248.5
5	MUS	SMUSSR00093**C	33	34.58	1.58	7	470	2	0	2	2	246
3	ASD	SASDSR00089**C	12	14	2	7	2469	5	2	11	13	240.4
9	HIG	SHIGSR00247**C	10	11.69	1.69	7	1362	2	2	4	6	238.1
1	WYA	SWYASR00231**C	20.58	22	1.42	7	1640	2	0	6	6	235.3
1	PUT	SPUTSR00114**C	8	8.51	0.51	7	1540	1	0	2	2	232.6
10	MEG	SMEGSR00143**C	10	12	2	8	398	1	1	1	2	229.5
5	KNO	SKNOSR00715**C	0	2	2	8	200	1	0	1	1	228.3
10	MRG	SMRGSR00669**C	9	11	2	8	200	1	0	1	1	228.3
10	HOC	SHOCSR00056**C	16	18	2	7	601	3	0	3	3	227.9
2	SAN	SSANSR00510**C	2	4	2	7	602	2	0	3	3	227.6
8	CLE	SCLESR00743**C	6	6.76	0.76	8	530	1	0	1	1	226.7
3	LOR	SLORSR00301**C	0	2	2	7	2640	6	4	9	13	224.9
10	VIN	SVINSR00160**C	3.69	5	1.31	7	1558	1	1	4	5	223.7
6	MAD	SMADSR00323**C	16	18	2	7	820	1	0	4	4	222.7
10	MEG	SMEGSR00143**C	12	14	2	8	410	2	0	2	2	222.7
11	BEL	SBELSR00265**C	0	0.41	0.41	7	1000	1	0	1	1	222.7
1	HAN	SHANSR00235**C	11	11.81	0.81	7	507	1	0	1	1	222.4
10	VIN	SVINSR00327**C	12	13.56	1.56	7	790	2	0	3	3	222.3
10	MOE	SMOESR00026**C	19	21	2	8	206	1	0	1	1	221.7
10	WAS	SWASSR00026**C	2.77	4	1.23	7	1019	2	0	3	3	218.6
8	CLE	SCLESR00133**C	0	2	2	7	630	3	0	3	3	217.4
5	GUE	SGUESR00662**C	4	6	2	8	420	2	0	2	2	217.4
9	ADA	SADASR00770**C	3.48	5	1.52	8	280	1	1	0	1	214.6
10	MRG	SMRGSR00339**C	0	0.7	0.7	7	610	1	0	1	1	213.9
10	VIN	SVINSR00278**C	0	2	2	7	430	1	1	1	2	212.4
9	ADA	SADASR00348**C	10	12	2	7	216	1	0	1	1	211.4
8	CLE	SCLESR00133**C	2	4	2	7	1083	5	0	5	5	210.8
10	NOB	SNOBSR00574**C	2	3.68	1.68	7	520	1	0	2	2	209.1
8	PRE	SPRESR00122**C	0	2	2	7	1094	2	0	5	5	208.7
7	AUG	SAUGSR00116**C	3	5	2	8	659	2	0	3	3	207.9
1	PAU	SPAUSR00114**C	16	18	2	7	892	2	1	3	4	204.8
3	ASD	SASDSR00302**C	4	6	2	7	1127	2	0	5	5	202.6
1	HAN	SHANSR00235**C	20	20.74	0.74	7	610	1	0	1	1	202.3
1	WYA	SWYASR00231**C	10	10.36	0.36	7	1270	1	1	0	1	199.7
8	CLI	SCLISR00729**C	16	17.02	1.02	7	450	1	0	1	1	199
9	BRO	SBROSR00221**C	0	2	2	8	230	1	0	1	1	198.5
9	BRO	SBROSR00221**C	2	4	2	8	230	1	0	1	1	198.5
11	HOL	SHOLSR00520**C	12	12.55	0.55	8	839	1	0	1	1	197.9
4	MAH	SMAHSR00534**C	16	16.31	0.31	7	4609	2	1	2	3	191.8
3	RIC	SRICSR00545**C	2.82	4	1.18	7	3638	7	0	9	9	191.5
10	VIN	SVINSR00278**C	2	4	2	7	481	1	2	0	2	189.9
2	SEN	SSENSR00778**C	0	0.43	0.43	7	1150	1	0	1	1	184.7

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
9	PIK	SPIKSR00772**C	15	17	2	7	7	1245	1	2	3	5		183.4
5	PER	SPERSR00669**C	6.97	8	1.03	7	7	1450	3	1	2	3		183.4
3	ASD	SASDUS00042**C	13	15	2	7	7	3248	6	2	11	13		182.8
11	HAS	SHASSR00331**C	0	2	2	7	7	500	1	0	2	2		182.6
9	LAW	SLAWSR00373**C	0	2	2	8	8	250	1	0	1	1		182.6
8	BUT	SBUTSR00748**C	2	4	2	8	8	1506	3	3	3	6		181.9
6	PIC	SPICSR00056**C	8	10	2	7	7	1280	3	1	4	5		178.4
5	PER	SPERSR00312**C	2	4	2	8	8	770	2	1	2	3		177.9
5	KNO	SKNOSR00657**C	4	4.93	0.93	8	8	1107	2	0	2	2		177.4
6	DEL	SDELSR00203**C	6	8	2	7	7	1290	3	1	4	5		177
1	HAR	SHARSR00195**C	8	9.42	1.42	8	8	1092	1	0	3	3		176.7
8	CLE	SCLESR00749**C	2	2.39	0.39	7	7	5320	2	0	4	4		176.1
5	LIC	SLICSR00657**C	7	9	2	8	8	1039	1	1	3	4		175.8
3	ERI	SERISR00269**C	2	4	2	7	7	3145	7	3	9	12		174.2
11	HOL	SHOLSR00520**C	0	2	2	8	8	264	1	1	0	1		173
10	HOC	SHOCSR00180**C	16	16.51	0.51	7	7	2088	1	0	2	2		171.5
8	CLE	SCLESR00774**C	2	4	2	8	8	800	1	0	3	3		171.2
10	VIN	SVINSR00324**C	0	2	2	7	7	801	1	1	2	3		171
3	MED	SMEDSR00094**C	15	15.22	0.22	7	7	7360	2	0	3	3		169.2
1	VAN	SVANSR00049**C	1.42	3	1.58	7	7	1367	2	2	2	4		169.1
3	ASD	SASDSR00060**C	32	32.91	0.91	7	7	2380	3	2	2	4		168.7
9	ROS	SROSSR00041**C	0.42	2	1.58	7	7	1030	3	0	3	3		168.3
5	MUS	SMUSSR00208**C	8	10	2	8	8	1090	2	1	3	4		167.6
8	CLE	SCLESR00232**C	1.41	3	1.59	8	8	1720	3	0	5	5		167
5	GUE	SGUESR00541**C	2	4	2	7	7	550	2	0	2	2		166
6	PIC	SPICSR00674**C	0	1.22	1.22	7	7	2260	2	1	4	5		165.6
1	HAR	SHARSR00081**C	18	19.2	1.2	7	7	930	2	0	2	2		163.7
7	MER	SMERSR00219**C	8	8.31	0.31	7	7	1803	1	0	1	1		163.4
2	LUC	SLUCSR00578**C	0	0.11	0.11	7	7	5110	1	0	1	1		162.5
5	LIC	SLICSR00586**C	6	8	2	7	7	1407	2	0	5	5		162.3
4	TRU	STRUSR00305**C	26	26.61	0.61	7	7	1860	1	0	2	2		161
1	HAR	SHARSR00273**C	2	4	2	7	7	569	1	0	2	2		160.5
10	GAL	SGALSR00218**C	5	7	2	7	7	570	2	0	2	2		160.2
10	HOC	SHOCSR00056**C	12	14	2	7	7	572	2	0	2	2		159.7
8	CLI	SCLISR00028**C	14	16	2	7	7	1718	2	0	6	6		159.5
5	FAI	SFAISR00204**C	17	18.1	1.1	7	7	1563	3	0	3	3		159.4
9	JAC	SJACSR00279**C	17	19	2	7	7	1720	1	2	4	6		159.3
8	CLE	SCLESR00727**C	5	5.46	0.46	7	7	2500	1	0	2	2		158.8
8	CLI	SCLISR00028**C	10	12	2	7	7	2033	3	0	7	7		157.2
2	SEN	SSENSR00100**C	6	6.99	0.99	7	7	2352	3	1	3	4		156.9
5	GUE	SGUESR00541**C	8	8.73	0.73	7	7	1598	1	1	1	2		156.6
6	FAY	SFAYSR00207**C	2	4	2	7	7	2920	3	0	10	10		156.4
2	WIL	SWILSR00191**C	4.32	6	1.68	7	7	1050	1	2	1	3		155.3
3	RIC	SRICSR00039**C	1	1.58	0.58	7	7	3044	2	1	2	3		155.2
1	PAU	SPAUSR00637**C	15.61	17	1.39	7	7	1270	1	0	3	3		155.2
10	HOC	SHOCSR00278**C	7	9	2	7	7	890	2	1	2	3		153.9
9	ADA	SADASR00247**C	19	21	2	7	7	890	3	0	3	3		153.9
10	HOC	SHOCSR00278**C	4	5.38	1.38	7	7	430	1	0	1	1		153.9
9	BRO	SBROSR00774**C	3.24	5	1.76	7	7	2030	3	2	4	6		153.4
10	MRG	SMRGSR00555**C	11	13	2	8	8	298	1	0	1	1		153.2
5	COS	SCOSSR00079**C	0	2	2	7	7	598	2	0	2	2		152.7
11	CAR	SCARSR00164**C	12	13.71	1.71	7	7	350	1	0	1	1		152.6
10	WAS	SWASSR00676**C	8	10	2	7	7	300	1	0	1	1		152.2
7	MER	SMERSR00049**C	2	4	2	7	7	1510	1	0	5	5		151.2
10	MOE	SMOESR00255**C	8	10	2	8	8	302	1	0	1	1		151.2
3	ERI	SERISR00269**C	10	10.7	0.7	7	7	2600	2	0	3	3		150.5
3	ASD	SASDSR00089**C	18	18.55	0.55	7	7	2210	2	0	2	2		150.3
1	WYA	SWYASR00231**C	14	16	2	8	8	610	1	2	0	2		149.7
3	RIC	SRICSR00545**C	10	11.54	1.54	7	7	1588	2	0	4	4		149.4
10	MOE	SMOESR00255**C	10	12	2	8	8	306	1	0	1	1		149.2
11	CAR	SCARSR00542**C	12	14	2	7	7	920	3	1	2	3		148.9
2	LUC	SLUCSR00295**C	19	21	2	7	7	1228	2	0	4	4		148.7
10	MRG	SMRGSR00376**C	12	14	2	8	8	307	1	0	1	1		148.7
9	JAC	SJACSR00327**C	15	17	2	7	7	924	3	1	2	3		148.3
9	JAC	SJACSR00327**C	17	19	2	7	7	924	2	0	3	3		148.3
7	CHP	SCHPSR00055**C	14	15.11	1.11	7	7	1670	3	1	2	3		147.8
3	CRA	SCRASR00294**C	4	5.86	1.86	7	7	670	1	0	2	2		146.6
2	SEN	SSENSR00067**C	8	10	2	7	7	1250	3	2	2	4		146.1
8	CLI	SCLISR00729**C	2	4	2	7	7	940	2	0	3	3		145.7
7	AUG	SAUGSR00364**C	4	6	2	8	8	1573	3	1	4	5		145.1
3	HUR	SHURSR00162**C	16	18	2	7	7	630	1	0	2	2		145
6	MAD	SMADSR00038**C	17	19	2	7	7	1261	3	0	4	4		144.8
10	WAS	SWASSR00026**C	8	10	2	7	7	950	1	0	3	3		144.2
11	HOL	SHOLSR00060**C	2	2.99	0.99	7	7	640	1	0	1	1		144.1
5	PER	SPERSR00668**C	25	26.35	1.35	8	8	470	1	0	1	1		143.9
8	CLI	SCLISR00134**C	4	6	2	7	7	2546	4	0	8	8		143.5
3	RIC	SRICSR00096**C	16	17.42	1.42	7	7	2247	3	0	5	5		143.1
11	BEL	SBELSR00145**C	2	4	2	7	7	960	1	0	3	3		142.7
11	COL	SCOLSR00518**C	2	4	2	7	7	960	3	0	3	3		142.7
9	ADA	SADASR00136**C	23	25	2	7	7	640	2	2	0	2		142.7
5	KNO	SKNOSR00546**C	0	2	2	7	7	1620	3	1	4	5		140.9
3	RIC	SRICSR00095**C	10	11.26	1.26	7	7	2060	2	0	4	4		140.7
11	JEF	SJEFSR00646**C	0	2	2	8	8	650	2	1	1	2		140.5
12	GEA	SGEASR00166**C	6	8	2	7	7	2603	5	0	8	8		140.3
3	ASD	SASDSR00089**C	6	8	2	7	7	980	1	0	3	3		139.8
2	WOO	SWOOSR00105**C	6	8	2	7	7	1310	4	0	4	4		139.4
11	COL	SCOLSR00172**C	10	12	2	7	7	1970	4	0	6	6		139.1
10	MEG	SMEGSR00684**C	2	2.97	0.97	7	7	680	1	0	1	1		138.5
9	LAW	SLAWSR00775**C	17	19	2	8	8	330	1	0	1	1		138.4
12	GEA	SGEASR00086**C	4	6	2	7	7	1322	3	0	4	4		138.2
11	COL	SCOLSR00170**C	13	14.24	1.24	7	7	3200	3	1	5	6		138.1
6	MAD	SMADUS00040**C	2	4	2	7	7	2319	3	0	7	7		137.8

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
9	HIG	SHIGSR00247**C	6	8	2	7	1335	2	0	0	4	4		136.8
10	MEG	SMEGSR00248**C	8	9.15	1.15	7	582	1	1	1	0	1		136.4
7	MER	SMERSR00049**C	20	22	2	7	1348	2	3	3	1	4		135.5
8	PRE	SPRESR00725**C	18	18.37	0.37	7	3670	1	0	0	2	2		134.5
5	MUS	SMUSSR00666**C	10	12	2	8	680	2	1	1	1	2		134.3
1	WYA	SWYASR00037**C	4	6	2	7	340	1	0	0	1	1		134.3
8	GRE	SGRESR00343**C	0	2	2	7	2059	5	0	0	6	6		133.1
6	FAY	SFAYSR00729**C	10.15	12	1.85	8	371	1	0	0	1	1		133.1
3	MED	SMEDSR00057**C	18	20	2	7	1377	2	0	0	4	4		132.6
1	PAU	SPAUSR00111**C	24	24.47	0.47	7	2930	1	1	1	1	2		132.6
11	CAR	SCARSR00009**C	2	4	2	7	697	1	0	0	2	2		131
11	HAS	SHASSR00151**C	17.46	19	1.54	7	1360	3	1	1	2	3		130.8
7	AUG	SAUGSR00197**C	6	8	2	7	351	1	1	1	0	1		130.1
11	JEF	SJEFSR00646**C	2	4	2	8	705	1	1	1	1	2		129.5
10	NOB	SNOBSR00313**C	1.25	3	1.75	7	403	1	0	0	1	1		129.5
9	BRO	SBROSR00286**C	2	4	2	8	706	2	0	0	2	2		129.4
9	BRO	SBROSR00286**C	4	6	2	8	706	1	0	0	2	2		129.4
2	OTT	SOTTSR00163**C	41	41.39	0.39	7	1810	1	0	0	1	1		129.4
10	GAL	SGALSR00554**C	8	10	2	7	1779	4	1	1	4	5		128.3
5	GUE	SGUESR00209**C	2	4	2	8	1074	3	1	1	2	3		127.5
7	CHP	SCHPSR00187**C	2	3.39	1.39	8	520	1	0	0	1	1		126.3
6	MRW	SMRWSR00529**C	8	8.31	0.31	7	2334	1	0	0	1	1		126.2
5	GUE	SGUESR00285**C	8.42	10	1.58	8	923	1	1	1	1	2		125.2
11	BEL	SBELSR00147**C	24	26	2	8	730	2	0	0	2	2		125.1
7	MER	SMERSR00707**C	17	19	2	7	365	1	0	0	1	1		125.1
5	PER	SPERSR00555**C	0.74	2	1.26	8	580	1	0	0	1	1		125
2	SEN	SSENSR00067**C	2	4	2	7	1100	1	1	1	2	3		124.5
3	RIC	SRICSR00603**C	0	2	2	7	1110	3	0	0	3	3		123.4
11	HAS	SHASSR00519**C	0	2	2	7	370	1	0	0	1	1		123.4
3	WAY	SWAYSR00604**C	0	1.03	1.03	7	720	1	0	0	1	1		123.1
7	LOG	SLOGSR00287**C	0	2	2	8	1487	2	0	0	4	4		122.8
1	PAU	SPAUSR00613**C	22.81	24	1.19	7	1876	2	0	0	3	3		122.7
10	MOE	SMOESR00026**C	29	30.35	1.35	7	1104	2	1	1	1	2		122.5
6	FAY	SFAYSR00729**C	6.59	8	1.41	8	530	1	0	0	1	1		122.2
6	UNI	SUNISR00161**C	4	6	2	7	1500	2	1	1	3	4		121.8
2	SAN	SSANSR00590**C	8	10	2	7	1500	1	0	0	4	4		121.8
11	HOL	SHOLSR00179**C	2	4	2	8	750	1	0	0	2	2		121.8
10	MEG	SMEGSR00143**C	18	19.36	1.36	8	556	1	0	0	1	1		120.8
5	FAI	SFAISR00204**C	18	19.13	1.13	8	1342	2	0	0	2	2		120.4
7	CHP	SCHPSR00507**C	2	3.1	1.1	8	690	1	0	0	1	1		120.3
8	CLE	SCLESR00133**C	32	34	2	7	2660	5	0	0	7	7		120.2
9	ADA	SADASR00041**C	4	6	2	7	1900	4	1	1	4	5		120.2
7	AUG	SAUGSR00198**C	6	8	2	8	760	2	0	0	2	2		120.2
7	LOG	SLOGSR00245**C	3	5	2	7	1540	2	0	0	4	4		118.6
9	HIG	SHIGSR00753**C	16	17.5	1.5	7	1540	2	1	1	2	3		118.6
2	SAN	SSANSR00590**C	0	2	2	7	1160	1	2	2	1	3		118.1
8	CLI	SCLISR00380**C	0	2	2	7	1560	2	1	1	3	4		117.1
7	CHP	SCHPSR00055**C	4	6	2	7	1170	3	0	0	3	3		117.1
8	CLI	SCLISR00729**C	8	10	2	7	1170	1	0	0	3	3		117.1
11	HAS	SHASSR00342**C	0	2	2	7	390	1	0	0	1	1		117.1
11	BEL	SBELUS00250**C	6	6.65	0.65	7	4809	2	1	1	3	4		116.9
8	PRE	SPREUS00040**C	16	17.68	1.68	7	2330	4	0	0	5	5		116.7
5	FAI	SFAISR00204**C	11	13	2	7	2744	3	0	0	7	7		116.5
9	HIG	SHIGSR00138**C	10	12	2	7	1960	2	0	0	5	5		116.5
3	HUR	SHURSR00547**C	2	4	2	7	1177	1	0	0	3	3		116.4
3	RIC	SRICSR00545**C	4	6	2	7	2360	4	0	0	6	6		116.1
10	HOC	SHOCSR00664**C	0	2	2	7	790	2	0	0	2	2		115.6
2	HEN	SHENSR00065**C	4	6	2	7	1190	3	1	1	2	3		115.1
9	LAW	SLAWSR00217**C	10.81	12	1.19	8	668	1	0	0	1	1		114.9
7	AUG	SAUGSR00362**C	0	0.79	0.79	7	1010	1	1	1	0	1		114.5
10	GAL	SGALSR00141**C	14	16	2	7	800	2	0	0	2	2		114.2
3	RIC	SRICSR00314**C	7	9	2	7	2410	5	0	0	6	6		113.7
12	GEA	SGEASR00528**C	19	21	2	7	2822	4	0	0	7	7		113.3
5	LIC	SLICSR00079**C	16.9	18	1.1	7	4406	3	0	0	6	6		113.1
8	CLE	SCLESR00133**C	6	8	2	7	3234	7	2	2	6	8		113
2	WOO	SWOOSR00199**C	19	21	2	7	2830	3	2	2	5	7		112.9
3	CRA	SCRASR00103**C	0	2	2	7	810	1	2	2	0	2		112.7
7	CHP	SCHPSR00029**C	6	8	2	7	810	1	0	0	2	2		112.7
10	MEG	SMEGSR00124**C	39	41	2	7	810	2	0	0	2	2		112.7
3	RIC	SRICSR00039**C	0	1.12	1.12	8	1450	1	1	1	1	2		112.5
5	PER	SPERSR00669**C	2	4	2	7	1220	1	0	0	3	3		112.3
9	ROS	SROSSR00041**C	2	2.79	0.79	7	1030	1	0	0	1	1		112.2
3	RIC	SRICSR00314**C	9	10.02	1.02	7	2410	3	1	1	2	3		111.5
9	HIG	SHIGSR00753**C	0	2	2	7	819	2	0	0	2	2		111.5
11	COL	SCOLSR00170**C	11.46	13	1.54	7	3200	4	1	1	5	6		111.2
10	WAS	SWASSR00821**C	12	14	2	7	828	1	1	1	1	2		110.3
8	PRE	SPREUS00040**C	8	10	2	7	2499	4	1	1	5	6		109.6
6	FAY	SFAYSR00753**C	0.24	2	1.76	8	1420	3	0	0	3	3		109.6
9	SCI	SSCISR00073**C	6	8	2	7	2085	4	1	1	4	5		109.5
9	LAW	SLAWSR00141**C	14	16	2	7	1254	2	0	0	3	3		109.2
2	SAN	SSANSR00412**C	0.39	2	1.61	7	1560	1	0	0	3	3		109.1
5	MUS	SMUSSR00555**C	0	2	2	8	420	1	0	0	1	1		108.7
10	NOB	SNOBSR00146**C	16	18	2	7	420	1	0	0	1	1		108.7
11	COL	SCOLSR00172**C	0	2	2	7	3370	3	2	2	6	8		108.4
9	ROS	SROSSR00772**C	6	8	2	7	2540	3	0	0	6	6		107.9
5	LIC	SLICSR00079**C	32	33.1	1.1	7	770	1	0	0	1	1		107.8
3	CRA	SCRASR00019**C	8	10	2	7	3397	3	0	0	8	8		107.5
4	POR	SPORSR00082**C	7	9	2	7	4680	4	3	3	8	11		107.3
7	LOG	SLOGSR00047**C	23	25	2	7	1281	2	0	0	3	3		106.9
10	MOE	SMOESR00026**C	30	30.6	0.6	8	1431	1	1	1	0	1		106.4
2	SEN	SSENSR00019**C	16	18	2	7	1289	2	0	0	3	3		106.3
2	WOO	SWOOSR00582**C	16	18	2	7	860	2	0	0	2	2		106.2

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
5	COS	SCOSSR00060**C	25	27	2		7	430	1	1	0	1		106.2
7	LOG	SLOGSR00720**C	0	2	2		8	430	1	0	1	1		106.2
11	HAS	SHASSR00646**C	0	2	2		7	430	1	0	1	1		106.2
9	PIK	SPIKSR00772**C	8	9.11	1.11		7	1552	2	1	1	2		106
10	MRG	SMRGSR00669**C	15	17	2		7	432	1	0	1	1		105.7
8	BUT	SBUTSR00744**C	4	6	2		7	1306	1	1	2	3		104.9
2	FUL	SFULSR00109**C	2	4	2		7	2180	4	1	4	5		104.7
11	COL	SCOLSR00154**C	9	11	2		7	2181	4	0	5	5		104.7
6	MAD	SMADSR00665**C	3.27	5	1.73		7	1520	2	0	3	3		104.2
3	LOR	SLORSR00162**C	0	2	2		7	877	2	0	2	2		104.1
5	MUS	SMUSSR00586**C	2	4	2		7	1758	2	3	1	4		103.9
10	MRG	SMRGSR00266**C	0	2	2		7	440	1	0	1	1		103.8
9	ADA	SADASR00041**C	29	31	2		7	2211	4	0	5	5		103.3
8	PRE	SPRESR00122**C	22	24	2		7	3100	4	2	5	7		103.1
6	FAY	SFAYSR00038**C	2	4	2		7	1330	2	0	3	3		103
3	RIC	SRICSR00314**C	0	2	2		7	4470	6	1	9	10		102.2
9	HIG	SHIGSR00771**C	6	7.11	1.11		8	1611	1	0	2	2		102.1
10	NOB	SNOBSR00564**C	0	2	2		8	1350	1	0	3	3		101.5
8	PRE	SPRESR00503**C	6	8	2		7	1349	3	0	3	3		101.5
9	JAC	SJACSR00788**C	4	6	2		7	900	2	1	1	2		101.5
3	HUR	SHURSR00060**C	8	8.48	0.48		7	1880	1	0	1	1		101.2
6	MAR	SMARSR00423**C	13	15	2		7	2261	2	1	4	5		101
8	BUT	SBUTSR00126**C	6	8	2		7	1808	3	0	4	4		101
10	ATH	SATHSR00329**C	0	2	2		7	1810	2	1	3	4		100.9
3	HUR	SHURSR00061**C	7	9	2		7	3200	4	0	7	7		99.9
6	MAD	SMADSR00056**C	14	16	2		7	1830	3	0	4	4		99.8
1	HAN	SHANSR00235**C	23	25	2		7	1377	1	0	3	3		99.5
11	CAR	SCARSR00542**C	10	12	2		7	920	2	1	1	2		99.3
8	GRE	SGRESR00380**C	6	6.37	0.37		7	2486	1	0	1	1		99.3
9	SCI	SSCISR00772**C	2	4	2		7	460	1	0	1	1		99.3
2	FUL	SFULSR00066**C	3.97	5	1.03		7	5370	2	0	6	6		99.1
6	MAR	SMARSR00423**C	6	6.43	0.43		7	6435	1	1	2	3		99
9	JAC	SJACSR00327**C	13	15	2		7	924	2	0	2	2		98.8
2	FUL	SFULSR00120**C	12	14	2		7	1390	2	1	2	3		98.6
5	KNO	SKNOSR00541**C	2	4	2		7	1390	2	0	3	3		98.6
2	FUL	SFULSR00064**C	8	10	2		7	930	1	0	2	2		98.2
8	CLE	SCLESR00133**C	22	24	2		7	2344	2	1	4	5		97.4
5	PER	SPERSR00668**C	23	25	2		8	470	1	1	0	1		97.2
5	GUE	SGUESR00821**C	0.6	2	1.4		7	3361	2	1	4	5		97
4	POR	SPORSR00700**C	0	2	2		7	1885	2	1	3	4		96.9
12	GEA	SGEASR00086**C	2	4	2		7	1890	2	0	4	4		96.6
10	MOE	SMOESR00556**C	2	4	2		7	950	2	1	1	2		96.1
10	WAS	SWASSR00026**C	10	12	2		7	950	2	1	1	2		96.1
9	LAW	SLAWSR00243**C	2.58	4	1.42		7	3348	2	0	5	5		96
2	LUC	SLUCSR00295**C	2	4	2		7	1440	1	1	2	3		95.1
11	COL	SCOLSR00518**C	0	2	2		7	960	2	1	1	2		95.1
10	ATH	SATHSR00144**C	10	12	2		7	480	1	1	0	1		95.1
8	CLE	SCLESR00232**C	0	1.41	1.41		7	2060	3	0	3	3		94.3
5	GUE	SGUESR00541**C	0	2	2		7	485	1	0	1	1		94.1
3	RIC	SRICSR00603**C	14	16	2		7	972	1	0	2	2		94
3	HUR	SHURSR00103**C	5.69	7	1.31		8	3721	3	0	5	5		93.7
11	HOL	SHOLSR00515**C	2	4	2		8	2440	4	0	5	5		93.6
4	TRU	STRUSR00305**C	4	6	2		7	2930	3	1	5	6		93.5
2	HEN	SHENSR00109**C	8	10	2		7	1953	3	0	4	4		93.5
5	FAI	SFAISR00188**C	8	8.74	0.74		8	1320	1	0	1	1		93.5
3	HUR	SHURSR00113**C	3.63	5	1.37		7	2144	2	1	2	3		93.3
8	CLE	SCLESR00232**C	7.47	9	1.53		8	1280	1	0	2	2		93.3
5	PER	SPERSR00204**C	10	12	2		8	980	2	1	1	2		93.2
10	NOB	SNOBSR00339**C	8	9.12	1.12		7	880	1	0	1	1		92.7
7	AUG	SAUGSR00364**C	8	9.73	1.73		8	1710	2	1	2	3		92.6
11	COL	SCOLSR00164**C	12	14	2		7	3460	3	0	7	7		92.4
11	JEF	SJEFSR00150**C	12	12.56	0.56		7	3536	1	1	1	2		92.2
9	ADA	SADASR00247**C	2	4	2		7	990	1	0	2	2		92.2
11	BEL	SBELSR00149**C	21.86	23	1.14		7	2616	3	3	0	3		91.9
5	COS	SCOSSR00751**C	2	4	2		7	1990	1	1	3	4		91.8
9	HIG	SHIGSR00136**C	4	6	2		7	995	1	0	2	2		91.8
6	PIC	SPICSR00316**C	6	8	2		7	1500	2	1	2	3		91.3
6	UNI	SUNISR00161**C	2	4	2		7	1500	2	1	2	3		91.3
1	HAR	SHARSR00235**C	8	10	2		7	1000	1	1	1	2		91.3
1	HAR	SHARSR00235**C	10	12	2		7	1000	1	0	2	2		91.3
10	WAS	SWASSR00676**C	20	21.98	1.98		7	1010	1	0	2	2		91.3
1	WYA	SWYASR00231**C	10.36	12	1.64		8	610	1	1	0	1		91.3
9	HIG	SHIGSR00785**C	0	2	2		8	500	1	0	1	1		91.3
8	PRE	SPRESR00725**C	14	16	2		7	2011	3	3	1	4		90.8
2	WOO	SWOOSR00582**C	14	16	2		7	1007	2	0	2	2		90.7
9	LAW	SLAWSR00378**C	4	4.95	0.95		7	1060	1	1	0	1		90.7
2	LUC	SLUCSR00064**C	6	8	2		7	4035	7	0	8	8		90.5
11	COL	SCOLSR00558**C	8	10	2		8	1010	2	0	2	2		90.4
5	LIC	SLICSR00079**C	24	26	2		7	1012	2	1	1	2		90.2
6	MAD	SMADSR00665**C	5	7	2		7	1520	3	1	2	3		90.1
10	MEG	SMEGSR00681**C	24	26	2		7	1020	1	1	1	2		89.5
3	LOR	SLORSR00162**C	4	6	2		7	1020	2	0	2	2		89.5
9	BRO	SBROSR00505**C	2	4	2		7	510	1	0	1	1		89.5
1	VAN	SVANSR00081**C	14	16	2		7	510	1	0	1	1		89.5
10	NOB	SNOBSR00146**C	12	14	2		7	513	1	0	1	1		89
5	KNO	SKNOSR00314**C	2	2.73	0.73		7	1408	1	0	1	1		88.9
5	PER	SPERSR00668**C	4	6	2		7	1028	1	0	2	2		88.8
5	KNO	SKNOSR00514**C	2	4	2		7	1030	2	1	1	2		88.7
1	PUT	SPUTSR00015**C	6	8	2		7	2069	3	0	4	4		88.3
1	PUT	SPUTSR00015**C	12	12.53	0.53		7	1960	1	0	1	1		87.9
8	PRE	SPRESR00744**C	0	1	1		7	1040	1	1	0	1		87.8
4	TRU	STRUSR00303**C	0	1.28	1.28		7	2440	3	1	2	3		87.7

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
5	FAI	SFAISR00158**C	12	14	2	7	4171	4	0	0	8	8		87.6
3	WAY	SWAYSR00604**C	8	10	2	8	1570	2	1	1	2	3		87.3
3	ERI	SERISR00269**C	0	2	2	7	3145	2	2	2	4	6		87.1
5	PER	SPERSR00155**C	6	7.45	1.45	7	1450	1	0	0	2	2		86.9
12	GEA	SGEASR00166**C	4	6	2	7	3162	3	1	1	5	6		86.6
2	SAN	SSANSR00019**C	2	4	2	7	2110	4	0	0	4	4		86.6
7	DAR	SDARSR00721**C	2	4	2	7	2638	4	0	0	5	5		86.5
5	MUS	SMUSSR00093**C	17	19	2	7	2650	4	1	1	4	5		86.2
2	HEN	SHENSR00281**C	8	10	2	7	1592	2	0	0	3	3		86
12	GEA	SGEASR00528**C	21	23	2	7	3720	5	0	0	7	7		85.9
10	NOB	SNOBSR00145**C	4	6	2	7	536	1	1	1	0	1		85.2
10	HOC	SHOCSR00056**C	6	8	2	7	1610	3	0	0	3	3		85.1
9	JAC	SJACSR00776**C	10	11.21	1.21	7	890	1	0	0	1	1		84.8
3	WAY	SWAYSR00301**C	6	7.8	1.8	7	2395	3	1	1	3	4		84.7
7	AUG	SAUGSR00066**C	22	22.41	0.41	7	2631	1	0	0	1	1		84.7
10	HOC	SHOCSR00664**C	18	20	2	7	2160	2	1	1	3	4		84.6
11	BEL	SBELSR00009**C	18	20	2	7	1620	3	1	1	2	3		84.6
10	GAL	SGALSR00218**C	11	13	2	7	1620	3	0	0	3	3		84.6
2	SEN	SSENSR00162**C	2	4	2	7	1080	1	0	0	2	2		84.6
4	MAH	SMAHSR00164**C	6	6.19	0.19	7	11370	1	0	0	2	2		84.5
9	PIK	SPIKSR00220**C	5.4	7	1.6	7	2710	1	0	0	4	4		84.2
2	SEN	SSENSR00018**C	15.96	17	1.04	7	3135	2	1	1	2	3		84
9	ADA	SADASR00073**C	13	15	2	7	2179	3	1	1	3	4		83.8
5	PER	SPERSR00204**C	16	18	2	8	1090	2	0	0	2	2		83.8
3	RIC	SRICSR00603**C	8	10	2	7	1090	1	0	0	2	2		83.8
8	CLE	SCLEUS00050**C	17	18.43	1.43	7	3827	3	1	1	4	5		83.4
1	HAN	SHANSR00235**C	5	7	2	7	1650	1	1	1	2	3		83
9	PIK	SPIKSR00335**C	24	24.78	0.78	7	1410	1	0	0	1	1		83
10	NOB	SNOBSR00146**C	2	4	2	8	1104	1	0	0	2	2		82.7
2	LUC	SLUCSR00295**C	6	8	2	7	3316	5	0	0	6	6		82.6
10	WAS	SWASSR00821**C	0.83	2	1.17	7	4730	3	2	2	3	5		82.5
11	COL	SCOLSR00045**C	2	4	2	7	2770	5	2	2	3	5		82.4
10	WAS	SWASSR00260**C	4	6	2	8	554	1	0	0	1	1		82.4
3	RIC	SRICSR00603**C	2	4	2	7	1110	2	0	0	2	2		82.3
8	CLE	SCLEUS00050**C	7	9	2	7	8338	11	2	2	13	15		82.1
9	LAW	SLAWSR00217**C	6	8	2	7	556	1	1	1	0	1		82.1
11	COL	SCOLSR00518**C	10	11.1	1.1	7	1011	1	0	0	1	1		82.1
3	RIC	SRICSR00097**C	13	15	2	7	3899	2	0	0	7	7		82
5	COS	SCOSSR00541**C	31.59	33	1.41	7	790	1	0	0	1	1		82
11	HAS	SHASSR00009**C	18	20	2	7	1115	2	0	0	2	2		81.9
7	MIA	SMIASR00201**C	6	8	2	7	1680	2	2	2	1	3		81.5
3	WAY	SWAYSR00094**C	4	6	2	7	1120	1	0	0	2	2		81.5
5	FAI	SFAISR00204**C	15.12	17	1.88	7	1790	1	0	0	3	3		81.4
8	PRE	SPRESR00725**C	12	14	2	7	1682	1	0	0	3	3		81.4
3	LOR	SLORSR00303**C	12	14	2	7	3374	2	1	1	5	6		81.2
11	TUS	STUSSR00093**C	5	7	2	7	1686	3	0	0	3	3		81.2
6	FAY	SFAYSR00041**C	27	29	2	7	1125	1	0	0	2	2		81.2
3	RIC	SRICSR00181**C	2	2.76	0.76	7	2960	1	0	0	2	2		81.2
10	NOB	SNOBSR00147**C	3.5	5	1.5	7	750	1	0	0	1	1		81.2
6	MAD	SMADSR00056**C	20	22	2	7	4507	3	1	1	7	8		81.1
10	ATH	SATHSR00691**C	0	2	2	7	1130	2	0	0	2	2		80.8
3	HUR	SHURSR00060**C	15	15.96	0.96	7	1180	1	0	0	1	1		80.6
2	HEN	SHENSR00018**C	19	20.62	1.62	7	2101	2	0	0	3	3		80.5
8	BUT	SBUTSR00503**C	2	4	2	7	2282	3	0	0	4	4		80
1	PUT	SPUTSR00012**C	4	6	2	7	1714	2	1	1	2	3		79.9
8	CLE	SCLESR00232**C	3	5	2	8	1720	2	0	0	3	3		79.6
9	JAC	SJACSR00279**C	13	15	2	7	1720	3	0	0	3	3		79.6
6	MAR	SMARSR00746**C	2	4	2	8	574	1	0	0	1	1		79.6
2	SEN	SSENSR00100**C	0	2	2	7	1150	2	1	1	1	2		79.4
9	BRO	SBROSR00774**C	0	2	2	8	1150	2	0	0	2	2		79.4
7	AUG	SAUGSR00219**C	2	4	2	7	1728	1	0	0	3	3		79.3
4	ATB	SATBSR00167**C	8	10	2	7	1730	3	0	0	3	3		79.2
2	WOO	SWOOSR00281**C	18	20	2	7	1160	2	0	0	2	2		78.7
10	HOC	SHOCSR00056**C	18	20	2	7	580	1	0	0	1	1		78.7
8	BUT	SBUTSR00503**C	0.34	2	1.66	7	2099	3	1	1	2	3		78.6
8	CLE	SCLESR00132**C	26.2	27.88	1.68	7	2080	3	0	0	3	3		78.4
4	ATB	SATBSR00307**C	4	6	2	7	2920	4	2	2	3	5		78.2
6	PIC	SPICSR00752**C	6	8	2	7	1172	1	1	1	1	2		77.9
7	CHP	SCHPSR00296**C	10	10.54	0.54	7	2170	1	0	0	1	1		77.9
8	CLE	SCLESR00222**C	25.67	27	1.33	7	3530	3	0	0	4	4		77.8
9	PIK	SPIKSR00772**C	6	8	2	7	1175	2	0	0	2	2		77.7
3	ASD	SASDSR00089**C	8	10	2	7	1177	1	0	0	2	2		77.6
3	HUR	SHURSR00099**C	17	17.88	0.88	7	4020	2	1	1	2	3		77.4
3	WAY	SWAYSR00302**C	11	13	2	7	1770	2	1	1	2	3		77.4
1	HAN	SHANSR00698**C	8	10	2	8	590	1	0	0	1	1		77.4
10	HOC	SHOCSR00595**C	3.03	5	1.97	7	600	1	0	0	1	1		77.3
2	OTT	SOTTSR00163**C	0	2	2	7	2370	2	1	1	3	4		77.1
9	HIG	SHIGSR00134**C	4	6	2	7	1188	2	0	0	2	2		76.9
5	PER	SPERSR00668**C	8	10	2	7	1188	2	0	0	2	2		76.9
1	PAU	SPAUSR00637**C	8	10	2	7	1190	1	0	0	2	2		76.7
11	BEL	SBELSR00147**C	20.37	22	1.63	8	730	1	0	0	1	1		76.7
3	RIC	SRICSR00546**C	6	8	2	7	2980	4	1	1	4	5		76.6
3	HUR	SHURSR00598**C	3.03	4.21	1.18	8	4040	3	0	0	4	4		76.6
5	COS	SCOSSR00541**C	14	16	2	7	1192	1	0	0	2	2		76.6
9	ROS	SROSSR00041**C	9	11	2	7	1790	2	0	0	3	3		76.5
8	BUT	SBUTSR00130**C	2	4	2	7	4780	6	0	0	8	8		76.4
2	OTT	SOTTSR00105**C	6	8	2	7	2390	3	1	1	3	4		76.4
5	COS	SCOSSR00079**C	2	4	2	7	598	1	0	0	1	1		76.4
8	GRE	SGRESR00072**C	8	10	2	7	2395	2	0	0	4	4		76.3
7	MIA	SMIASR00201**C	4	6	2	7	1795	3	1	1	2	3		76.3
1	PUT	SPUTSR00613**C	6	8	2	7	1796	2	0	0	3	3		76.3
1	HAR	SHARSR00701**C	0	2	2	8	600	1	0	0	1	1		76.1

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
10	HOC	SHOCSR00595**C	5	7	2	7	7	600	1	0	1	1		76.1
11	BEL	SBELSR00149**C	24.95	26	1.05	7	7	2290	2	0	2	2		76
5	COS	SCOSSR00079**C	10	12	2	7	7	601	1	0	1	1		76
2	SAN	SSANSR00510**C	4	6	2	7	7	602	1	0	1	1		75.9
5	LIC	SLICSR00661**C	7	9	2	7	7	2410	3	1	3	4		75.8
3	CRA	SCRASR00103**C	13	15	2	7	7	1210	1	0	2	2		75.5
9	HIG	SHIGSR00072**C	4.56	6	1.44	7	7	1690	2	0	2	2		75.1
3	HUR	SHURSR00060**C	11	13	2	7	7	1219	2	0	2	2		74.9
9	HIG	SHIGSR00131**C	2	4	2	8	8	610	1	0	1	1		74.9
5	MUS	SMUSSR00313**C	0	2	2	8	8	610	1	0	1	1		74.9
5	MUS	SMUSSR00313**C	4	6	2	8	8	610	1	0	1	1		74.9
2	SAN	SSANSR00635**C	4	6	2	8	8	610	1	0	1	1		74.9
11	JEF	SJEFSR00151**C	4	6	2	7	7	611	1	0	1	1		74.7
6	PIC	SPICSR00752**C	2.33	4	1.67	7	7	1470	2	1	1	2		74.4
6	MAR	SMARSR00739**C	0	2	2	7	7	1228	2	0	2	2		74.4
9	ROS	SROSSR00159**C	9	10.98	1.98	7	7	6220	7	2	8	10		74.2
8	CLI	SCLISR00729**C	6	8	2	7	7	1231	1	1	1	2		74.2
11	TUS	STUSSR00093**C	9	11	2	7	7	1240	2	0	2	2		73.6
7	CHP	SCHPSR00055**C	8	10	2	7	7	1243	1	0	2	2		73.5
3	HUR	SHURSR00060**C	4	6	2	7	7	1880	3	0	3	3		72.9
2	WOO	SWOOSR00199**C	9	11	2	7	7	3136	4	0	5	5		72.8
9	JAC	SJACSR00139**C	8	10	2	7	7	1257	1	0	2	2		72.7
10	MEG	SMEGSR00681**C	0	2	2	7	7	1256	1	0	2	2		72.7
11	HOL	SHOLSR00520**C	12	13.52	1.52	7	7	827	1	0	1	1		72.7
3	ASD	SASDSR00511**C	6	8	2	7	7	1887	2	1	2	3		72.6
5	GUE	SGUESR00285**C	10	12	2	8	8	630	1	0	1	1		72.5
3	CRA	SCRASR00100**C	24	25.68	1.68	7	7	750	1	0	1	1		72.5
1	WYA	SWYASR00199**C	0	2	2	7	7	1895	3	2	1	3		72.3
10	MRG	SMRGSR00037**C	6	8	2	7	7	1896	2	1	2	3		72.3
7	AUG	SAUGSR00364**C	9.73	11	1.27	7	7	1990	1	0	2	2		72.3
6	FAY	SFAYSR00041**C	2	4	2	7	7	2530	2	1	3	4		72.2
9	ADA	SADASR00041**C	2	4	2	7	7	1900	2	2	1	3		72.1
9	ADA	SADASR00041**C	0	2	2	7	7	1900	3	0	3	3		72.1
1	PAU	SPAUSR00613**C	16	18	2	7	7	1902	1	0	3	3		72
7	CHP	SCHPSR00055**C	10	12	2	7	7	1268	1	1	1	2		72
7	LOG	SLOGSR00540**C	4	6	2	7	7	635	1	1	0	1		71.9
7	LOG	SLOGSR00540**C	6	8	2	7	7	635	1	0	1	1		71.9
8	GRE	SGRESR00380**C	2	4	2	7	7	2546	1	2	2	4		71.7
3	HUR	SHURSR00162**C	14	16	2	7	7	637	1	0	1	1		71.7
5	PER	SPERSR00345**C	8	9.22	1.22	7	7	2100	2	0	2	2		71.3
6	PIC	SPICSR00056**C	12	14	2	7	7	1280	2	0	2	2		71.3
3	RIC	SRICSR00061**C	9	11	2	7	7	3850	4	1	5	6		71.2
2	WOO	SWOOSR00064**C	6	8	2	7	7	3853	2	1	5	6		71.1
8	BUT	SBUTSR00744**C	0	2	2	7	7	1286	2	1	1	2		71
7	CHP	SCHPUS00036**C	25	27	2	7	7	1932	3	0	3	3		70.9
8	CLI	SCLISR00028**C	4	6	2	7	7	2583	2	0	4	4		70.7
7	CLA	SCLASR00041**C	30	32	2	7	7	3245	3	1	4	5		70.4
9	ADA	SADASR00136**C	11	13	2	7	7	3250	1	0	5	5		70.2
7	DAR	SDARSR00571**C	19	21	2	7	7	2606	2	0	4	4		70.1
1	HAR	SHARSR00292**C	2	4	2	7	7	1304	1	0	2	2		70
10	HOC	SHOCSR00374**C	6	8	2	7	7	652	1	0	1	1		70
6	DEL	SDELSR00203**C	4	6	2	7	7	1963	1	0	3	3		69.8
10	MEG	SMEGSR00143**C	4	6	2	7	7	1309	2	0	2	2		69.8
2	WOO	SWOOSR00199**C	27	28.54	1.54	7	7	2554	3	1	2	3		69.7
2	WOO	SWOOSR00105**C	10	12	2	7	7	1310	1	1	1	2		69.7
4	TRU	STRUSR00193**C	21	23	2	7	7	1310	2	0	2	2		69.7
8	CLI	SCLISR00730**C	0	2	2	7	7	1970	2	1	2	3		69.5
11	COL	SCOLSR00172**C	12	14	2	7	7	1970	3	0	3	3		69.5
4	ATB	SATBSR00167**C	4	6	2	7	7	2635	3	0	4	4		69.3
9	HIG	SHIGSR00321**C	0	2	2	8	8	660	1	0	1	1		69.2
9	HIG	SHIGSR00321**C	2	4	2	8	8	660	1	0	1	1		69.2
10	GAL	SGALSR00233**C	0	2	2	7	7	660	1	0	1	1		69.2
10	GAL	SGALSR00233**C	4	6	2	7	7	660	1	0	1	1		69.2
5	COS	SCOSSR00060**C	12	14	2	7	7	662	1	0	1	1		69
4	POR	SPORSR00303**C	6	8	2	7	7	7300	7	0	11	11		68.8
1	PUT	SPUTSR00694**C	2	4	2	7	7	1330	1	0	2	2		68.7
7	DAR	SDARSR00049**C	24	26	2	7	7	1332	2	1	1	2		68.6
8	BUT	SBUTSR00122**C	2	4	2	7	7	6005	4	1	8	9		68.4
1	DEF	SDEFSR00111**C	2	2.88	0.88	7	7	3040	1	0	2	2		68.3
5	COS	SCOSSR00060**C	17.12	19	1.88	7	7	711	1	0	1	1		68.3
2	WIL	SWILSR00576**C	13	15	2	7	7	1340	1	0	2	2		68.2
12	GEA	SGEASR00168**C	6	8	2	7	7	2700	3	1	3	4		67.6
11	HOL	SHOLSR00060**C	7	9	2	7	7	1360	2	1	1	2		67.2
9	PIK	SPIKSR00335**C	0	2	2	7	7	1360	2	0	2	2		67.2
5	MUS	SMUSSR00666**C	12	14	2	8	8	680	1	1	0	1		67.2
10	GAL	SGALSR00325**C	12	14	2	7	7	680	1	0	1	1		67.2
8	CLI	SCLISR00380**C	4	6	2	7	7	2041	1	0	3	3		67.1
10	GAL	SGALSR00218**C	7	9	2	7	7	1361	2	0	2	2		67.1
8	CLE	SCLESR00133**C	16	18	2	7	7	4090	4	1	5	6		67
4	POR	SPORSR00225**C	7	9	2	7	7	2740	2	0	4	4		66.7
3	LOR	SLORSR00057**C	0	2	2	7	7	1370	2	0	2	2		66.7
8	CLI	SCLISR00072**C	4	6	2	7	7	1371	1	1	1	2		66.6
8	CLI	SCLISR00072**C	0	2	2	7	7	1371	1	0	2	2		66.6
8	CLI	SCLISR00072**C	2	4	2	7	7	1371	1	0	2	2		66.6
9	HIG	SHIGSR00134**C	18	18.78	0.78	7	7	1760	1	0	1	1		66.5
4	STA	SSTASR00044**C	2	4	2	7	7	2750	3	3	1	4		66.4
8	CLE	SCLEUS00050**C	13	15	2	7	7	5510	3	0	8	8		66.3
10	HOC	SHOCSR00595**C	2	3.03	1.03	8	8	1346	1	0	1	1		65.9
11	HOL	SHOLSR00060**C	2	3.78	1.78	8	8	778	1	0	1	1		65.9
5	COS	SCOSSR00083**C	4	6	2	7	7	1388	2	0	2	2		65.8
3	HUR	SHURSR00103**C	7	7.39	0.39	8	8	3572	1	0	1	1		65.6
1	VAN	SVANSR00081**C	2	4	2	7	7	697	1	1	0	1		65.5

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
8	PRE	SPRESR00122**C	24	24.45	0.45	7	3100	1	0	1	1	65.5		
3	ASD	SASDSR00545**C	4	5.47	1.47	7	950	1	0	1	1	65.4		
10	MOE	SMOESR00026**C	8	10	2	7	698	1	0	1	1	65.4		
10	MOE	SMOESR00026**C	10	12	2	7	698	1	0	1	1	65.4		
10	GAL	SGALSR00554**C	4	6	2	7	1398	1	0	2	2	65.3		
8	CLI	SCLISR00730**C	4	6	2	7	2802	3	1	3	4	65.2		
2	SAN	SSANSR00101**C	0	1.73	1.73	7	3240	3	0	4	4	65.2		
7	CHP	SCHPSR00245**C	18	20	2	7	2100	1	1	2	3	65.2		
1	DEF	SDEFSR00002**C	10	12	2	7	2100	1	0	3	3	65.2		
8	CLE	SCLESR00743**C	2	4	2	8	700	1	0	1	1	65.2		
6	MAR	SMARSR00746**C	0	2	2	8	700	1	0	1	1	65.2		
3	MED	SMEDSR00003**C	19	21	2	7	4223	3	0	6	6	64.9		
5	LIC	SLICSR00586**C	4	6	2	7	1407	1	1	1	2	64.9		
8	CLE	SCLESR00756**C	9	11	2	7	1413	2	0	2	2	64.6		
4	STA	SSTASR00173**C	4	4.49	0.49	7	5770	2	0	2	2	64.6		
5	KNO	SKNOSR00541**C	4	6	2	7	708	1	0	1	1	64.5		
11	COL	SCOLSR00172**C	6	8	2	7	2840	3	0	4	4	64.3		
3	ASD	SASDSR00603**C	0	2	2	7	1420	1	0	2	2	64.3		
3	ASD	SASDSR00039**C	0	2	2	7	2135	2	1	2	3	64.2		
10	HOC	SHOCSR00327**C	2	3.8	1.8	7	790	1	1	0	1	64.2		
1	HAN	SHANSR00012**C	10	10.95	0.95	7	4500	2	0	3	3	64.1		
3	RIC	SRICSR00603**C	6.28	8	1.72	7	829	1	0	1	1	64		
6	MAR	SMARSR00529**C	6	8	2	7	2860	2	1	3	4	63.9		
7	CHP	SCHPSR00235**C	12	12.27	0.27	7	5300	1	0	1	1	63.8		
6	MAD	SMADSR00038**C	21	23	2	7	1436	2	1	1	2	63.6		
9	HIG	SHIGSR00753**C	8.04	10	1.96	7	1470	2	0	2	2	63.4		
10	MEG	SMEGSR00124**C	53	55	2	7	720	1	0	1	1	63.4		
10	MEG	SMEGSR00124**C	55	57	2	7	720	1	0	1	1	63.4		
11	COL	SCOLSR00558**C	2	4	2	8	1442	2	0	2	2	63.3		
10	HOC	SHOCSR00278**C	5.38	7	1.62	7	890	1	0	1	1	63.3		
3	ASD	SASDSR00039**C	2	4	2	7	2169	3	0	3	3	63.2		
5	MUS	SMUSSR00093**C	29	30.98	1.98	7	731	1	0	1	1	63.1		
11	BEL	SBELSR00331**C	7.61	9	1.39	7	3140	1	3	0	3	62.8		
3	WAY	SWAYSR00094**C	15	17	2	7	2190	2	1	2	3	62.6		
10	ATH	SATHSR00690**C	3	5	2	8	1460	1	1	1	2	62.6		
11	BEL	SBELSR00147**C	26	28	2	8	730	1	0	1	1	62.6		
11	BEL	SBELSR00147**C	31	33	2	8	730	1	0	1	1	62.6		
7	AUG	SAUGSR00197**C	14	16	2	7	730	1	0	1	1	62.6		
9	JAC	SJACSR00776**C	4	6	2	7	730	1	0	1	1	62.6		
10	MOE	SMOESR00145**C	12	14	2	7	729	1	0	1	1	62.6		
1	HAR	SHARSR00235**C	12	14	2	7	1463	1	0	2	2	62.4		
5	GUE	SGUESR00265**C	8	10	2	7	2200	2	0	3	3	62.3		
6	MAD	SMADSR00142**C	2.93	4	1.07	7	2740	2	0	2	2	62.3		
7	AUG	SAUGSR00065**C	9	11	2	7	2207	2	0	3	3	62.1		
9	ADA	SADASR00125**C	2	4	2	7	1470	1	0	2	2	62.1		
5	KNO	SKNOSR00314**C	0	2	2	7	1471	1	0	2	2	62.1		
10	MEG	SMEGSR00681**C	8	10	2	7	735	1	0	1	1	62.1		
3	WAY	SWAYSR00094**C	21	21.5	0.5	7	2940	1	0	1	1	62.1		
11	JEF	SJEFSR00164**C	8.08	10	1.92	7	1536	2	0	2	2	61.9		
5	MUS	SMUSSR00666**C	6	8	2	8	740	1	0	1	1	61.7		
10	ATH	SATHUS00033**JC	9	9.85	0.85	7	3488	1	1	1	2	61.6		
3	WAY	SWAYSR00301**C	0	2	2	7	2230	2	1	2	3	61.4		
5	COS	SCOSSR00093**C	20	22	2	7	1490	1	0	2	2	61.3		
10	WAS	SWASSR00821**C	8	10	2	7	1490	1	0	2	2	61.3		
6	MAD	SMADSR00038**C	2	4	2	7	2242	2	0	3	3	61.1		
7	CLA	SCLAUS00040**C	5	7	2	7	3743	4	0	5	5	61		
11	TUS	STUSSR00516**C	6	7.7	1.7	7	2640	3	0	3	3	61		
8	CLE	SCLESR00222**C	0	2	2	8	748	1	0	1	1	61		
7	LOG	SLOGSR00273**C	10	12	2	8	750	1	0	1	1	60.9		
6	DEL	SDELSR00315**C	8	8.43	0.43	7	6990	1	2	0	2	60.8		
9	BRO	SBROSR00125**C	21	22.88	1.88	7	1598	2	0	2	2	60.8		
5	PER	SPERSR00093**C	2	4	2	7	2260	3	0	3	3	60.6		
1	PUT	SPUTSR00012**C	6	8	2	7	1507	2	1	1	2	60.6		
2	WOO	SWOOSR00064**C	4.14	6	1.86	7	4057	2	1	4	5	60.5		
9	ADA	SADASR00247**C	6	7.34	1.34	7	1126	1	0	1	1	60.5		
4	ATB	SATBSR00084**C	8	10	2	7	3025	2	0	4	4	60.4		
11	COL	SCOLSR00558**C	10.47	12	1.53	7	1980	1	0	2	2	60.3		
10	WAS	SWASSR00555**C	8	10	2	7	759	1	0	1	1	60.2		
8	CLE	SCLESR00749**C	0	2	2	7	5320	3	1	6	7	60.1		
3	ERI	SERIUS00006**C	21	23	2	7	3037	2	0	4	4	60.1		
6	MAD	SMADSR00665**C	9	11	2	7	1520	2	1	1	2	60.1		
8	BUT	SBUTSR00503**C	4	6	2	7	2282	1	1	2	3	60		
9	SCI	SSCISR00073**C	16	18	2	7	2284	1	1	2	3	60		
2	SEN	SSENSR00635**C	2	4	2	7	1521	2	1	1	2	60		
4	ATB	SATBSR00086**C	2	4	2	7	1521	2	0	2	2	60		
2	HEN	SHENSR00109**C	0	2	2	7	1531	1	0	2	2	59.7		
8	PRE	SPRESR00503**C	0	2	2	7	1529	2	0	2	2	59.7		
7	CLA	SCLASR00571**C	3	3.5	0.5	7	6130	1	0	2	2	59.6		
2	WOO	SWOOSR00199**C	7	9	2	7	3840	2	1	4	5	59.5		
11	HAS	SHASUS00250**C	27	29	2	7	1536	2	0	2	2	59.5		
3	ERI	SERISR00113**C	2.04	4	1.96	7	1570	2	1	1	2	59.4		
4	ATB	SATBSR00046**C	2	4	2	7	1541	1	0	2	2	59.3		
1	WYA	SWYASR00293**C	0	2	2	7	770	1	1	0	1	59.3		
10	MRG	SMRGSR00266**C	8	10	2	7	770	1	0	1	1	59.3		
5	FAI	SFAISR00664**C	4	6	2	7	2315	2	1	2	3	59.2		
1	HAN	SHANSR00186**C	2	3.78	1.78	7	2607	3	0	3	3	59		
6	MAD	SMADSR00056**C	3.22	5	1.78	7	6970	4	0	8	8	58.9		
6	DEL	SDELSR00745**C	2.64	4	1.36	7	3418	2	0	3	3	58.9		
3	LOR	SLORSR00511**C	16	18	2	7	2330	1	0	3	3	58.8		
7	MIA	SMIASR00202**C	0.86	2	1.14	7	6830	3	1	4	5	58.6		
7	AUG	SAUGSR00066**C	7	9	2	7	6244	2	0	8	8	58.5		
3	WAY	SWAYSR00539**C	0	2	2	7	780	1	1	0	1	58.5		

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
10	MRG	SMRGSR00083**C	0	2	2	7	780	1	0	0	1	1		58.5
8	PRE	SPRESR00122**C	18	20	2	7	3126	4	1	1	3	4		58.4
5	GUE	SGUESR00313**C	9.92	11	1.08	7	2898	1	2	2	0	2		58.4
3	ERI	SERISR00113**C	4	6	2	7	1570	2	1	1	1	2		58.2
6	FAY	SFAYSR00038**C	8	10	2	7	1570	2	0	0	2	2		58.2
7	DAR	SDARSR00722**C	12	14	2	8	784	1	0	0	1	1		58.2
6	MAD	SMADSR00029**C	2	4	2	7	2360	1	1	1	2	3		58
6	MAD	SMADSR00029**C	0	2	2	7	2360	1	0	0	3	3		58
10	HOC	SHOCSR00180**C	2	4	2	7	2370	1	1	1	2	3		57.8
6	MAR	SMARSR00203**C	4	6	2	7	1580	1	2	2	0	2		57.8
10	VIN	SVINSR00327**C	8	10	2	7	790	1	0	0	1	1		57.8
10	VIN	SVINSR00327**C	10	12	2	7	790	1	0	0	1	1		57.8
2	SAN	SSANSR00600**C	4	6	2	7	3163	3	0	0	4	4		57.7
8	CLE	SCLESR00222**C	14	15.65	1.65	7	2881	3	0	0	3	3		57.6
8	GRE	SGRESR00072**C	12	14	2	7	2380	3	0	0	3	3		57.6
8	CLE	SCLESR00756**C	6	7.48	1.48	7	2148	1	0	0	2	2		57.5
3	HUR	SHURSR00099**C	15.02	17	1.98	7	4020	2	2	2	3	5		57.4
11	COL	SCOLSR00172**C	8	10	2	7	2392	1	0	0	3	3		57.3
5	PER	SPERSR00345**C	2	4	2	7	2390	2	0	0	3	3		57.3
3	ASD	SASDSR00179**C	0	2	2	8	800	1	0	0	1	1		57.1
11	HAS	SHASSR00009**C	20	22	2	7	800	1	0	0	1	1		57.1
5	LIC	SLICSR00657**C	3	5	2	8	1603	2	0	0	2	2		57
10	MEG	SMEGSR00124**C	51	53	2	7	801	1	0	0	1	1		57
5	LIC	SLICSR00661**C	5	7	2	7	2410	2	1	1	2	3		56.8
3	CRA	SCRASR00039**C	2	4	2	8	806	1	0	0	1	1		56.7
10	MEG	SMEGSR00124**C	43	45	2	7	810	1	0	0	1	1		56.4
10	MEG	SMEGSR00689**C	0	2	2	7	810	1	0	0	1	1		56.4
6	MRW	SMRWSR00061**C	22	23.03	1.03	7	3150	1	0	0	2	2		56.3
9	SCI	SSCISR00335**C	11	13	2	7	1630	2	0	0	2	2		56
2	SAN	SSANSR00600**C	2	4	2	7	2449	1	2	2	1	3		55.9
11	COL	SCOLSR00046**C	3	4.12	1.12	7	2924	2	0	0	2	2		55.8
8	CLI	SCLISR00123**C	2	3.55	1.55	7	4232	2	0	0	4	4		55.7
7	MER	SMERSR00117**C	6	8	2	7	822	1	1	1	0	1		55.6
1	ALL	SALLSR00115**C	2	4	2	7	4117	1	3	3	2	5		55.5
2	WOO	SWOOSR00018**C	10	12	2	7	1651	1	0	0	2	2		55.3
8	CLI	SCLIUS00022**C	2	4	2	7	3309	2	1	1	3	4		55.2
4	MAH	SMAHSR00534**C	6	8	2	7	2480	2	0	0	3	3		55.2
10	MOE	SMOESR00026**C	12	14	2	7	829	1	0	0	1	1		55.1
9	ADA	SADASR00073**C	0	2	2	7	1660	1	0	0	2	2		55
10	GAL	SGALSR00141**C	2	4	2	7	830	1	0	0	1	1		55
10	ATH	SATHSR00124**C	2	3.33	1.33	7	1250	1	0	0	1	1		54.9
8	BUT	SBUTSR00128**C	7	7.57	0.57	7	8770	2	0	0	3	3		54.8
8	GRE	SGRESR00072**C	14	15.01	1.01	7	3302	1	0	0	2	2		54.8
2	HEN	SHENSR00109**C	14	16	2	7	833	1	0	0	1	1		54.8
10	HOC	SHOCSR00180**C	8	10	2	7	1670	1	0	0	2	2		54.7
3	HUR	SHURSR00162**C	8	10	2	7	835	1	0	0	1	1		54.7
9	JAC	SJACSR00327**C	11.62	13	1.38	7	1211	1	0	0	1	1		54.6
11	JEF	SJEFSR00151**C	10	12	2	7	1680	1	1	1	1	2		54.4
11	HOL	SHOLSR00520**C	6	8	2	8	840	1	1	1	0	1		54.4
10	HOC	SHOCSR00180**C	10	12	2	7	1683	1	1	1	1	2		54.3
6	MAD	SMADUS00040**C	4	6	2	7	2526	2	0	0	3	3		54.2
7	CHP	SCHPUS00036**C	19	21	2	7	3375	3	1	1	3	4		54.1
3	RIC	SRICSR00095**C	6	8	2	7	1691	2	0	0	2	2		54
2	FUL	SFULSR00064**C	10	11.39	1.39	8	1217	1	1	1	0	1		54
7	AUG	SAUGSR00274**C	0	2	2	7	3386	3	1	1	3	4		53.9
8	CLI	SCLISR00350**C	2	4	2	7	2540	3	0	0	3	3		53.9
6	MAD	SMADSR00187**C	3	4.84	1.84	8	920	1	1	1	0	1		53.9
9	ADA	SADASR00125**C	21	23	2	7	848	1	0	0	1	1		53.8
11	BEL	SBELSR00009**C	10	12	2	7	1704	2	1	1	1	2		53.6
3	ASD	SASDSR00095**C	0	2	2	7	1704	2	0	0	2	2		53.6
10	HOC	SHOCSR00664**C	16.54	18	1.46	7	2340	2	1	1	1	2		53.5
2	SAN	SSANSR00019**C	4	4.81	0.81	7	2110	1	0	0	1	1		53.4
4	ATB	SATBUS00006**C	4	6	2	7	2580	2	0	0	3	3		53.1
10	ATH	SATHSR00056**C	0	2	2	7	860	1	0	0	1	1		53.1
9	JAC	SJACSR00279**C	2	4	2	7	860	1	0	0	1	1		53.1
9	LAW	SLAWSR00243**C	14	15.24	1.24	7	1390	1	0	0	1	1		53
8	PRE	SPRESR00177**C	6	8	2	7	861	1	0	0	1	1		53
7	AUG	SAUGSR00219**C	0	2	2	7	1728	1	0	0	2	2		52.8
4	POR	SPORSR00225**C	11	13	2	7	1730	2	0	0	2	2		52.8
9	PIK	SPIKSR00220**C	9.56	11	1.44	7	4814	1	0	0	4	4		52.7
9	PIK	SPIKSR00220**C	2	4	2	7	2600	1	0	0	3	3		52.7
5	COS	SCOSSR00643**C	6	8	2	8	870	1	0	0	1	1		52.5
9	JAC	SJACSR00279**C	6	8	2	7	871	1	0	0	1	1		52.4
1	PAU	SPAUSR00066**C	0	2	2	7	874	1	0	0	1	1		52.2
3	ERI	SERISR00113**C	20	20.91	0.91	7	3853	1	0	0	2	2		52.1
1	WYA	SWYASR00067**C	2	3.69	1.69	7	1040	1	1	1	0	1		52
5	KNO	SKNOSR00229**C	2	4	2	7	3520	3	0	0	4	4		51.9
12	GEA	SGEASR00608**C	12	14	2	7	2641	2	0	0	3	3		51.9
10	MOE	SMOESR00556**C	10	12	2	7	879	1	1	1	0	1		51.9
10	NOB	SNOBSR00339**C	0	2	2	7	880	1	1	1	0	1		51.9
2	SEN	SSENSR00067**C	4	6	2	7	880	1	0	0	1	1		51.9
4	POR	SPORSR00082**C	19	21	2	7	3527	3	0	0	4	4		51.8
9	ADA	SADASR00247**C	7.49	9	1.51	7	3520	1	0	0	3	3		51.5
5	LIC	SLICSR00657**C	9	11	2	8	886	1	0	0	1	1		51.5
2	WIL	SWILSR00576**C	16.54	18	1.46	7	1216	1	1	1	0	1		51.4
4	ATB	SATBSR00046**C	4	6	2	7	1785	2	1	1	1	2		51.2
4	ATB	SATBSR00046**C	12	14	2	7	1785	2	1	1	1	2		51.2
6	MAR	SMARSR00037**C	8	10	2	7	891	1	0	0	1	1		51.2
8	CLI	SCLISR00072**C	12	14	2	7	1790	1	2	2	0	2		51
9	ROS	SROSSR00041**C	5	7	2	7	1790	2	0	0	2	2		51
4	ATB	SATBUS00006**C	31	32.6	1.6	7	1120	1	0	0	1	1		51
8	CLE	SCLESR00756**C	7.79	9	1.21	7	1480	1	0	0	1	1		51

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
5	KNO	SKNOSR00514**C	0.26	2	1.74	7	1030	1	0	0	1	1		51
5	FAI	SFAISR00204**C	7.66	9	1.34	7	2680	1	0	0	2	2		50.9
10	MEG	SMEGSR00248**C	0	2	2	7	897	1	0	0	1	1		50.9
7	AUG	SAUGSR00065**C	2	4	2	7	1799	1	0	0	2	2		50.8
3	ASD	SASDSR00302**C	8	10	2	7	898	1	0	0	1	1		50.8
12	GEA	SGEASR00086**C	0	2	2	7	2700	2	1	1	2	3		50.7
9	LAW	SLAWSR00243**C	16.18	18	1.82	7	1978	1	1	1	1	2		50.7
3	RIC	SRICSR00095**C	4	6	2	7	1808	2	0	0	2	2		50.5
6	UNI	SUNISR00739**C	24	25.81	1.81	7	1000	1	0	0	1	1		50.5
4	ATB	SATBUS00006**C	2	4	2	7	2719	2	0	0	3	3		50.4
9	SCI	SSCISR00239**C	0	0.76	0.76	7	2385	1	0	0	1	1		50.4
7	CHP	SCHPSR00054**C	6	8	2	7	907	1	0	0	1	1		50.3
10	MEG	SMEGSR00124**C	10	12	2	7	2731	2	1	1	2	3		50.2
6	MAD	SMADSR00038**C	25	27	2	7	910	1	1	1	0	1		50.2
6	MRW	SMRWSR00288**C	2	4	2	7	2732	2	2	2	1	3		50.1
1	HAR	SHARSR00117**C	1.58	3	1.42	7	3850	2	0	0	3	3		50.1
8	CLI	SCLISR00380**C	8	9.71	1.71	7	2140	1	0	0	2	2		49.9
7	AUG	SAUGSR00196**C	2	3.19	1.19	7	1540	1	1	1	0	1		49.8
12	GEA	SGEASR00528**C	15	17	2	7	2760	2	0	0	3	3		49.6
7	AUG	SAUGSR00029**C	7	9	2	7	1843	1	2	2	0	2		49.6
6	DEL	SDELSR00257**C	14.26	16	1.74	8	1059	1	0	0	1	1		49.6
11	CAR	SCARSR00542**C	8	10	2	7	920	1	0	0	1	1		49.6
6	MAD	SMADSR00038**C	23	25	2	7	923	1	0	0	1	1		49.5
5	LIC	SLICUS00040**C	12	14	2	7	3703	3	0	0	4	4		49.3
11	TUS	STUSSR00258**C	4	6	2	7	1851	1	0	0	2	2		49.3
3	MED	SMEDSR00162**C	19.72	21	1.28	7	2900	2	0	0	2	2		49.2
6	FAY	SFAYSR00041**C	21	23	2	7	3721	2	0	0	4	4		49.1
3	LOR	SLORSR00303**C	18.76	19.28	0.52	7	3580	1	0	0	1	1		49.1
12	GEA	SGEASR00166**C	8	8.79	0.79	7	2361	1	0	0	1	1		49
11	HOL	SHOLSR00643**C	4	5.48	1.48	7	1260	1	0	0	1	1		49
9	JAC	SJACSR00788**C	0.49	2	1.51	7	2473	2	0	0	2	2		48.9
2	HEN	SHENSR00065**C	14	16	2	7	933	1	1	1	0	1		48.9
10	MEG	SMEGSR00681**C	2	4	2	7	934	1	0	0	1	1		48.9
4	ATB	SATBSR00167**C	0	2	2	7	1870	2	0	0	2	2		48.8
9	HIG	SHIGSR00124**C	6	8	2	7	1870	1	0	0	2	2		48.8
5	GUE	SGUESR00265**C	12	14	2	7	1876	2	1	1	1	2		48.7
3	CRA	SCRASR00019**C	26	28	2	7	940	1	0	0	1	1		48.6
8	PRE	SPRESR00503**C	16	18	2	7	3770	1	0	0	4	4		48.4
6	MAR	SMARSR00529**C	4	6	2	7	2830	2	0	0	3	3		48.4
9	SCI	SSCISR00140**C	12	14	2	7	1885	1	0	0	2	2		48.4
3	WAY	SWAYSR00604**C	4.19	6	1.81	8	1050	1	0	0	1	1		48.1
3	ASD	SASDSR00545**C	0	2	2	7	950	1	0	0	1	1		48.1
5	FAI	SFAISR00158**C	6	8	2	7	5710	2	0	0	6	6		48
6	DEL	SDELSR00656**C	0	2	2	7	1904	2	0	0	2	2		48
9	ADA	SADASR00125**C	11	13	2	7	2860	2	1	1	2	3		47.9
8	CLE	SCLESR00222**C	19.41	21	1.59	7	3600	2	0	0	3	3		47.9
8	CLE	SCLESR00133**C	18	20	2	7	4777	4	0	0	5	5		47.8
9	SCI	SSCISR00073**C	2	4	2	7	1910	2	0	0	2	2		47.8
8	CLI	SCLISR00134**C	15.37	17	1.63	7	1172	1	0	0	1	1		47.8
7	CHP	SCHPSR00161**C	2	4	2	8	957	1	0	0	1	1		47.7
10	WAS	SWASSR00676**C	14	16	2	7	960	1	0	0	1	1		47.6
4	ATB	SATBSR00084**C	4.58	6	1.42	7	2710	2	0	0	2	2		47.5
7	SHE	SSHESR00119**C	0	2	2	7	2890	3	1	1	2	3		47.4
3	RIC	SRICSR00096**C	14	16	2	7	1928	2	0	0	2	2		47.4
7	MIA	SMIASR00041**C	4	6	2	7	2894	2	0	0	3	3		47.3
4	POR	SPORSR00303**C	12	13.21	1.21	7	4783	2	0	0	3	3		47.3
4	POR	SPORSR00700**C	2	4	2	7	1930	2	0	0	2	2		47.3
10	ATH	SATHSR00329**C	2	4	2	7	968	1	0	0	1	1		47.2
3	LOR	SLORSR00113**C	0	2	2	7	4850	3	1	1	4	5		47.1
3	ERI	SERISR00061**C	4	6	2	7	2910	1	0	0	3	3		47.1
3	ERI	SERISR00113**C	14	16	2	7	1940	1	0	0	2	2		47.1
6	FAY	SFAYSR00207**C	0	2	2	7	2920	1	2	2	1	3		46.9
11	COL	SCOLSR00164**C	17	19	2	8	2921	2	0	0	3	3		46.9
6	DEL	SDELSR00521**C	11	13	2	7	1947	2	0	0	2	2		46.9
9	ADA	SADASR00247**C	13	15	2	7	2926	2	0	0	3	3		46.8
8	CLE	SCLESR00756**C	2	4	2	7	1950	2	0	0	2	2		46.8
2	WIL	SWILSR00107**C	6	8	2	7	1958	2	1	1	1	2		46.6
5	GUE	SGUESR00313**C	2.24	4	1.76	8	1113	1	0	0	1	1		46.6
2	SEN	SSENSR00019**C	2	4	2	7	980	1	0	0	1	1		46.6
6	UNI	SUNISR00739**C	2	4	2	7	2948	2	0	0	3	3		46.5
7	CHP	SCHPSR00056**C	2	4	2	7	983	1	0	0	1	1		46.5
2	SEN	SSENSR00067**C	6	8	2	7	984	1	0	0	1	1		46.4
7	CHP	SCHPSR000814**C	0	2	2	7	2960	2	1	1	2	3		46.3
8	CLI	SCLISR00730**C	2	4	2	7	1978	1	1	1	1	2		46.2
7	MIA	SMIASR00201**C	2	4	2	7	3963	2	1	1	3	4		46.1
6	PIC	SPICSR00056**C	26	28	2	7	3970	3	0	0	4	4		46
11	BEL	SBELSR00331**C	2	4	2	7	1000	1	0	0	1	1		45.7
6	UNI	SUNISR00347**C	14	15.23	1.23	7	1630	1	0	0	1	1		45.6
3	MED	SMEDSR00303**C	14	15.07	1.07	7	5630	2	0	0	3	3		45.5
3	RIC	SRICSR00097**C	11	13	2	7	4020	3	1	1	3	4		45.4
9	ADA	SADASR00041**C	27	29	2	7	3020	2	2	2	1	3		45.4
3	HUR	SHURSR00099**C	5	7	2	7	2010	2	1	1	1	2		45.4
3	HUR	SHURSR00099**C	9	11	2	7	2010	1	0	0	2	2		45.4
4	TRU	STRUSR00534**C	23	25	2	7	2018	2	0	0	2	2		45.3
7	LOG	SLOGSR00047**C	15.82	17	1.18	7	1710	1	1	1	0	1		45.3
11	BEL	SBELSR00331**C	4	5.91	1.91	7	1056	1	0	0	1	1		45.3
6	PIC	SPICSR00762**C	8	10	2	7	3034	3	0	0	3	3		45.2
7	LOG	SLOGSR00366**C	9	9.78	0.78	7	2593	1	1	1	0	1		45.2
3	CRA	SCRASR00098**C	19	21	2	7	1012	1	0	0	1	1		45.1
5	LIC	SLICSR00079**C	28	30	2	7	1012	1	0	0	1	1		45.1
5	GUE	SGUEUS00040**C	15	16.81	1.81	7	2242	1	1	1	1	2		45
9	BRO	SBROSR00774**C	5	7	2	7	2030	2	0	0	2	2		45

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
10	MRG	SMRGSR00377**C	14	16	2	7	1017	1	0	0	1	1		44.9
10	VIN	SVINSR00677**C	2	4	2	7	1016	1	0	0	1	1		44.9
10	MEG	SMEGSR00681**C	22	24	2	7	1020	1	0	0	1	1		44.8
11	COL	SCOLSR00517**C	1.08	3	1.92	7	2131	1	0	0	2	2		44.6
9	HIG	SHIGSR00124**C	16	18	2	7	3076	3	0	0	3	3		44.5
7	CHP	SCHPSR00559**C	8	10	2	7	1027	1	0	0	1	1		44.5
11	COL	SCOLSR00154**C	5.64	7	1.36	7	1510	1	0	0	1	1		44.5
4	POR	SPORSR00082**C	11	13	2	7	4111	2	0	0	4	4		44.4
3	ERI	SERISR00099**C	0	2	2	7	3090	2	1	1	2	3		44.3
2	HEN	SHENSR00281**C	4	6	2	7	2062	2	0	0	2	2		44.3
1	DEF	SDEFSR00249**C	4	6	2	7	1030	1	0	0	1	1		44.3
6	UNI	SUNISR00739**C	12	14	2	7	1030	1	0	0	1	1		44.3
6	PIC	SPICSR00104**C	0	2	2	7	4136	4	0	0	4	4		44.2
6	UNI	SUNISR00245**C	2	4	2	7	3100	2	1	1	2	3		44.2
8	PRE	SPRESR00122**C	20	22	2	7	3100	2	0	0	3	3		44.2
6	UNI	SUNISR00245**C	4	6	2	7	3100	2	0	0	3	3		44.2
6	FAY	SFAYSR00041**C	15.57	17	1.43	7	2890	1	0	0	2	2		44.2
3	WAY	SWAYSR00302**C	5	7	2	7	2073	2	1	1	1	2		44.1
7	CLA	SCLASR00041**C	4	6	2	7	4147	2	3	3	1	4		44
3	MED	SMEDSR00303**C	0	2	2	7	4151	1	1	1	3	4		44
9	SCI	SSCISR00104**C	12	14	2	7	4148	1	0	0	4	4		44
6	DEL	SDELSR00203**C	2	4	2	7	3110	2	1	1	2	3		44
1	HAN	SHANSR00613**C	4	6	2	7	2075	1	0	0	2	2		44
3	CRA	SCRASR00598**C	11	13	2	7	1038	1	1	1	0	1		44
3	CRA	SCRASR00598**C	13	15	2	7	1038	1	0	0	1	1		44
11	HOL	SHOLSR00093**C	2	4	2	7	4164	4	1	1	3	4		43.9
10	MRG	SMRGSR00377**C	2	4	2	7	2078	2	1	1	1	2		43.9
9	ROS	SROSSR00041**C	13	14.92	1.92	7	2166	2	0	0	2	2		43.9
5	MUS	SMUSSR00083**C	12	14	2	7	1040	1	1	1	0	1		43.9
5	FAI	SFAISR00159**C	6	8	2	7	4180	2	0	0	4	4		43.7
8	BUT	SBUTSR00177**C	13	15	2	7	2090	1	1	1	1	2		43.7
1	PUT	SPUTSR00114**C	6	8	2	7	1046	1	0	0	1	1		43.7
3	LOR	SLORSR00303**C	10	12	2	7	3141	2	0	0	3	3		43.6
8	WAR	SWARUS00022**C	13	15	2	7	4200	4	1	1	3	4		43.5
11	JEF	SJEFSR00150**C	4	6	2	7	2097	2	0	0	2	2		43.5
7	AUG	SAUGSR00219**C	10	12	2	7	1049	1	0	0	1	1		43.5
1	PAU	SPAUSR00613**C	8	10	2	7	1050	1	0	0	1	1		43.5
3	RIC	SRICSR00603**C	10	12	2	7	1050	1	0	0	1	1		43.5
6	DEL	SDELSR00061**C	4	6	2	7	4206	2	1	1	3	4		43.4
6	DEL	SDELSR00061**C	2	4	2	7	4206	2	0	0	4	4		43.4
8	CLE	SCLESR00133**C	10	12	2	7	3153	2	0	0	3	3		43.4
6	MAR	SMARSR00231**C	2	4	2	7	1051	1	0	0	1	1		43.4
2	OTT	SOTTSR00590**C	4	6	2	7	1051	1	0	0	1	1		43.4
3	WAY	SWAYSR00095**C	0	2	2	7	1052	1	0	0	1	1		43.4
12	GEA	SGEASR00528**C	5	7	2	7	5274	3	0	0	5	5		43.3
10	ATH	SATHSR00056**C	8	10	2	7	2114	2	0	0	2	2		43.2
1	HAN	SHANSR00235**C	0	0.46	0.46	7	4600	1	0	0	1	1		43.2
7	CLA	SCLASR00041**C	6	8	2	7	4240	3	0	0	4	4		43.1
10	MEG	SMEGSR00124**C	29	31	2	7	2121	1	0	0	2	2		43.1
6	DEL	SDELSR00257**C	18	20	2	8	1059	1	0	0	1	1		43.1
4	MAH	SMAHSR00617**C	0	2	2	7	1060	1	0	0	1	1		43.1
11	COL	SCOLSR00517**C	3	5	2	7	2131	1	0	0	2	2		42.9
11	COL	SCOLSR00517**C	5	7	2	7	2131	1	0	0	2	2		42.9
2	WOO	SWOOSR00018**C	14	16	2	7	3198	2	1	1	2	3		42.8
6	MRW	SMRWSR00656**C	4	5.39	1.39	7	1535	1	1	1	0	1		42.8
2	HEN	SHENSR00281**C	2	4	2	7	2140	2	2	2	0	2		42.7
7	LOG	SLOGSR00235**C	15	17	2	7	2141	1	0	0	2	2		42.7
4	MAH	SMAHSR00165**C	7	9	2	7	2140	2	0	0	2	2		42.7
8	CLI	SCLISR00132**C	0	1.06	1.06	7	2017	1	0	0	1	1		42.7
2	WOO	SWOOSR00105**C	4	6	2	7	2143	2	0	0	2	2		42.6
9	HIG	SHIGSR00028**C	12	14	2	7	3227	2	1	1	2	3		42.5
10	NOB	SNOBSR00564**C	2	4	2	8	1074	1	1	1	0	1		42.5
11	COL	SCOLSR00558**C	0	2	2	8	1074	1	0	0	1	1		42.5
1	PUT	SPUTSR00613**C	24	25.2	1.2	7	1790	1	0	0	1	1		42.5
2	LUC	SLUCSR00295**C	8	9.69	1.69	7	3830	1	1	1	2	3		42.3
3	CRA	SCRASR00098**C	9.34	11	1.66	7	2603	1	0	0	2	2		42.3
4	TRU	STRUSR00305**C	0	2	2	7	2159	1	0	0	2	2		42.3
11	TUS	STUSSR00516**C	2	4	2	7	2160	1	0	0	2	2		42.3
7	LOG	SLOGSR00274**C	13	15	2	8	1080	1	0	0	1	1		42.3
12	GEA	SGEAUS00006**C	15	16.13	1.13	7	3830	2	0	0	2	2		42.2
5	GUE	SGUESR00265**C	0	2	2	7	2170	2	0	0	2	2		42.1
1	HAN	SHANSR00037**C	9	11	2	7	2170	1	0	0	2	2		42.1
10	MOE	SMOESR00145**C	20	21.41	1.41	7	1540	1	1	1	0	1		42.1
5	COS	SCOSSR00621**C	0	2	2	8	1085	1	0	0	1	1		42.1
9	BRO	SBROSR00505**C	6	8	2	7	1085	1	0	0	1	1		42.1
5	FAI	SFAISR00256**C	6.61	8	1.39	7	3130	2	0	0	2	2		42
11	JEF	SJEFSR00152**C	18	20	2	7	2175	1	0	0	2	2		42
3	RIC	SRICSR00546**C	8	8.73	0.73	7	2980	1	0	0	1	1		42
8	WAR	SWARSR00741**C	12	13.82	1.82	7	5990	1	1	1	4	5		41.9
9	HIG	SHIGSR00124**C	14	16	2	7	3270	2	1	1	2	3		41.9
5	KNO	SKNOSR00586**C	11	12.43	1.43	7	3051	2	1	1	1	2		41.9
4	ATB	SATBSR00534**C	0	2	2	7	2180	2	0	0	2	2		41.9
5	MUS	SMUSSR00208**C	6	8	2	8	1090	1	1	1	0	1		41.9
3	CRA	SCRASR00598**C	9.09	11	1.91	7	1140	1	0	0	1	1		41.9
9	JAC	SJACSR00124**C	19	21	2	7	1090	1	0	0	1	1		41.9
6	MAR	SMARSR00095**C	4	6	2	7	2187	2	0	0	2	2		41.8
5	MUS	SMUSUS00040**C	9	9.33	0.33	7	6622	1	0	0	1	1		41.8
9	SCI	SSCISR00522**C	6	8	2	7	1093	1	0	0	1	1		41.8
7	MIA	SMIASR00571**C	11	11.89	0.89	7	7375	2	2	2	1	3		41.7
8	CLE	SCLESR00132**C	0	1.25	1.25	7	3509	2	2	2	0	2		41.6
9	SCI	SSCISR00073**C	8	10	2	7	2200	2	0	0	2	2		41.5
4	POR	SPORSR00282**C	0	2	2	8	1100	1	0	0	1	1		41.5

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
10	GAL	SGALSR00775**C	8	10	2	7	1100	1	0	0	1	1		41.5
4	ATB	SATBSR00193**C	18	20	2	7	2204	1	1	1	1	2		41.4
4	TRU	STRUSR00305**C	16.78	18	1.22	7	3620	2	1	1	1	2		41.4
10	NOB	SNOBSR00146**C	4	6	2	8	1104	1	0	0	1	1		41.4
4	POR	SPORSR00082**C	5.1	7	1.9	7	4680	3	0	0	4	4		41.1
9	LAW	SLAWSR00141**C	12	14	2	7	1111	1	0	0	1	1		41.1
3	WAY	SWAYSR00094**C	19.08	21	1.92	7	2322	2	0	0	2	2		41
9	HIG	SHIGSR00124**C	18	20	2	7	1113	1	0	0	1	1		41
2	OTT	SOTTSR00105**C	10	11.1	1.1	7	4064	2	0	0	2	2		40.9
9	BRO	SBROSR00123**C	0.76	2	1.24	7	1800	1	0	0	1	1		40.9
7	CLA	SCLASR00235**C	7	9	2	7	6714	4	1	1	5	6		40.8
6	UNI	SUNISR00739**C	18	20	2	7	1120	1	0	0	1	1		40.8
3	WAY	SWAYSR00094**C	0	2	2	7	1120	1	0	0	1	1		40.8
3	WAY	SWAYSR00094**C	2	4	2	7	1120	1	0	0	1	1		40.8
2	SEN	SSENSR00101**C	9	11	2	7	2246	1	0	0	2	2		40.7
9	ADA	SADASR00041**C	33	34.72	1.72	7	1306	1	0	0	1	1		40.7
9	ADA	SADASR00136**C	5.88	7	1.12	7	2010	1	0	0	1	1		40.6
4	ATB	SATBSR00534**C	17	19	2	7	4515	3	0	0	4	4		40.5
2	SAN	SSANSR00101**C	6	8	2	7	3380	2	2	2	1	3		40.5
2	SAN	SSANSR00101**C	8	10	2	7	3380	2	0	0	3	3		40.5
9	SCI	SSCISR00139**C	14	16	2	7	1127	1	0	0	1	1		40.5
8	WAR	SWARSR00123**C	6	7.72	1.72	7	2630	2	0	0	2	2		40.4
3	CRA	SCRASR00602**C	8	10	2	7	1130	1	0	0	1	1		40.4
3	RIC	SRICUS00030**C	2	3.46	1.46	7	14010	4	2	2	7	9		40.2
7	SHE	SSHESR00066**C	6	8	2	7	3411	2	0	0	3	3		40.2
6	MAD	SMADSR00038**C	4	6	2	7	2270	2	0	0	2	2		40.2
5	PER	SPERSR00037**C	17	19	2	7	4550	2	1	1	3	4		40.1
3	HUR	SHURSR00162**C	23	25	2	7	3417	2	2	2	1	3		40.1
3	HUR	SHURSR00099**C	3.64	5	1.36	7	3348	1	0	0	2	2		40.1
8	BUT	SBUTSR00126**C	4	6	2	7	1140	1	0	0	1	1		40.1
9	ROS	SROSSR00138**C	14	16	2	7	1140	1	0	0	1	1		40.1
7	AUG	SAUGSR00065**C	4	5.27	1.27	7	1799	1	0	0	1	1		40
2	FUL	SFULSR00064**C	6	8	2	7	1144	1	0	0	1	1		39.9
5	GUE	SGUESR00285**C	0	2	2	7	1144	1	0	0	1	1		39.9
8	CLE	SCLEUS00050**C	9	10.76	1.76	7	7818	3	0	0	6	6		39.8
6	FRA	SFRASR00665**C	2	4	2	7	2297	2	1	1	1	2		39.8
8	CLI	SCLISR00133**C	2.59	4	1.41	7	3258	2	0	0	2	2		39.8
9	BRO	SBROSR00251**C	0	2	2	8	1146	1	0	0	1	1		39.8
4	MAH	SMAHSR00534**C	0	2	2	7	2300	2	0	0	2	2		39.7
1	PAU	SPAUSR00500**C	9	11	2	7	1150	1	0	0	1	1		39.7
2	WOO	SWOOSR00281**C	14	16	2	7	1150	1	0	0	1	1		39.7
7	MER	SMERSR00119**C	2	4	2	7	2305	1	1	1	1	2		39.6
5	MUS	SMUSSR00146**C	20	22	2	7	2306	2	0	0	2	2		39.6
3	ERI	SERISR00113**C	12.81	14	1.19	7	1940	1	0	0	1	1		39.6
9	JAC	SJACSR00139**C	0	2	2	7	1152	1	0	0	1	1		39.6
5	LIC	SLICSR00310**C	9.96	11	1.04	7	2230	1	0	0	1	1		39.4
10	MEG	SMEGSR00124**C	49	51	2	7	1160	1	0	0	1	1		39.4
9	PIK	SPIKSR00772**C	17	19	2	7	1160	1	0	0	1	1		39.4
9	PIK	SPIKSR00772**C	19	21	2	7	1160	1	0	0	1	1		39.4
9	PIK	SPIKSR00772**C	21	23	2	7	1160	1	0	0	1	1		39.4
2	SEN	SSENSR00587**C	10	12	2	7	1160	1	0	0	1	1		39.4
6	DEL	SDELSR00257**C	4.35	6	1.65	7	4220	1	0	0	3	3		39.3
7	MOT	SMOTUS00040**C	0	2	2	7	3489	2	0	0	3	3		39.3
3	RIC	SRICSR00314**C	2	3.04	1.04	7	4470	2	0	0	2	2		39.3
3	LOR	SLORSR00511**C	14	16	2	7	2330	1	0	0	2	2		39.2
7	CLA	SCLASR00369**C	0	1.37	1.37	7	1699	1	1	1	0	1		39.2
1	HAR	SHARSR00067**C	17.87	19	1.13	7	2060	1	0	0	1	1		39.2
7	CHP	SCHPSR00029**C	30.88	32	1.12	7	4170	1	0	0	2	2		39.1
10	ATH	SATHSR00690**C	0	1.6	1.6	7	1460	1	0	0	1	1		39.1
7	CHP	SCHPSR00054**C	0	2	2	7	1168	1	0	0	1	1		39.1
11	JEF	SJEFSR00152**C	22	24	2	7	1168	1	0	0	1	1		39.1
10	VIN	SVINSR00677**C	0	2	2	7	1169	1	0	0	1	1		39.1
6	FRA	SFRASR00665**C	0	2	2	7	1170	1	0	0	1	1		39
5	KNO	SKNOSR00229**C	0	2	2	7	3520	1	1	1	2	3		38.9
9	SCI	SSCISR00139**C	10	12	2	7	3522	2	0	0	3	3		38.9
9	PIK	SPIKSR00772**C	4	6	2	7	1175	1	1	1	0	1		38.9
7	SHE	SSHESR00029**C	20	22	2	7	2352	2	1	1	1	2		38.8
3	HUR	SHURSR00547**C	4	6	2	7	1177	1	0	0	1	1		38.8
2	WIL	SWILUS00127**C	14.55	16	1.45	7	1624	1	0	0	1	1		38.8
3	RIC	SRICSR00545**C	6	8	2	7	2360	2	0	0	2	2		38.7
3	RIC	SRICSR00545**C	8	10	2	7	2360	2	0	0	2	2		38.7
6	PIC	SPICSR00104**C	16	18	2	7	7103	4	0	0	6	6		38.6
9	LAW	SLAWSR00243**C	10	12	2	7	1184	1	0	0	1	1		38.6
2	OTT	SOTTSR00590**C	2	4	2	7	1184	1	0	0	1	1		38.6
7	MIA	SMIASR00571**C	20	22	2	7	4753	4	1	1	3	4		38.4
2	HEN	SHENSR00065**C	6	8	2	7	1190	1	0	0	1	1		38.4
1	PAU	SPAUSR00637**C	10	12	2	7	1190	1	0	0	1	1		38.4
2	OTT	SOTTSR00269**C	1.54	3	1.46	7	4905	3	1	1	2	3		38.3
7	AUG	SAUGSR00196**C	4.15	6	1.85	7	2580	2	0	0	2	2		38.3
11	JEF	SJEFSR00213**C	2.01	4	1.99	7	3607	3	0	0	3	3		38.2
5	PER	SPERSR00345**C	4	6	2	7	2390	1	2	2	0	2		38.2
3	MED	SMEDSR00162**C	24.33	26	1.67	7	2860	2	0	0	2	2		38.2
11	BEL	SBELSR00149**C	30	32	2	7	2397	2	0	0	2	2		38.1
4	TRU	STRUSR00087**C	8	10	2	7	2400	1	0	0	2	2		38.1
3	ASD	SASDSR00095**C	2	4	2	7	1200	1	0	0	1	1		38.1
4	TRU	STRUSR00087**C	18	20	2	7	1200	1	0	0	1	1		38.1
9	SCI	SSCISR00139**C	12	14	2	7	1203	1	0	0	1	1		38
2	SEN	SSENSR00587**C	4	6	2	7	1203	1	0	0	1	1		38
4	ATB	SATBSR00307**C	2	4	2	7	2407	2	0	0	2	2		37.9
6	MAR	SMARSR00095**C	6	8	2	7	2407	2	0	0	2	2		37.9
11	COL	SCOLSR00558**C	4	6	2	8	1204	1	0	0	1	1		37.9
7	SHE	SSHESR00274**C	11	13	2	7	4830	2	2	2	2	4		37.8

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
3	WAY	SWAYSR00604**C	16	18	2		8	2420	1	0	2	2		37.7
8	WAR	SWARUS00022**C	19	19.77	0.77		7	3164	1	1	0	1		37.5
10	ATH	SATHSR00124**C	0	2	2		7	1217	1	0	1	1		37.5
1	HAN	SHANSR00186**C	0	2	2		7	2440	1	0	2	2		37.4
6	FAY	SFAYSR00038**C	12	13.34	1.34		7	1823	1	0	1	1		37.4
7	MER	SMERSR00703**C	8.22	10	1.78		7	4130	2	0	3	3		37.3
3	RIC	SRICSR00096**C	12.73	14	1.27		7	1928	1	0	1	1		37.3
5	LIC	SLICUS00040**C	26	28	2		7	3682	1	1	2	3		37.2
11	TUS	STUSSR00093**C	11	13	2		7	1230	1	1	0	1		37.1
4	ATB	SATBSR00193**C	10	12	2		7	1231	1	0	1	1		37.1
2	HEN	SHENSR00018**C	15	17	2		7	1230	1	0	1	1		37.1
4	MAH	SMAHSR00014**C	9	10	1		7	9870	2	0	4	4		37
8	BUT	SBUTSR00126**C	10	11.46	1.46		7	5070	3	0	3	3		37
4	ATB	SATBSR00534**C	15	17	2		7	2470	2	1	1	2		37
4	ATB	SATBSR00534**C	13	15	2		7	2470	2	0	2	2		37
10	WAS	SWASSR00555**C	0	2	2		7	1235	1	0	1	1		37
8	WAR	SWARSR00132**C	4	6	2		7	1239	1	0	1	1		36.9
6	MRW	SMRWSR00019**C	8	10	2		7	2485	1	1	1	2		36.8
3	ASD	SASDSR00089**C	2	4	2		7	1240	1	0	1	1		36.8
1	HAN	SHANSR00103**C	8	10	2		7	1241	1	0	1	1		36.8
6	MAD	SMADSR00038**C	19	21	2		7	1240	1	0	1	1		36.8
5	PER	SPERSR00345**C	6	8	2		7	2490	2	0	2	2		36.7
7	CHP	SCHPSR00559**C	2	4	2		7	1248	1	1	0	1		36.6
5	GUE	SGUESR00083**C	2	4	2		7	1246	1	1	0	1		36.6
9	HIG	SHIGSR00073**C	10.72	12	1.28		7	3910	1	0	2	2		36.5
12	GEA	SGEASR00700**C	2	4	2		7	2509	1	0	2	2		36.4
3	CRA	SCRASR00098**C	0	2	2		7	2515	1	0	2	2		36.3
9	JAC	SJACSR00139**C	12	14	2		7	1257	1	0	1	1		36.3
2	WOO	SWOOSR00163**C	4	4.85	0.85		7	2960	1	0	1	1		36.3
3	RIC	SRICSR00096**C	6	8	2		7	2520	1	0	2	2		36.2
4	ATB	SATBSR00086**C	0	2	2		7	1260	1	0	1	1		36.2
3	WAY	SWAYSR00095**C	2	4	2		7	1260	1	0	1	1		36.2
3	WAY	SWAYSR00095**C	4	6	2		7	1260	1	0	1	1		36.2
7	MER	SMERSR00219**C	12	14	2		7	3799	1	0	3	3		36.1
11	TUS	STUSSR00258**C	6	8	2		7	1265	1	0	1	1		36.1
3	RIC	SRICSR00039**C	19.49	21	1.51		7	5040	3	1	2	3		36
3	CRA	SCRASR00096**C	10	11.4	1.4		7	1810	1	0	1	1		36
8	PRE	SPRESR00503**C	4	6	2		7	1269	1	0	1	1		36
1	HAR	SHARSR00235**C	2.36	4	1.64		7	1553	1	0	1	1		35.9
5	FAI	SFAISR00037**C	25	27	2		7	5103	3	0	4	4		35.8
7	CLA	SCLASR00041**C	32	33.22	1.22		7	2092	1	0	1	1		35.8
1	WYA	SWYASR00231**C	6	8	2		7	1275	1	0	1	1		35.8
4	ATB	SATBSR00084**C	24	26	2		7	2556	1	0	2	2		35.7
7	SHE	SSHESR00066**C	0	2	2		7	2560	1	0	2	2		35.7
3	ASD	SASDSR00179**C	8	10	2		8	1279	1	1	0	1		35.7
7	MER	SMERSR00049**C	18	20	2		7	1280	1	0	1	1		35.7
7	MIA	SMIAUS00040**C	2.01	4	1.99		7	5163	1	0	4	4		35.6
3	MED	SMEDSR00252**C	2	4	2		7	5140	3	0	4	4		35.5
2	OTT	SOTTSR00163**C	12	13.81	1.81		7	5680	3	0	4	4		35.5
11	COL	SCOLSR00154**C	13	15	2		7	2574	2	0	2	2		35.5
6	MRW	SMRWSR00314**C	24	26	2		7	2581	1	1	1	2		35.4
5	GUE	SGUESR00265**C	14	16	2		7	1290	1	0	1	1		35.4
4	MAH	SMAHSR00165**C	15	17	2		7	5179	4	0	4	4		35.3
12	GEA	SGEASR00608**C	4	6	2		7	3882	3	0	3	3		35.3
11	COL	SCOLSR00170**C	17.46	19	1.54		7	3360	1	0	2	2		35.3
5	GUE	SGUESR00146**C	0	2	2		7	1293	1	0	1	1		35.3
4	MAH	SMAHSR00014**C	7.95	9	1.05		7	9870	2	1	3	4		35.2
5	KNO	SKNOSR00095**C	6	8	2		7	2602	1	0	2	2		35.1
4	POR	SPORSR00225**C	9	11	2		7	2609	2	1	1	2		35
11	BEL	SBELSR00009**C	22	23.61	1.61		7	1620	1	0	1	1		35
8	BUT	SBUTSR00744**C	2	4	2		7	1306	1	0	1	1		35
7	DAR	SDARSR00049**C	34	35.96	1.96		7	1332	1	0	1	1		35
4	TRU	STRUSR00046**C	18.55	20	1.45		7	1800	1	0	1	1		35
4	MAH	SMAHSR00534**C	10	12	2		7	3930	2	1	2	3		34.9
7	CLA	SCLASR00054**C	6	8	2		7	1309	1	0	1	1		34.9
3	LOR	SLOSR00303**C	0	2	2		7	1307	1	0	1	1		34.9
10	MEG	SMEGSR00143**C	2	4	2		7	1309	1	0	1	1		34.9
5	FAI	SFAISR00188**C	0	2	2		8	1320	1	0	1	1		34.6
8	CLE	SCLESR00133**C	28	30	2		7	2650	2	1	1	2		34.5
5	MUS	SMUSSR00555**C	4.02	6	1.98		7	1336	1	0	1	1		34.5
6	UNI	SUNISR00038**C	2	4	2		7	1327	1	0	1	1		34.4
4	STA	SSTASR00183**C	2	3.54	1.54		7	5193	2	0	3	3		34.3
3	HUR	SHURSR00303**C	0	2	2		7	1331	1	0	1	1		34.3
3	MED	SMEDSR00162**C	26	26.93	0.93		7	2860	1	0	1	1		34.3
9	HIG	SHIGSR00247**C	4	6	2		7	1335	1	0	1	1		34.2
9	HIG	SHIGSR00247**C	8	10	2		7	1335	1	0	1	1		34.2
8	CLE	SCLESR00133**C	20	22	2		7	6698	3	0	5	5		34.1
3	CRA	SCRASR00098**C	15	17	2		7	1341	1	0	1	1		34.1
10	NOB	SNOBSR00821**C	18	20	2		7	1342	1	0	1	1		34
10	VIN	SVINSR00683**C	6	8	2		8	1346	1	0	1	1		33.9
9	HIG	SHIGSR00028**C	14	15.35	1.35		7	4001	1	0	2	2		33.8
9	LAW	SLAWSR00243**C	4	6	2		7	2703	2	0	2	2		33.8
10	HOC	SHOCSR00664**C	5.31	7	1.69		7	1600	1	0	1	1		33.8
6	MAD	SMADSR00041**C	2	3.84	1.84		7	1470	1	0	1	1		33.8
6	MRW	SMRWSR00097**C	2	4	2		7	2710	1	1	1	2		33.7
5	PER	SPERSR00093**C	6	8	2		7	2710	1	0	2	2		33.7
2	WIL	SWILSR00576**C	10	11.32	1.32		7	4110	2	0	2	2		33.7
2	OTT	SOTTSR00163**C	31	33	2		7	9510	6	0	7	7		33.6
11	HAS	SHASSR00151**C	19	21	2		7	1360	1	1	0	1		33.6
9	PIK	SPIKSR00335**C	2	4	2		7	1360	1	1	0	1		33.6
9	HIG	SHIGSR00138**C	30	32	2		7	1360	1	0	1	1		33.6
8	CLE	SCLESR00133**C	14	16	2		7	4090	3	1	2	3		33.5

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
6	DEL	SDELSR00257**C	10	12	2	7	3004	2	1	1	2	30.4		
9	ROS	SROSSR00207**C	2	4	2	7	1501	1	1	0	1	30.4		
9	ROS	SROSSR00207**C	6	8	2	7	1501	1	1	0	1	30.4		
11	COL	SCOLSR00644**C	0	1.59	1.59	7	1892	1	0	1	1	30.4		
9	ROS	SROSSR00207**C	8	10	2	7	1501	1	0	1	1	30.4		
2	WOO	SWOOSR00582**C	10	12	2	7	1504	1	0	1	1	30.4		
10	MRG	SMRGSR00376**C	10.01	12	1.99	8	1513	1	0	1	1	30.3		
7	AUG	SAUGSR00196**C	6	7.17	1.17	7	2580	1	0	1	1	30.3		
1	HAR	SHARSR00067**C	8	10	2	7	1507	1	0	1	1	30.3		
11	HOL	SHOLSR00241**C	10	12	2	7	3023	2	0	2	2	30.2		
2	WOO	SWOOSR00281**C	10	12	2	7	1510	1	1	0	1	30.2		
8	CLE	SCLESR00727**C	3.79	5	1.21	7	2500	1	0	1	1	30.2		
4	TRU	STRUSR00534**C	5.67	7	1.33	7	4560	1	0	2	2	30.1		
1	DEF	SDEFSR00111**C	0	2	2	7	3040	1	0	2	2	30		
3	MED	SMEDSR00303**C	12.92	14	1.08	7	5630	2	0	2	2	30		
8	CLE	SCLESR00028**C	9.02	11	1.98	7	9266	3	0	6	6	29.9		
9	SCI	SSCISR00139**C	2.72	4	1.28	7	4770	2	0	2	2	29.9		
8	CLI	SCLISR00350**C	12	14	2	7	1531	1	0	1	1	29.8		
12	GEA	SGEASR00608**C	8	10	2	7	3070	2	1	1	2	29.7		
11	BEL	SBELUS00040**C	12	14	2	7	3079	2	0	2	2	29.7		
3	MED	SMEDSR00057**C	16.74	18	1.26	7	4878	2	0	2	2	29.7		
10	MRG	SMRGSR00376**C	4	6	2	7	1540	1	1	0	1	29.7		
9	HIG	SHIGSR00138**C	4	6	2	7	1540	1	0	1	1	29.7		
10	MOE	SMOESR00145**C	18	20	2	7	1540	1	0	1	1	29.7		
10	NOB	SNOBSR00821**C	0	2	2	7	1538	1	0	1	1	29.7		
7	CHP	SCHPSR00029**C	14	16	2	7	1544	1	0	1	1	29.6		
8	CLE	SCLESR00133**C	36	37.37	1.37	7	2250	1	0	1	1	29.6		
2	WIL	SWILSR00576**C	4	6	2	7	1544	1	0	1	1	29.6		
4	TRU	STRUSR00082**C	0	2	2	7	3094	2	0	2	2	29.5		
6	UNI	SUNISR00245**C	0	2	2	7	3100	2	0	2	2	29.5		
10	NOB	SNOBSR00147**C	0	2	2	8	1550	1	1	0	1	29.5		
2	WOO	SWOOSR00065**C	2	4	2	7	1550	1	1	0	1	29.5		
7	DAR	SDARSR00121**C	26	28	2	7	3118	1	0	2	2	29.3		
9	BRO	SBROUS00050**C	2	2.84	0.84	7	3710	1	0	1	1	29.3		
11	JEF	SJEFSR00164**C	5	7	2	7	1561	1	0	1	1	29.3		
1	PAU	SPAUSR00613**C	2	4	2	7	1560	1	0	1	1	29.3		
2	SAN	SSANSR00412**C	2	4	2	7	1560	1	0	1	1	29.3		
7	SHE	SSHESR00048**C	2	4	2	7	1560	1	0	1	1	29.3		
7	CLA	SCLASR00054**C	4	6	2	7	1564	1	0	1	1	29.2		
8	BUT	SBUTSR00128**C	1.62	3	1.38	7	11372	4	2	3	5	29.1		
8	CLE	SCLESR00727**C	0	2	2	8	1570	1	0	1	1	29.1		
3	ASD	SASDSR00511**C	24	26	2	7	1574	1	0	1	1	29		
11	HAS	SHASSR00009**C	16.59	18	1.41	7	2230	1	0	1	1	29		
2	FUL	SFULSR00002**C	6	8	2	7	3160	2	1	1	2	28.9		
9	JAC	SJACSR00093**C	20.26	22	1.74	7	3636	2	0	2	2	28.9		
3	RIC	SRICSR00097**C	15.51	17	1.49	7	2122	1	0	1	1	28.9		
11	JEF	SJEFSR00150**C	10	12	2	7	3186	1	0	2	2	28.7		
5	LIC	SLICSR00079**C	0	1.35	1.35	7	4730	2	0	2	2	28.6		
5	LIC	SLICSR00657**C	5	7	2	8	1603	1	0	1	1	28.5		
10	HOC	SHOCSR00664**C	7	9	2	7	1600	1	0	1	1	28.5		
2	HEN	SHENSR00034**C	0	2	2	7	3221	2	0	2	2	28.4		
11	BEL	SBELUS00250**C	0	2	2	7	3230	2	2	0	2	28.3		
10	HOC	SHOCSR00664**C	13	14.88	1.88	7	3437	1	1	1	2	28.3		
11	HOL	SHOLUS00062**C	2	4	2	7	1616	1	0	1	1	28.3		
4	STA	SSTASR00172**C	26	28	2	7	3240	1	0	2	2	28.2		
1	HAN	SHANSR00613**C	15	17	2	7	1620	1	1	0	1	28.2		
8	CLE	SCLESR00222**C	10	12	2	7	1617	1	0	1	1	28.2		
6	MRW	SMRWSR00656**C	0	2	2	7	1620	1	0	1	1	28.2		
2	OTT	SOTTSR00163**C	16	18	2	7	6490	3	0	4	4	28.1		
3	ERI	SERISR00060**C	2	4	2	7	3252	1	0	2	2	28.1		
4	ATB	SATBSR00193**C	14	16	2	7	1625	1	0	1	1	28.1		
4	MAH	SMAHSR00046**C	2	4	2	7	4902	2	0	3	3	27.9		
7	AUG	SAUGSR00065**C	7.32	9	1.68	7	1950	1	0	1	1	27.9		
2	LUC	SLUCSR00295**C	11.8	13	1.2	7	2730	1	0	1	1	27.9		
9	SCI	SSCISR00348**C	10	12	2	7	1639	1	0	1	1	27.9		
6	PIC	SPICSR00104**C	14	16	2	7	4929	2	0	3	3	27.8		
1	PUT	SPUTSR00109**C	7	9	2	7	1641	1	1	0	1	27.8		
1	PUT	SPUTSR00109**C	5	7	2	7	1641	1	0	1	1	27.8		
3	ASD	SASDSR00511**C	20	22	2	7	1650	1	1	0	1	27.7		
3	ASD	SASDSR00511**C	22	24	2	7	1650	1	1	0	1	27.7		
9	PIK	SPIKSR00124**C	0	2	2	7	1650	1	0	1	1	27.7		
9	PIK	SPIKSR00124**C	4	6	2	7	1650	1	0	1	1	27.7		
8	BUT	SBUTSR00177**C	9	11	2	7	3309	2	0	2	2	27.6		
8	CLE	SCLEUS00050**C	11.54	13	1.46	7	6834	1	0	3	3	27.5		
9	ADA	SADASR00073**C	4	6	2	7	1660	1	0	1	1	27.5		
6	MAR	SMARSR00095**C	10	11.38	1.38	7	2407	1	0	1	1	27.5		
6	DEL	SDELSR00229**C	2	4	2	7	3350	1	1	1	2	27.3		
3	ERI	SERISR00013**C	5	6.53	1.53	7	4370	2	0	2	2	27.3		
3	HUR	SHURSR00061**C	22	23.92	1.92	7	3490	2	0	2	2	27.3		
6	PIC	SPICSR00056**C	2	4	2	7	1670	1	1	0	1	27.3		
4	TRU	STRUSR00046**C	22	24	2	7	1670	1	1	0	1	27.3		
9	HIG	SHIGSR00134**C	16	18	2	7	1671	1	0	1	1	27.3		
6	MRW	SMRWSR00061**C	18	20	2	7	3360	1	1	1	2	27.2		
3	HUR	SHURSR00061**C	9	11	2	7	3360	2	0	2	2	27.2		
6	MRW	SMRWSR00061**C	16	18	2	7	3360	1	0	2	2	27.2		
6	MRW	SMRWSR00061**C	20	22	2	7	3360	2	0	2	2	27.2		
11	CAR	SCARSR00212**C	4	6	2	7	1680	1	0	1	1	27.2		
3	CRA	SCRASR00019**C	20	22	2	7	1680	1	0	1	1	27.2		
9	HIG	SHIGSR00135**C	0	2	2	7	1678	1	0	1	1	27.2		
11	JEF	SJEFSR00152**C	4	6	2	7	1678	1	0	1	1	27.2		
7	MIA	SMIASR00055**C	17	19	2	7	1680	1	0	1	1	27.2		
2	WOO	SWOOSR00582**C	2	4	2	7	1681	1	0	1	1	27.2		

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
3	LOR	SLORSR00303**C	14	16	2		7	3370	1	1	1	2		27.1
3	HUR	SHURSR00061**C	13	15	2		7	3369	2	0	2	2		27.1
8	PRE	SPRESR00725**C	10	12	2		7	1682	1	1	0	1		27.1
8	BUT	SBUTSR00126**C	8	10	2		7	5070	3	0	3	3		27
4	TRU	STRUSR00305**C	10	12	2		7	5080	2	0	3	3		27
6	MRW	SMRWSR00229**C	2	4	2		7	3380	2	0	2	2		27
11	HOL	SHOLSR00557**C	2	4	2		7	1690	1	1	0	1		27
8	WAR	SWARSR00132**C	0	2	2		7	1690	1	1	0	1		27
8	CLI	SCLISR00028**C	12	14	2		7	1691	1	0	1	1		27
5	FAI	SFAISR00256**C	20	22	2		7	1690	1	0	1	1		27
7	CLA	SCLASR00235**C	5.56	7	1.44		7	7061	2	0	3	3		26.9
3	CRA	SCRASR00019**C	10	12	2		7	3397	2	1	1	2		26.9
8	CLE	SCLESR00133**C	4	6	2		7	3399	2	0	2	2		26.9
9	HIG	SHIGSR00138**C	2	4	2		7	1696	1	1	0	1		26.9
5	KNO	SKNOSR00586**C	0	2	2		7	1700	1	1	0	1		26.9
6	MAR	SMARSR00203**C	8	10	2		7	1697	1	1	0	1		26.9
9	SCI	SSCISR00125**C	0	2	2		7	1700	1	0	1	1		26.9
9	SCI	SSCISR00125**C	2	4	2		7	1700	1	0	1	1		26.9
3	MED	SMEDSR00421**C	0	2	2		7	3404	2	1	1	2		26.8
5	KNO	SKNOUS00062**C	0	2	2		7	3410	1	0	2	2		26.8
5	GUE	SGUESR00660**C	4	6	2		8	1704	1	0	1	1		26.8
11	TUS	STUSSR00800**C	33	34.91	1.91		7	5382	2	0	3	3		26.7
4	ATB	SATBUS00006**C	20	22	2		7	3417	2	0	2	2		26.7
6	DEL	SDELSR00745**C	4	6	2		7	3418	2	0	2	2		26.7
7	LOG	SLOGSR00047**C	17	19	2		7	1710	1	1	0	1		26.7
7	MER	SMERSR00118**C	0	2	2		7	1710	1	1	0	1		26.7
3	ASD	SASDSR00511**C	15.29	17	1.71		7	2000	1	0	1	1		26.7
6	PIC	SPICSR00188**C	6	8	2		7	1710	1	0	1	1		26.7
10	WAS	SWASSR00124**C	2	4	2		7	1709	1	0	1	1		26.7
4	TRU	STRUSR00087**C	14	16	2		7	1715	1	1	0	1		26.6
4	ATB	SATBSR00193**C	22	24	2		7	3445	2	1	1	2		26.5
2	FUL	SFULSR00120**C	6	8	2		7	1723	1	0	1	1		26.5
4	ATB	SATBSR00167**C	6	8	2		7	1730	1	0	1	1		26.4
2	SAN	SSANSR00590**C	10	12	2		7	1739	1	1	0	1		26.3
8	CLE	SCLESR00133**C	12	14	2		7	5237	3	1	2	3		26.2
6	PIC	SPICSR00104**C	20	21.47	1.47		7	7103	1	0	3	3		26.2
7	MIA	SMIASR00718**C	6	8	2		7	3480	2	1	1	2		26.2
11	COL	SCOLSR00344**C	2.68	4	1.32		7	2640	1	0	1	1		26.2
3	CRA	SCRASR00061**C	9.01	11	1.99		7	1753	1	0	1	1		26.2
9	HIG	SHIGSR00138**C	6	8	2		7	1744	1	0	1	1		26.2
1	HAN	SHANSR00613**C	6	8	2		7	1750	1	0	1	1		26.1
1	HAN	SHANSR00613**C	10	12	2		7	1750	1	0	1	1		26.1
6	MAD	SMADUS00040**C	14	15.16	1.16		7	12091	3	1	3	4		26
6	UNI	SUNISR00739**C	6.06	8	1.94		7	1811	1	0	1	1		26
3	CRA	SCRAUS00030**C	14	16	2		7	10579	2	1	5	6		25.9
5	LIC	SLICSR00037**C	20	22	2		7	8800	3	0	5	5		25.9
5	KNO	SKNOSR00229**C	4	6	2		7	3520	2	0	2	2		25.9
8	PRE	SPREUS00040**C	6	8	2		7	3520	2	0	2	2		25.9
6	DEL	SDELSR00656**C	2	4	2		7	1760	1	1	0	1		25.9
6	DEL	SDELSR00037**C	2	4	2		7	1761	1	0	1	1		25.9
11	HAS	SHASUS00250**C	29	31	2		7	1762	1	0	1	1		25.9
8	CLI	SCLISR00123**C	0	2	2		7	1770	1	1	0	1		25.8
8	GRE	SGRESR00734**C	0	2	2		7	1769	1	0	1	1		25.8
3	WAY	SWAYSR00302**C	9	11	2		7	1770	1	0	1	1		25.8
4	ATB	SATBSR00166**C	0	2	2		7	1780	1	0	1	1		25.7
7	AUG	SAUGSR00067**C	5	7	2		7	1780	1	0	1	1		25.7
10	GAL	SGALSR00554**C	6	8	2		7	1779	1	0	1	1		25.7
10	GAL	SGALSR00554**C	10	12	2		7	1779	1	0	1	1		25.7
10	GAL	SGALSR00554**C	12	14	2		7	1779	1	0	1	1		25.7
6	UNI	SUNISR00161**C	6.31	8	1.69		7	2100	1	0	1	1		25.7
4	ATB	SATBSR00046**C	6	8	2		7	1785	1	0	1	1		25.6
4	ATB	SATBSR00046**C	10	12	2		7	1785	1	0	1	1		25.6
3	ASD	SASDSR00603**C	4	6	2		7	1790	1	1	0	1		25.5
9	ROS	SROSSR00041**C	11	13	2		7	1790	1	1	0	1		25.5
6	MAR	SMARSR00739**C	6	7.15	1.15		7	3110	1	0	1	1		25.5
1	WYA	SWYASR00568**C	4	4.93	0.93		7	3850	1	0	1	1		25.5
11	BEL	SBELUS00250**C	2	4	2		7	3591	2	1	1	2		25.4
10	HOC	SHOCSR00093**C	13.71	15	1.29		7	5580	1	0	2	2		25.4
2	SEN	SSENSR00100**C	2.26	4	1.74		7	2070	1	1	0	1		25.4
9	BRO	SBROSR00125**C	17	19	2		7	1801	1	0	1	1		25.4
5	KNO	SKNOSR00586**C	3.41	5	1.59		7	2259	1	0	1	1		25.4
4	TRU	STRUSR00046**C	20	22	2		7	1800	1	0	1	1		25.4
2	WIL	SWILSR00107**C	2	4	2		7	1797	1	0	1	1		25.4
5	MUS	SMUSUS00040**C	5	7	2		7	5412	3	1	2	3		25.3
6	MAR	SMARSR00098**C	4	6	2		7	3613	2	0	2	2		25.3
6	MAR	SMARSR00098**C	6	8	2		7	3613	1	0	2	2		25.3
6	MAR	SMARSR00098**C	10	12	2		7	3613	1	0	2	2		25.3
3	WAY	SWAYSR00539**C	10	12	2		7	1806	1	0	1	1		25.3
2	WIL	SWILSR00034**C	4	6	2		7	1805	1	0	1	1		25.3
5	LIC	SLICUS00062**C	8	10	2		7	7250	2	0	4	4		25.2
1	HAR	SHARSR00067**C	0	2	2		7	3627	2	1	1	2		25.2
11	COL	SCOLSR00644**C	7	9	2		7	1810	1	0	1	1		25.2
1	HAN	SHANSR00012**C	2	4	2		7	1811	1	0	1	1		25.2
7	DAR	SDARSR00047**C	2	4	2		7	1822	1	0	1	1		25.1
6	MAR	SMARSR00203**C	10	12	2		7	1821	1	0	1	1		25.1
11	COL	SCOLUS00062**C	6	8	2		7	10945	2	2	4	6		25
5	FAI	SFAISR00158**C	2.48	4	1.52		7	7205	3	0	3	3		25
4	TRU	STRUSR00193**C	9	11	2		7	3652	2	0	2	2		25
1	PAU	SPAUSR00613**C	14	16	2		7	1830	1	1	0	1		25
6	MAD	SMADSR00056**C	12	14	2		7	1830	1	0	1	1		25
3	RIC	SRICSR00039**C	25	27	2		7	1830	1	0	1	1		25
8	PRE	SPRESR00725**C	16	18	2		7	3670	1	0	2	2		24.9

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
11	BEL	SBELSR00147**C	0	2	2	7	1836	1	0	0	1	1		24.9
11	TUS	STUSSR00416**C	2	3.85	1.85	7	1980	1	0	0	1	1		24.9
5	GUE	SGUESR00209**C	5.55	7	1.45	7	2540	1	0	0	1	1		24.8
9	JAC	SJACSR00327**C	0	2	2	7	1841	1	0	0	1	1		24.8
1	PUT	SPUTSR00012**C	8	10	2	7	1839	1	0	0	1	1		24.8
9	HIG	SHIGSR00138**C	0	2	2	7	1849	1	1	1	0	1		24.7
9	HIG	SHIGSR00138**C	24	26	2	7	1850	1	0	0	1	1		24.7
8	CLE	SCLESR00133**C	26	28	2	7	1859	1	0	0	1	1		24.6
11	COL	SCOLSR00644**C	9	11	2	7	1855	1	0	0	1	1		24.6
6	MRW	SMRWSR00229**C	8	10	2	7	3723	2	0	0	2	2		24.5
3	HUR	SHURSR00113**C	5	6.74	1.74	7	2144	1	0	0	1	1		24.5
6	MRW	SMRWSR00061**C	2	4	2	7	9345	4	1	1	4	5		24.4
5	LIC	SLICSR00668**C	0	2	2	8	1870	1	0	0	1	1		24.4
4	TRU	STRUSR00534**C	15	17	2	7	1870	1	0	0	1	1		24.4
10	WAS	SWASSR00821**C	2	4	2	7	3751	1	0	0	2	2		24.3
3	HUR	SHURSR00060**C	2	4	2	7	1880	1	1	1	0	1		24.3
5	PER	SPERSR00204**C	6	8	2	8	1880	1	0	0	1	1		24.3
8	CLI	SCLISR00350**C	6	8	2	7	1876	1	0	0	1	1		24.3
7	SHE	SSHESR00029**C	24	26	2	7	1881	1	0	0	1	1		24.3
12	GEA	SGEASR00528**C	1.29	3	1.71	7	6619	2	1	1	2	3		24.2
7	AUG	SAUGSR00066**C	12.72	14	1.28	7	2958	1	0	0	1	1		24.1
5	COS	SCOSSR00093**C	8	10	2	7	1896	1	0	0	1	1		24.1
3	MED	SMEDSR00057**C	7	9	2	7	7610	2	0	0	4	4		24
9	PIK	SPIKSR00124**C	14	16	2	7	3813	1	0	0	2	2		24
6	MAR	SMARSR00529**C	8	9.33	1.33	7	2860	1	0	0	1	1		24
8	PRE	SPRESR00121**C	4	5.97	1.97	7	1933	1	0	0	1	1		24
7	CHP	SCHPSR00296**C	2	4	2	7	1909	1	1	1	0	1		23.9
10	HOC	SHOCSR00093**C	19	21	2	7	1911	1	1	1	0	1		23.9
2	WIL	SWILSR00576**C	8	10	2	7	1915	1	1	1	0	1		23.8
2	HEN	SHENSR00109**C	16	18	2	7	1918	1	0	0	1	1		23.8
11	HOL	SHOLSR00557**C	4	6	2	7	1920	1	0	0	1	1		23.8
6	PIC	SPICSR00762**C	6	8	2	7	1919	1	0	0	1	1		23.8
5	LIC	SLICUS00062**C	12	14	2	7	5790	2	0	0	3	3		23.7
3	RIC	SRICSR00061**C	11	13	2	7	3850	1	0	0	2	2		23.7
11	CAR	SCARSR00212**C	2.03	4	1.97	7	1952	1	0	0	1	1		23.7
1	HAR	SHARSR00235**C	21	21.95	0.95	7	4050	1	0	0	1	1		23.7
11	COL	SCOLUS00062**C	2	2.87	0.87	7	13360	3	0	0	3	3		23.6
5	PER	SPERSR00204**C	2	4	2	8	1931	1	0	0	1	1		23.6
11	COL	SCOLSR00045**C	0.88	2	1.12	7	3452	1	0	0	1	1		23.6
4	POR	SPORSR00700**C	5.27	7	1.73	7	2240	1	0	0	1	1		23.6
2	WIL	SWILSR00034**C	12	14	2	7	1933	1	0	0	1	1		23.6
4	STA	SSTASR00183**C	0	2	2	7	3891	2	1	1	1	2		23.5
7	SHE	SSHESR00274**C	17	17.84	0.84	7	4620	1	1	1	0	1		23.5
6	DEL	SDELSR00521**C	9	11	2	7	1947	1	0	0	1	1		23.5
11	TUS	STUSSR00093**C	3	5	2	7	1947	1	0	0	1	1		23.5
2	LUC	SLUCSR00064**C	10	12	2	7	3900	2	0	0	2	2		23.4
7	DAR	SDARSR00118**C	1.93	3	1.07	7	3640	1	1	1	0	1		23.4
12	GEA	SGEASR00528**C	23	24.05	1.05	7	3720	1	0	0	1	1		23.4
11	HOL	SHOLUS00062**C	4	6	2	7	1950	1	0	0	1	1		23.4
11	HOL	SHOLUS00062**C	8	10	2	7	1950	1	0	0	1	1		23.4
2	OTT	SOTTSR00163**C	29.74	31	1.26	7	9334	2	0	0	3	3		23.3
1	DEF	SDEFSR00002**C	6	8	2	7	1960	1	0	0	1	1		23.3
1	PUT	SPUTSR00015**C	10	12	2	7	1960	1	0	0	1	1		23.3
1	WYA	SWYASR00199**C	13	14.09	1.09	7	3600	1	0	0	1	1		23.3
5	FAI	SFAISR00664**C	6	8	2	7	1969	1	1	1	0	1		23.2
7	CHP	SCHPSR00029**C	2	4	2	7	1969	1	0	0	1	1		23.2
11	COL	SCOLSR00172**C	14	16	2	7	1970	1	0	0	1	1		23.2
3	LOR	SLORSR00511**C	4	6	2	7	1966	1	0	0	1	1		23.2
8	CLI	SCLISR00350**C	4	6	2	7	1973	1	1	1	0	1		23.1
11	TUS	STUSSR00416**C	0	2	2	7	1980	1	0	0	1	1		23.1
2	WOO	SWOOSR00235**C	14	16	2	7	1975	1	0	0	1	1		23.1
2	WOO	SWOOSR00235**C	16	18	2	7	1975	1	0	0	1	1		23.1
6	MAR	SMARSR00423**C	4	6	2	7	5982	3	0	0	3	3		22.9
4	ATB	SATBSR00046**C	14	16	2	7	1993	1	1	1	0	1		22.9
6	MAD	SMADSR00038**C	0	2	2	7	1990	1	1	1	0	1		22.9
3	MED	SMEDSR00162**C	8	10	2	7	1990	1	0	0	1	1		22.9
4	MAH	SMAHSR00534**C	12	14	2	7	4005	2	0	0	2	2		22.8
5	FAI	SFAISR00256**C	16	18	2	7	2007	1	0	0	1	1		22.8
12	GEA	SGEASR00168**C	2	4	2	7	2006	1	0	0	1	1		22.8
6	MAR	SMARSR00095**C	0	2	2	7	2000	1	0	0	1	1		22.8
8	PRE	SPRESR00732**C	15	15.82	0.82	7	4880	1	0	0	1	1		22.8
8	CLE	SCLESR00222**C	12	14	2	7	2010	1	0	0	1	1		22.7
3	ERI	SERISR00060**C	4	6	2	7	4039	2	0	0	2	2		22.6
11	HOL	SHOLSR00241**C	2	4	2	7	2020	1	0	0	1	1		22.6
11	HOL	SHOLSR00241**C	4	6	2	7	2020	1	0	0	1	1		22.6
9	BRO	SBROSR00774**C	7	9	2	7	2030	1	0	0	1	1		22.5
8	CLI	SCLISR00380**C	6	8	2	7	2041	1	1	1	0	1		22.4
6	PIC	SPICSR00762**C	10	11.18	1.18	7	3460	1	0	0	1	1		22.4
3	RIC	SRICSR00061**C	7.94	9	1.06	7	3850	1	0	0	1	1		22.4
6	MRW	SMRWSR00061**C	6	8	2	7	6140	1	1	1	2	3		22.3
5	LIC	SLICUS00062**C	10	12	2	7	6140	2	0	0	3	3		22.3
9	PIK	SPIKSR00124**C	10	12	2	7	4090	1	0	0	2	2		22.3
8	CLE	SCLESR00756**C	4	6	2	7	2047	1	0	0	1	1		22.3
7	LOG	SLOGSR00347**C	2	3.71	1.71	7	2410	1	1	1	0	1		22.2
6	PIC	SPICSR00104**C	6	8	2	7	4136	2	0	0	2	2		22.1
2	WIL	SWILSR00002**C	15	17	2	7	2065	1	0	0	1	1		22.1
8	CLI	SCLISR00134**C	10	12	2	7	6232	3	0	0	3	3		22
8	PRE	SPRESR00725**C	8	10	2	7	2075	1	0	0	1	1		22
2	SEN	SSENSR00101**C	13	14.85	1.85	7	2246	1	0	0	1	1		22
1	WYA	SWYASR00067**C	7	9	2	7	2080	1	0	0	1	1		22
3	CRA	SCRAUS00030**C	16	18	2	7	10414	4	0	0	5	5		21.9
12	GEA	SGEASR00087**C	12	14	2	7	8330	1	0	0	4	4		21.9

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
6	PIC	SPICSR00674**C	7	9	2	7	4171	1	0	0	2	2		21.9
7	SHE	SSHESR00029**C	6	8	2	7	4167	1	0	0	2	2		21.9
4	ATB	SATBUS00006**C	12	14	2	7	2085	1	1	1	0	1		21.9
7	MIA	SMIASR00718**C	2	4	2	7	2087	1	0	0	1	1		21.9
5	FAI	SFAISR00159**C	2	4	2	7	4180	1	0	0	2	2		21.8
5	FAI	SFAISR00159**C	4	6	2	7	4180	2	0	0	2	2		21.8
5	FAI	SFAISR00159**C	8	10	2	7	4180	2	0	0	2	2		21.8
8	PRE	SPRESR00503**C	18	20	2	7	4186	1	0	0	2	2		21.8
8	BUT	SBUTSR00177**C	11	13	2	7	2090	1	0	0	1	1		21.8
11	BEL	SBELUS00040**C	16	17.67	1.67	7	7561	2	0	0	3	3		21.7
11	BEL	SBELSR00147**C	2	4	2	7	2100	1	0	0	1	1		21.7
7	CLA	SCLASR00072**C	4	4.84	0.84	7	5000	1	0	0	1	1		21.7
12	GEA	SGEASR00088**C	0	2	2	7	2100	1	0	0	1	1		21.7
6	UNI	SUNISR00161**C	8	10	2	7	2100	1	0	0	1	1		21.7
1	PUT	SPUTSR00613**C	4	6	2	7	2117	1	0	0	1	1		21.6
2	SAN	SSANSR00019**C	0	2	2	7	2110	1	0	0	1	1		21.6
3	RIC	SRICSR00314**C	5.24	7	1.76	7	2410	1	0	0	1	1		21.5
8	BUT	SBUTSR00732**C	2	4	2	7	2132	1	0	0	1	1		21.4
8	CLE	SCLESR00232**C	9.58	11	1.42	7	3010	1	0	0	1	1		21.4
5	GUE	SGUESR00265**C	10	12	2	7	2134	1	0	0	1	1		21.4
3	MED	SMEDSR00301**C	0	2	2	7	2130	1	0	0	1	1		21.4
2	SEN	SSENSR00019**C	18	20	2	7	2129	1	0	0	1	1		21.4
4	TRU	STRUSR00193**C	13	15	2	7	2136	1	0	0	1	1		21.4
11	COL	SCOLSR00170**C	19	20.37	1.37	7	3129	1	0	0	1	1		21.3
2	HEN	SHENSR00281**C	0	2	2	7	2140	1	0	0	1	1		21.3
7	SHE	SSHESR00047**C	4	6	2	7	4310	1	0	0	2	2		21.2
4	TRU	STRUSR00082**C	4	5.31	1.31	7	3290	1	0	0	1	1		21.2
3	CRA	SCRASR00598**C	6	8	2	7	2160	1	1	1	0	1		21.1
1	DEF	SDEF SR00018**C	5	7	2	7	2160	1	0	0	1	1		21.1
1	DEF	SDEF SR00018**C	7	9	2	7	2160	1	0	0	1	1		21.1
1	DEF	SDEF SR00018**C	11	13	2	7	2160	1	0	0	1	1		21.1
11	TUS	STUSSR00516**C	0	2	2	7	2160	1	0	0	1	1		21.1
3	WAY	SWAYSR00241**C	0	2	2	7	2160	1	0	0	1	1		21.1
8	CLE	SCLEUS00050**C	15	17	2	7	4351	2	0	0	2	2		21
5	GUE	SGUESR00265**C	2	4	2	7	2170	1	0	0	1	1		21
11	JEF	SJEF SR00152**C	16	18	2	7	2175	1	0	0	1	1		21
4	POR	SPORSR00082**C	21	22.57	1.57	7	2775	1	0	0	1	1		21
6	UNI	SUNISR00347**C	0	2	2	7	2170	1	0	0	1	1		21
6	UNI	SUNISR00347**C	2	4	2	7	2170	1	0	0	1	1		21
7	MIA	SMIASR00048**C	14.12	16	1.88	7	4648	2	2	2	0	2		20.9
3	ERI	SERISR00013**C	3	5	2	7	4370	1	0	0	2	2		20.9
10	GAL	SGALSR00588**C	6	8	2	7	4360	2	0	0	2	2		20.9
1	DEF	SDEF SR00015**C	23	24.32	1.32	7	3303	1	0	0	1	1		20.9
1	HAN	SHANSR00012**C	4	6	2	7	2190	1	0	0	1	1		20.9
1	PAU	SPAUSR00613**C	18	20	2	7	2180	1	0	0	1	1		20.9
4	POR	SPORSR00305**C	2	4	2	7	2182	1	0	0	1	1		20.9
4	TRU	STRUSR00534**C	21	23	2	7	2180	1	0	0	1	1		20.9
6	MAD	SMADSR00056**C	22	24	2	7	4391	2	0	0	2	2		20.8
5	MUS	SMUSUS00040**C	1.09	3	1.91	7	4600	2	0	0	2	2		20.8
12	GEA	SGEASR00528**C	3	5	2	7	6619	3	0	0	3	3		20.7
4	POR	SPORSR00082**C	17	19	2	7	4407	2	1	1	1	2		20.7
8	CLE	SCLESR00132**C	18	20	2	7	4420	2	0	0	2	2		20.7
4	ATB	SATBSR00193**C	16	18	2	7	2204	1	0	0	1	1		20.7
4	ATB	SATBUS00006**C	14	16	2	7	2206	1	0	0	1	1		20.7
2	SAN	SSANSR00019**C	14	16	2	7	4439	1	0	0	2	2		20.6
1	DEF	SDEF SR00049**C	0	2	2	7	2220	1	0	0	1	1		20.6
12	GEA	SGEASR00608**C	14	15.9	1.9	7	2330	1	0	0	1	1		20.6
1	PAU	SPAUSR00049**C	14	16	2	7	2220	1	0	0	1	1		20.6
2	FUL	SFULSR00002**C	4	6	2	7	6674	2	0	0	3	3		20.5
2	OTT	SOTT SR00163**C	8	10	2	7	4462	2	1	1	1	2		20.5
5	LIC	SLICSR00310**C	11	13	2	7	2230	1	0	0	1	1		20.5
9	ROS	SROSSR00772**C	14	15.25	1.25	7	3571	1	0	0	1	1		20.5
2	WOO	SWOOSR00163**C	0	2	2	7	2230	1	0	0	1	1		20.5
8	WAR	SWARSR00123**C	13	15	2	7	4472	2	0	0	2	2		20.4
9	ROS	SROSSR00104**C	18	20	2	7	6743	2	1	1	2	3		20.3
6	MAD	SMADSR00056**C	5	6.22	1.22	7	7380	2	0	0	2	2		20.3
8	WAR	SWARSR00123**C	2	4	2	7	2251	1	0	0	1	1		20.3
2	HEN	SHENSR00066**C	3	4.9	1.9	7	7150	3	1	1	2	3		20.2
7	SHE	SSHESR00274**C	0	1.13	1.13	7	4000	1	1	1	0	1		20.2
7	CHP	SCHPSR00245**C	20	22	2	7	2265	1	0	0	1	1		20.2
6	DEL	SDELSR00257**C	12	14	2	7	2266	1	0	0	1	1		20.2
9	SCI	SSCISR00335**C	3.74	5	1.26	7	3580	1	0	0	1	1		20.2
2	WOO	SWOOSR00105**C	2	4	2	7	2264	1	0	0	1	1		20.2
5	COS	SCOSSR00751**C	0	2	2	7	4550	1	0	0	2	2		20.1
3	HUR	SHURSR00061**C	20.95	22	1.05	7	4327	1	0	0	1	1		20.1
5	KNO	SKNOUS00062**C	10	12	2	7	2268	1	0	0	1	1		20.1
2	OTT	SOTT SR00105**C	0	2	2	7	2270	1	0	0	1	1		20.1
7	MIA	SMIAUS00040**C	4	6	2	7	4576	2	1	1	1	2		20
4	TRU	STRUSR00087**C	12	14	2	7	2287	1	1	1	0	1		20
10	ATH	SATHSR00681**C	8	10	2	7	2286	1	0	0	1	1		20
8	CLI	SCLISR00028**C	16	18	2	7	2286	1	0	0	1	1		20
12	LAK	SLAKSR00086**C	9	10.21	1.21	7	3780	1	0	0	1	1		20
6	MAD	SMADSR00207**C	0	1.39	1.39	7	3280	1	0	0	1	1		20
1	PAU	SPAUSR00066**C	8	10	2	7	2285	1	0	0	1	1		20
6	PIC	SPICSR00674**C	1.22	3	1.78	7	2571	1	0	0	1	1		20
9	SCI	SSCISR00073**C	18	20	2	7	2285	1	0	0	1	1		20
11	BEL	SBELSR00149**C	26	28	2	7	2290	1	0	0	1	1		19.9
3	CRA	SCRASR00598**C	4	6	2	7	2300	1	0	0	1	1		19.9
5	KNO	SKNOSR00586**C	7	9	2	7	2294	1	0	0	1	1		19.9
10	NOB	SNOBSR00821**C	12	14	2	7	2294	1	0	0	1	1		19.9
8	HAM	SHAMSR00128**C	0	2	2	7	9290	2	0	0	4	4		19.7
11	HOL	SHOLSR00241**C	6	8	2	7	2326	1	1	1	0	1		19.6

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_	CLASS	ADT	CRASH_	FATALITIES	SERIOUS_	FAT_INJ_	FAT_INJ_	FAT_INJ_
									COUNT		INJURIES	TOTAL		RATE
6	MRW	SMRWSR00529**C	6	8	2	7	2334	1	0	0	1	1		19.6
8	WAR	SWARSR00048**C	1.66	3	1.34	7	3470	1	0	0	1	1		19.6
3	RIC	SRICSR00039**C	21	23	2	7	4682	2	0	0	2	2		19.5
11	TUS	STUSSR00183**C	0	2	2	7	4690	1	0	0	2	2		19.5
8	BUT	SBUTSR00744**C	8	9.82	1.82	7	2578	1	0	0	1	1		19.5
10	MRG	SMRGRS00669**C	0.33	2	1.67	7	2800	1	0	0	1	1		19.5
2	OTT	SOTTSR00105**C	2	4	2	7	2347	1	0	0	1	1		19.5
7	LOG	SLOGSR00117**C	4	6	2	7	7067	2	2	2	1	3		19.4
9	ROS	SROSSR00772**C	0	2	2	7	2352	1	0	0	1	1		19.4
2	WOO	SWOOSR00105**C	0.94	2	1.06	7	4432	1	0	0	1	1		19.4
3	ASD	SASDUS00042**C	11	13	2	7	4720	1	0	0	2	2		19.3
8	CLE	SCLESR00222**C	23	24.17	1.17	7	4053	1	1	1	0	1		19.3
8	CLE	SCLESR00133**C	34	36	2	7	2367	1	0	0	1	1		19.3
6	FAY	SFAYSR00041**C	23	25	2	7	2360	1	0	0	1	1		19.3
3	LOR	SLORSR00511**C	10	12	2	7	2371	1	0	0	1	1		19.3
6	MAD	SMADSR00029**C	4	6	2	7	2368	1	0	0	1	1		19.3
4	POR	SPORSR00088**C	14	16	2	7	2370	1	0	0	1	1		19.3
5	LIC	SLICSR00037**C	22	24	2	7	9519	3	0	0	4	4		19.2
2	LUC	SLUCSR00064**C	4	6	2	7	4768	2	1	1	1	2		19.2
8	PRE	SPRESR00122**C	12	14	2	7	4760	2	0	0	2	2		19.2
9	SCI	SSCISR00104**C	6.37	8	1.63	7	5880	2	0	0	2	2		19.1
5	PER	SPERSR00093**C	0	2	2	7	2392	1	1	1	0	1		19.1
2	HEN	SHENSR00018**C	17	19	2	7	2385	1	0	0	1	1		19.1
2	OTT	SOTTSR00105**C	4	6	2	7	2390	1	0	0	1	1		19.1
4	POR	SPORSR00088**C	2.55	4	1.45	7	6620	1	0	0	2	2		19
1	HAN	SHANSR00568**C	3.92	5	1.08	7	4445	1	1	1	0	1		19
6	MAR	SMARSR00095**C	8	10	2	7	2407	1	0	0	1	1		19
1	PUT	SPUTSR00634**C	15.48	17	1.52	7	3168	1	0	0	1	1		19
3	RIC	SRICSR00603**C	18	20	2	7	2400	1	0	0	1	1		19
6	UNI	SUNISR00245**C	6	7.3	1.3	7	3696	1	0	0	1	1		19
3	CRA	SCRASR00098**C	11	13	2	7	2414	1	0	0	1	1		18.9
5	LIC	SLICSR00661**C	3	5	2	7	2410	1	0	0	1	1		18.9
4	POR	SPORSR00225**C	5.24	7	1.76	7	2740	1	0	0	1	1		18.9
3	RIC	SRICSR00546**C	0	2	2	7	2421	1	0	0	1	1		18.9
6	UNI	SUNISR00736**C	2	4	2	7	2420	1	0	0	1	1		18.9
6	UNI	SUNISR00736**C	4	6	2	7	2420	1	0	0	1	1		18.9
4	POR	SPORSR00303**C	17	19	2	7	4850	2	0	0	2	2		18.8
3	ASD	SASDSR00089**C	14	16	2	7	2434	1	0	0	1	1		18.8
4	POR	SPORSR00303**C	10	12	2	7	4880	2	0	0	2	2		18.7
11	TUS	STUSSR00800**C	31	33	2	7	4873	2	0	0	2	2		18.7
2	SEN	SSENSR00018**C	23	25	2	7	2445	1	0	0	1	1		18.7
2	OTT	SOTTSR00019**C	2	4	2	7	4911	2	0	0	2	2		18.6
6	MRW	SMRWSR00314**C	14	16	2	7	2450	1	0	0	1	1		18.6
2	SEN	SSENSR00018**C	25	27	2	7	2460	1	0	0	1	1		18.6
2	SEN	SSENSR00018**C	31	33	2	7	2460	1	0	0	1	1		18.6
12	LAK	SLAKSR00086**C	7	9	2	7	4960	2	0	0	2	2		18.4
5	GUE	SGUEUS00040**C	13	15	2	7	2480	1	0	0	1	1		18.4
1	HAR	SHARSR00235**C	15.96	17	1.04	7	4775	1	0	0	1	1		18.4
8	HAM	SHAMSR00128**C	4	4.97	0.97	7	10284	1	2	2	0	2		18.3
7	CLA	SCLASR00072**C	2	4	2	7	5000	2	0	0	2	2		18.3
7	MOT	SMOTUS00040**C	4	6	2	7	4987	2	0	0	2	2		18.3
7	AUG	SAUGSR00119**C	0	2	2	7	2501	1	0	0	1	1		18.3
11	COL	SCOLSR00154**C	11	13	2	7	2490	1	0	0	1	1		18.3
3	LOR	SLORSR00303**C	8	10	2	7	2500	1	0	0	1	1		18.3
8	PRE	SPREUS00040**C	10	12	2	7	2499	1	0	0	1	1		18.3
11	BEL	SBELSR00147**C	4.94	6	1.06	7	9455	2	0	0	2	2		18.2
6	UNI	SUNISR00161**C	10	12	2	7	2514	1	0	0	1	1		18.2
3	MED	SMEDSR00057**C	5	7	2	7	7610	3	0	0	3	3		18
4	ATB	SATBSR00307**C	10	12	2	7	5070	2	0	0	2	2		18
3	LOR	SLORSR00301**C	10	11.33	1.33	7	7610	1	0	0	2	2		18
5	MUS	SMUSSR00146**C	16.89	18	1.11	7	4560	1	0	0	1	1		18
9	ROS	SROSSR00772**C	2	4	2	7	2540	1	0	0	1	1		18
9	ROS	SROSSR00772**C	4	6	2	7	2540	1	0	0	1	1		18
11	COL	SCOLSR00170**C	8	10	2	7	5109	2	0	0	2	2		17.9
4	TRU	STRUSR00193**C	11	13	2	7	2556	1	0	0	1	1		17.9
2	WOO	SWOOSR00199**C	25	27	2	7	2554	1	0	0	1	1		17.9
8	CLE	SCLESR00132**C	20	22	2	7	5123	1	0	0	2	2		17.8
8	PRE	SPRESR00320**C	0	2	2	7	2566	1	0	0	1	1		17.8
4	MAH	SMAHSR00046**C	0	2	2	7	5159	2	0	0	2	2		17.7
8	PRE	SPREUS00040**C	12	14	2	7	2574	1	0	0	1	1		17.7
1	PUT	SPUTSR00190**C	2	3.85	1.85	7	2787	1	0	0	1	1		17.7
7	SHE	SSHESR00029**C	14	14.72	0.72	7	7160	1	0	0	1	1		17.7
3	HUR	SHURSR00601**C	2	4	2	7	2589	1	0	0	1	1		17.6
6	PIC	SPICSR00056**C	24	26	2	7	5207	2	2	2	0	2		17.5
6	MRW	SMRWSR00097**C	4	5.93	1.93	7	2710	1	1	1	0	1		17.5
3	ASD	SASDSR00096**C	2	3.55	1.55	7	3366	1	0	0	1	1		17.5
8	PRE	SPRESR00320**C	2	3.12	1.12	7	4655	1	0	0	1	1		17.5
4	TRU	STRUSR00087**C	2	4	2	7	5247	2	0	0	2	2		17.4
4	TRU	STRUSR00193**C	7.2	9	1.8	7	5845	2	0	0	2	2		17.4
10	MRG	SMRGRS00377**C	4	6	2	7	2630	1	1	1	0	1		17.4
1	ALL	SALLSR00081**C	26	28	2	7	2626	1	0	0	1	1		17.4
3	RIC	SRICSR00039**C	23	25	2	7	2630	1	0	0	1	1		17.4
5	KNO	SKNOSR00229**C	14	16	2	7	2640	1	1	1	0	1		17.3
5	KNO	SKNOSR00229**C	16	18	2	7	2640	1	1	1	0	1		17.3
9	ADA	SADASR00125**C	13	15	2	7	2647	1	0	0	1	1		17.3
3	ERI	SERISR00061**C	6	7.99	1.99	7	2653	1	0	0	1	1		17.3
6	FAY	SFAYSR00041**C	0	2	2	7	2642	1	0	0	1	1		17.3
8	GRE	SGRESR00072**C	6	8	2	7	2646	1	0	0	1	1		17.3
11	HAS	SHASSR00151**C	4	6	2	7	2636	1	0	0	1	1		17.3
7	SHE	SSHESR00029**C	18.9	20	1.1	7	4790	1	0	0	1	1		17.3
7	SHE	SSHESR00274**C	5	7	2	7	2640	1	0	0	1	1		17.3
7	CHP	SCHPSR00235**C	10	12	2	7	5300	2	0	0	2	2		17.2

DISTRICT	COUNTY	NLF_ID	BLOG	ELOG	SEC_LEN	FUNCTIONAL_ CLASS	ADT	CRASH_ COUNT	FATALITIES	SERIOUS_ INJURIES	FAT_INJ_ TOTAL	FAT_INJ_ RATE
7	DAR	SDARSR00571**C	17	19	2	7	2648	1	1	0	1	17.2
8	CLE	SCLESR00133**C	30	32	2	7	2654	1	0	1	1	17.2
7	LOG	SLOGSR00047**C	2	4	2	7	2659	1	0	1	1	17.2
7	LOG	SLOGSR00047**C	4	6	2	7	2659	1	0	1	1	17.2
2	WOO	SWOOSR00199**C	13	14.82	1.82	7	2920	1	0	1	1	17.2
3	ASD	SASDUS00042**C	17	19	2	7	2671	1	0	1	1	17.1
3	MED	SMEDUS00042**C	8	10	2	7	5382	2	0	2	2	17
12	LAK	SLAKSR00528**C	2	2.9	0.9	7	5983	1	0	1	1	17